

Table 5B-1: Descriptive Statistic Continuous Variables by Age and Subset (weighted)

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
general health	toxoplasma ige	<13	All	0.0687	1988	135	2545203	0.29	(0.15, 0.54)
					1991	226	3663888	0.18	(0.14, 0.24)
					2001	1286	24555985	0.15	(0.13, 0.17)
general health	toxoplasma ige	<13	Black, non-Hispanic	0.5212	1988	43	445899	0.19	(0.12, 0.30)
					1991	97	566129	0.21	(0.14, 0.34)
					2001	422	3763438	0.17	(0.14, 0.21)
general health	toxoplasma ige	<13	Hispanic	0.0839	1988	51	268842	0.42	(0.20, 0.88)
					1991	79	447195	0.17	(0.14, 0.20)
					2001	434	4999127	0.16	(0.13, 0.19)
general health	toxoplasma ige	<13	Low Income	0.6096	1988	17	215445	0.37	(0.12, 1.12)
					1991	51	407495	0.20	(0.14, 0.29)
					2001	234	3246439	0.18	(0.14, 0.23)
general health	toxoplasma ige	<13	White, non-Hispanic	0.1273	1988	39	1658293	0.34	(0.15, 0.78)
					1991	46	2563610	0.18	(0.13, 0.25)
					2001	378	14390824	0.14	(0.11, 0.17)
general health	toxoplasma ige	13-<20	All	<.0001	1988	1087	20216446	0.45	(0.37, 0.55)
					1991	1301	22419741	0.24	(0.19, 0.30)
					2001	1910	25255667	0.18	(0.16, 0.19)
general health	toxoplasma ige	13-<20	Black, non-Hispanic	0.0029	1988	289	2993609	0.50	(0.35, 0.70)
					1991	541	3389002	0.35	(0.26, 0.46)
					2001	577	3443450	0.23	(0.18, 0.30)
general health	toxoplasma ige	13-<20	Hispanic	0.1342	1988	430	2767094	0.60	(0.40, 0.90)
					1991	467	3367960	0.36	(0.25, 0.53)
					2001	685	4487364	0.31	(0.21, 0.47)
general health	toxoplasma ige	13-<20	Low Income	0.1081	1988	150	2073223	0.52	(0.34, 0.78)
					1991	297	2696429	0.31	(0.23, 0.43)
					2001	277	2306957	0.26	(0.19, 0.37)
general health	toxoplasma ige	13-<20	White, non-Hispanic	<.0001	1988	344	13578976	0.41	(0.33, 0.51)
					1991	276	14626647	0.20	(0.16, 0.26)
					2001	575	15779224	0.14	(0.13, 0.15)
general health	toxoplasma ige	20-<75	All	<.0001	1988	6106	139453027	0.80	(0.64, 1.00)
					1991	7033	159889149	0.66	(0.55, 0.78)
					2001	2555	119089144	0.31	(0.26, 0.37)
general health	toxoplasma ige	20-<75	Black, non-Hispanic	0.0417	1988	1620	14549682	0.95	(0.68, 1.33)
					1991	2186	17332349	0.74	(0.59, 0.92)
					2001	507	13784595	0.48	(0.31, 0.73)
general health	toxoplasma ige	20-<75	Hispanic	0.0005	1988	1905	11865146	1.45	(0.78, 2.67)
					1991	2269	16646930	1.88	(0.89, 3.97)

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
general health	toxoplasma ige	20-<75	Low Income	0.0023	2001	791	19294419	0.59	(-0.43, 0.80)
					1988	818	11289775	1.31	(-0.98, 1.75)
					1991	1162	13983430	1.11	(-0.73, 1.67)
					2001	277	10840540	0.43	(-0.24, 0.76)
general health	toxoplasma ige	20-<75	White, non-Hispanic	<.0001	1988	2496	108673526	0.74	(-0.58, 0.93)
					1991	2466	119389372	0.56	(-0.49, 0.65)
					2001	1158	80103297	0.25	(-0.20, 0.31)
general health	toxoplasma ige	20-<75 adj	All	<.0001	1988	6106	138739010	0.67	(-0.52, 0.86)
					1991	7033	160233624	0.54	(-0.46, 0.65)
					2001	2481	144513052	0.30	(-0.25, 0.38)
general health	toxoplasma ige	20-<75 adj	Black, non-Hispanic	0.0351	1988	1620	14586111	0.84	(-0.61, 1.15)
					1991	2186	17398933	0.64	(-0.52, 0.80)
					2001	496	15607559	0.40	(-0.26, 0.63)
general health	toxoplasma ige	20-<75 adj	Hispanic	0.0013	1988	1905	11774085	1.49	(-0.82, 2.72)
					1991	2269	16581577	1.73	(-0.86, 3.47)
					2001	769	19529250	0.61	(-0.43, 0.85)
general health	toxoplasma ige	20-<75 adj	Low Income	0.0571	1988	818	11079369	0.88	(-0.61, 1.29)
					1991	1162	14108166	0.99	(-0.64, 1.52)
					2001	266	13293560	0.43	(-0.24, 0.74)
general health	toxoplasma ige	20-<75 adj	White, non-Hispanic	0.0005	1988	2496	107993834	0.58	(-0.43, 0.78)
					1991	2466	119881781	0.44	(-0.37, 0.53)
					2001	1123	102954191	0.24	(-0.18, 0.32)
lead	blood lead	<13	All	<.0001	1976	3440	30348259	13.22	(-12.49, 13.99)
					1988	3971	35584784	2.77	(-2.49, 3.08)
					1991	3978	41627202	2.22	(-2.03, 2.43)
					2001	2227	38446436	1.37	(-1.28, 1.48)
lead	blood lead	<13	Black, non-Hispanic	<.0001	1976	583	4232445	17.54	(-16.67, 18.47)
					1988	1118	5542710	4.38	(-3.96, 4.84)
					1991	1473	6798646	3.42	(-3.02, 3.87)
					2001	707	5915870	2.06	(-1.83, 2.31)
lead	blood lead	<13	Hispanic	<.0001	1976	349	2545592	14.68	(-12.92, 16.69)
					1988	1605	4541727	3.08	(-2.53, 3.73)
					1991	1461	7147448	2.54	(-2.27, 2.83)
					2001	759	8257697	1.32	(-1.21, 1.44)
lead	blood lead	<13	Low Income	<.0001	1976	359	2077497	16.53	(-14.81, 18.45)
					1988	711	3939425	4.52	(-3.85, 5.31)
					1991	880	5280956	3.78	(-3.47, 4.12)
					2001	441	5302625	2.05	(-1.77, 2.37)
lead	blood lead	<13	White, non-Hispanic	<.0001	1976	2431	22827703	12.35	(-11.65, 13.10)
					1988	1161	23771346	2.43	(-2.16, 2.73)

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
lead	blood lead	13-<20	All	<.0001	1991	988	26008883	1.92	(1.77, 2.10)
					2001	665	22196912	1.25	(1.15, 1.35)
					1988	1214	23069176	1.80	(1.62, 2.00)
					1991	1374	23857213	1.46	(1.33, 1.60)
	blood lead	13-<20	Black, non-Hispanic	<.0001	2001	1946	25752508	0.92	(0.87, 0.96)
					1976	167	3779077	12.81	(11.81, 13.90)
					1988	317	3272644	2.25	(2.09, 2.42)
					1991	570	3557656	1.85	(1.66, 2.06)
lead	blood lead	13-<20	Hispanic	<.0001	2001	593	3544009	1.10	(0.99, 1.22)
					1976	75	1800960	12.28	(11.31, 13.33)
					1988	476	3083935	2.17	(1.80, 2.61)
					1991	491	3539403	1.62	(1.44, 1.83)
	blood lead	13-<20	Low Income	<.0001	2001	696	4628836	0.96	(0.91, 1.00)
					1976	100	2253061	11.31	(10.51, 12.18)
					1988	166	2245156	2.54	(2.04, 3.16)
					1991	305	2719796	2.26	(1.98, 2.59)
lead	blood lead	13-<20	White, non-Hispanic	<.0001	2001	282	2441907	1.04	(0.94, 1.15)
					1976	816	20860151	10.93	(10.34, 11.55)
					1988	394	15699735	1.64	(1.43, 1.88)
					1991	294	15560801	1.36	(1.22, 1.50)
	blood lead	20-<75	All	<.0001	2001	581	15951082	0.86	(0.80, 0.92)
					1976	5538	125848815	13.14	(12.64, 13.65)
					1988	6912	156371405	3.07	(2.92, 3.22)
					1991	7289	163950400	2.36	(2.23, 2.50)
lead	blood lead	20-<75	Black, non-Hispanic	<.0001	2001	4181	177893118	1.52	(1.45, 1.58)
					1976	599	12556769	14.39	(13.39, 15.47)
					1988	1830	16357087	3.46	(3.17, 3.77)
					1991	2284	18071697	2.74	(2.52, 2.98)
	blood lead	20-<75	Hispanic	<.0001	2001	815	19016060	1.64	(1.50, 1.79)
					1976	263	6428407	13.24	(12.65, 13.86)
					1988	2204	13734671	3.24	(2.84, 3.69)
					1991	2342	16918440	2.61	(2.40, 2.84)
lead	blood lead	20-<75	Low Income	<.0001	2001	1147	24025528	1.54	(1.45, 1.63)
					1976	652	10743186	12.86	(12.08, 13.70)
					1988	939	13213511	3.93	(3.43, 4.51)
					1991	1217	14672683	2.48	(2.26, 2.71)
	blood lead	20-<75	White, non-Hispanic	<.0001	2001	506	16772508	1.56	(1.43, 1.70)
					1976	4581	104041575	13.00	(12.48, 13.54)
					1988	2780	121433771	3.00	(2.84, 3.17)

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
lead	blood lead	20-<75 adj All	<.0001	1991	2544	122042725	2.27	(-2.14, 2.41)	
				2001	2064	126514341	1.50	(-1.44, 1.56)	
				1988	6912	155582598	2.82	(-2.69, 2.96)	
				1991	7289	164069181	2.13	(-2.01, 2.26)	
				2001	4057	172480778	1.35	(-1.28, 1.42)	
lead	blood lead	20-<75 adj Black, non-Hispanic	<.0001	1976	599	12548181	14.15	(-13.12, 15.26)	
				1988	1830	16385001	3.19	(-2.93, 3.48)	
				1991	2284	18066679	2.48	(-2.30, 2.67)	
				2001	795	18592284	1.45	(-1.33, 1.58)	
lead	blood lead	20-<75 adj Hispanic	<.0001	1976	263	6447422	13.03	(-12.48, 13.61)	
				1988	2204	13712210	3.18	(-2.80, 3.61)	
				1991	2342	16876382	2.46	(-2.27, 2.67)	
				2001	1114	23289145	1.51	(-1.42, 1.61)	
lead	blood lead	20-<75 adj Low Income	<.0001	1976	652	10802432	12.80	(-11.84, 13.83)	
				1988	939	13037567	3.59	(-3.07, 4.19)	
				1991	1217	14696711	2.36	(-2.14, 2.60)	
				2001	485	16021449	1.44	(-1.31, 1.58)	
lead	blood lead	20-<75 adj White, non-Hispanic	<.0001	1976	4581	104267011	12.77	(-12.23, 13.34)	
				1988	2780	120714842	2.72	(-2.56, 2.88)	
				1991	2544	122415685	2.03	(-1.90, 2.16)	
				2001	2000	122778569	1.28	(-1.21, 1.35)	
respiratory	cadmium	<13 All	<.0001	1988	1852	23071840	0.06	(-0.06, 0.07)	
				1991	1651	25670176	0.07	(-0.06, 0.10)	
				2001	2227	38446436	0.21	(-0.21, 0.22)	
respiratory	cadmium	<13 Black, non-Hispanic	<.0001	1988	500	3727054	0.12	(-0.09, 0.14)	
				1991	729	4117078	0.10	(-0.08, 0.12)	
				2001	707	5915870	0.21	(-0.20, 0.22)	
respiratory	cadmium	<13 Hispanic	<.0001	1988	786	2816018	0.06	(-0.05, 0.07)	
				1991	537	3954063	0.09	(-0.07, 0.12)	
				2001	759	8257697	0.21	(-0.21, 0.21)	
respiratory	cadmium	<13 Low Income	<.0001	1988	289	2062890	0.09	(-0.07, 0.11)	
				1991	351	2662691	0.10	(-0.09, 0.12)	
				2001	441	5302625	0.21	(-0.20, 0.21)	
respiratory	cadmium	<13 White, non-Hispanic	<.0001	1988	530	15537021	0.06	(-0.05, 0.07)	
				1991	364	16618453	0.07	(-0.05, 0.09)	
				2001	665	22196912	0.21	(-0.21, 0.22)	
respiratory	cadmium	13-<20 All	<.0001	1988	1287	24335873	0.12	(-0.11, 0.13)	
				1991	1395	23899839	0.12	(-0.09, 0.15)	
				2001	1946	25752508	0.28	(-0.27, 0.30)	

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
respiratory	cadmium	13-<20	Black, non-Hispanic	<.0001	1988	351	3652378	0.20	(-0.15, 0.26)
					1991	593	3696123	0.20	(-0.18, 0.22)
					2001	593	3544009	0.27	(-0.25, 0.28)
respiratory	cadmium	13-<20	Hispanic	<.0001	1988	497	3220643	0.11	(-0.09, 0.14)
					1991	487	3529356	0.13	(-0.12, 0.15)
					2001	696	4628836	0.26	(-0.25, 0.28)
respiratory	cadmium	13-<20	Low Income	<.0001	1988	172	2312979	0.14	(-0.11, 0.17)
					1991	310	2772137	0.12	(-0.08, 0.16)
					2001	282	2441907	0.32	(-0.28, 0.37)
respiratory	cadmium	13-<20	White, non-Hispanic	<.0001	1988	410	16359585	0.11	(-0.09, 0.12)
					1991	295	15414761	0.10	(-0.07, 0.14)
					2001	581	15951082	0.29	(-0.27, 0.31)
respiratory	cadmium	20-<75	All	<.0001	1988	7049	158481763	0.32	(-0.30, 0.35)
					1991	7310	164127626	0.34	(-0.30, 0.37)
					2001	4181	177893118	0.42	(-0.39, 0.45)
respiratory	cadmium	20-<75	Black, non-Hispanic	0.0015	1988	1934	17345101	0.50	(-0.46, 0.55)
					1991	2312	18368219	0.49	(-0.45, 0.53)
					2001	815	19016060	0.43	(-0.40, 0.46)
respiratory	cadmium	20-<75	Hispanic	0.0077	1988	2229	14065190	0.28	(-0.23, 0.33)
					1991	2361	17164797	0.34	(-0.29, 0.41)
					2001	1147	24025528	0.39	(-0.36, 0.42)
respiratory	cadmium	20-<75	Low Income	0.0074	1988	945	13326713	0.47	(-0.39, 0.56)
					1991	1200	14306691	0.39	(-0.34, 0.45)
					2001	506	16772508	0.51	(-0.46, 0.57)
respiratory	cadmium	20-<75	White, non-Hispanic	<.0001	1988	2784	122030082	0.30	(-0.28, 0.33)
					1991	2516	121497515	0.31	(-0.28, 0.36)
					2001	2064	126514341	0.42	(-0.39, 0.45)
respiratory	cadmium	20-<75 adj	All	<.0001	1988	7049	158703429	0.28	(-0.26, 0.30)
					1991	7310	164821809	0.29	(-0.25, 0.32)
					2001	4057	172480778	0.40	(-0.37, 0.43)
respiratory	cadmium	20-<75 adj	Black, non-Hispanic	0.3221	1988	1934	17394639	0.45	(-0.41, 0.49)
					1991	2312	18436239	0.44	(-0.40, 0.47)
					2001	795	18592284	0.41	(-0.38, 0.45)
respiratory	cadmium	20-<75 adj	Hispanic	0.0009	1988	2229	14055681	0.26	(-0.21, 0.31)
					1991	2361	17154769	0.31	(-0.27, 0.37)
					2001	1114	23289145	0.37	(-0.35, 0.40)
respiratory	cadmium	20-<75 adj	Low Income	0.0019	1988	945	13475143	0.37	(-0.29, 0.47)
					1991	1200	14542854	0.36	(-0.31, 0.41)
					2001	485	16021449	0.49	(-0.45, 0.54)
respiratory	cadmium	20-<75 adj	White, non-Hispanic	<.0001	1988	2784	122169719	0.26	(-0.23, 0.28)

class	Variable	Age	Subset	Pr > F	time	N	N(population)	gm	95% CI for GM
respiratory	cotinine	<13 All	<.0001	1991	2516	122172623	0.26	(0.22,	0.30)
				2001	2000	122778569	0.40	(0.36,	0.44)
				1991	2336	30008217	0.25	(0.22,	0.29)
respiratory	cotinine	<13 Black, non-Hispanic	0.0029	1988	496	3302550	0.52	(0.38,	0.73)
				1991	938	4681093	0.47	(0.41,	0.54)
				2001	543	4812963	0.27	(0.20,	0.37)
respiratory	cotinine	<13 Hispanic	<.0001	1988	875	2847015	0.23	(0.18,	0.31)
				1991	815	4692047	0.16	(0.12,	0.20)
				2001	588	6775502	0.06	(0.05,	0.08)
respiratory	cotinine	<13 Low Income	0.1747	1988	296	1985785	0.63	(0.44,	0.92)
				1991	506	3456790	0.79	(0.56,	1.10)
				2001	321	4306339	0.52	(0.38,	0.71)
respiratory	cotinine	<13 White, non-Hispanic	0.0029	1988	588	15564032	0.31	(0.23,	0.41)
				1991	551	19433229	0.24	(0.21,	0.28)
				2001	504	18479857	0.11	(0.07,	0.19)
respiratory	cotinine	13-<20 All	0.0003	1988	1163	21967937	1.26	(0.90,	1.77)
				1991	1345	23209561	0.74	(0.51,	1.05)
				2001	1907	25228917	0.28	(0.15,	0.52)
respiratory	cotinine	13-<20 Black, non-Hispanic	0.0429	1988	311	3196199	0.97	(0.69,	1.36)
				1991	557	3473367	0.68	(0.53,	0.87)
				2001	575	3441125	0.59	(0.45,	0.77)
respiratory	cotinine	13-<20 Hispanic	0.0051	1988	451	2872655	0.59	(0.36,	0.97)
				1991	484	3496659	0.31	(0.19,	0.49)
				2001	685	4487364	0.15	(0.10,	0.23)
respiratory	cotinine	13-<20 Low Income	0.3137	1988	160	2214995	2.38	(1.04,	5.48)
				1991	303	2732961	1.71	(0.74,	3.96)
				2001	277	2306957	0.99	(0.39,	2.55)
respiratory	cotinine	13-<20 White, non-Hispanic	0.0007	1988	375	14916394	1.75	(1.16,	2.64)
				1991	287	15159805	0.96	(0.64,	1.42)
				2001	573	15738029	0.29	(0.13,	0.65)
respiratory	cotinine	20-<75 All	<.0001	1988	6643	150772839	2.60	(2.01,	3.35)
				1991	7133	161350694	1.52	(1.19,	1.96)
				2001	4106	174785313	0.58	(0.42,	0.79)
respiratory	cotinine	20-<75 Black, non-Hispanic	0.0038	1988	1752	15654671	5.00	(3.48,	7.19)
				1991	2230	17634237	3.72	(3.14,	4.40)
				2001	787	18430481	1.75	(1.03,	2.98)
respiratory	cotinine	20-<75 Hispanic	0.0069	1988	2129	13355173	1.15	(0.79,	1.69)
				1991	2304	16750845	0.62	(0.41,	0.94)

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset</i>	<i>Pr > F</i>	<i>time</i>	<i>N</i>	<i>N(population)</i>	<i>gm</i>	<i>95% CI for GM</i>
respiratory	cotinine	20-<75	<i>Low Income</i>	0.0078	2001	1139	23874382	0.40	(-0.28, 0.57)
					1988	889	12403535	6.80	(-4.92, 9.41)
					1991	1183	14225756	3.86	(-2.62, 5.69)
respiratory	cotinine	20-<75	<i>White, non-Hispanic</i>	<.0001	2001	495	16462613	2.33	(-1.38, 3.95)
					1988	2666	116996930	2.67	(-1.93, 3.70)
					1991	2483	120259203	1.59	(-1.16, 2.19)
respiratory	cotinine	20-<75 adj	<i>All</i>	<.0001	2001	2028	124291637	0.53	(-0.35, 0.80)
					1988	6643	150060550	3.07	(-2.34, 4.03)
					1991	7133	162031097	1.79	(-1.37, 2.34)
respiratory	cotinine	20-<75 adj	<i>Black, non-Hispanic</i>	0.0172	2001	3984	170078465	0.74	(-0.51, 1.08)
					1988	1752	15705207	4.84	(-3.28, 7.12)
					1991	2230	17684422	3.39	(-2.82, 4.07)
respiratory	cotinine	20-<75 adj	<i>Hispanic</i>	0.0099	2001	768	18150952	1.91	(-1.09, 3.37)
					1988	2129	13299425	1.13	(-0.78, 1.65)
					1991	2304	16711171	0.63	(-0.42, 0.96)
respiratory	cotinine	20-<75 adj	<i>Low Income</i>	0.0172	2001	1106	23132038	0.39	(-0.26, 0.60)
					1988	889	12432521	8.16	(-5.19, 12.82)
					1991	1183	14307103	4.91	(-3.25, 7.43)
respiratory	cotinine	20-<75 adj	<i>White, non-Hispanic</i>	<.0001	2001	474	15760053	2.80	(-1.64, 4.79)
					1988	2666	116297218	3.52	(-2.49, 4.98)
					1991	2483	121126224	2.12	(-1.52, 2.95)
				2001	1965	121057956	0.77	(-0.47, 1.26)	

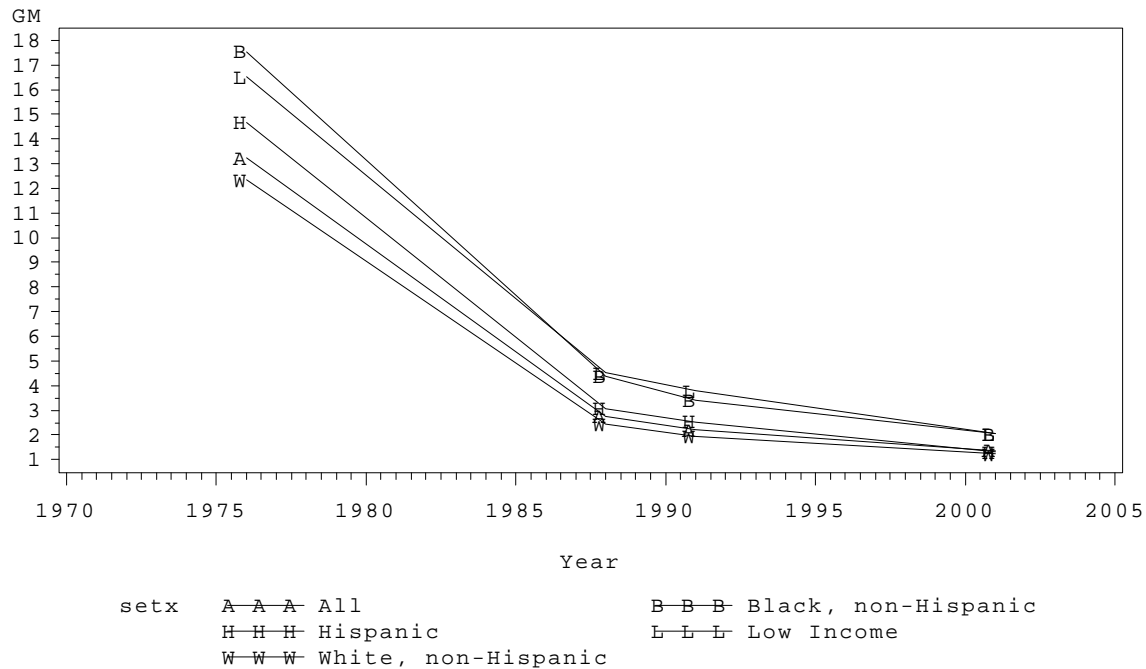
Table 5B-2: Tests for Equality of GM Across Time by Age and Subset

Obs	class	Variable	Age	Subset	p-value
1	general health	toxoplasma ige	<13	All	0.0687
2	general health	toxoplasma ige	<13	Black, non-Hispanic	0.5212
3	general health	toxoplasma ige	<13	Hispanic	0.0839
4	general health	toxoplasma ige	<13	Low Income	0.6096
5	general health	toxoplasma ige	<13	White, non-Hispanic	0.1273
6	general health	toxoplasma ige	13-<20	All	<.0001
7	general health	toxoplasma ige	13-<20	Black, non-Hispanic	0.0029
8	general health	toxoplasma ige	13-<20	Hispanic	0.1342
9	general health	toxoplasma ige	13-<20	Low Income	0.1081
10	general health	toxoplasma ige	13-<20	White, non-Hispanic	<.0001
11	general health	toxoplasma ige	20-<75	All	<.0001
12	general health	toxoplasma ige	20-<75	Black, non-Hispanic	0.0417
13	general health	toxoplasma ige	20-<75	Hispanic	0.0005
14	general health	toxoplasma ige	20-<75	Low Income	0.0023
15	general health	toxoplasma ige	20-<75	White, non-Hispanic	<.0001
16	general health	toxoplasma ige	20-<75 adj	All	<.0001
17	general health	toxoplasma ige	20-<75 adj	Black, non-Hispanic	0.0351
18	general health	toxoplasma ige	20-<75 adj	Hispanic	0.0013
19	general health	toxoplasma ige	20-<75 adj	Low Income	0.0571
20	general health	toxoplasma ige	20-<75 adj	White, non-Hispanic	0.0005
21	lead	blood lead	<13	All	<.0001
22	lead	blood lead	<13	Black, non-Hispanic	<.0001
23	lead	blood lead	<13	Hispanic	<.0001
24	lead	blood lead	<13	Low Income	<.0001
25	lead	blood lead	<13	White, non-Hispanic	<.0001
26	lead	blood lead	13-<20	All	<.0001
27	lead	blood lead	13-<20	Black, non-Hispanic	<.0001
28	lead	blood lead	13-<20	Hispanic	<.0001
29	lead	blood lead	13-<20	Low Income	<.0001
30	lead	blood lead	13-<20	White, non-Hispanic	<.0001
31	lead	blood lead	20-<75	All	<.0001
32	lead	blood lead	20-<75	Black, non-Hispanic	<.0001
33	lead	blood lead	20-<75	Hispanic	<.0001
34	lead	blood lead	20-<75	Low Income	<.0001
35	lead	blood lead	20-<75	White, non-Hispanic	<.0001
36	lead	blood lead	20-<75 adj	All	<.0001
37	lead	blood lead	20-<75 adj	Black, non-Hispanic	<.0001
38	lead	blood lead	20-<75 adj	Hispanic	<.0001

<i>Obs</i>	<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset</i>	<i>p-value</i>
39	lead	blood lead	20-<75 adj	Low Income	<.0001
40	lead	blood lead	20-<75 adj	White, non-Hispanic	<.0001
41	respiratory	cadmium	<13	All	<.0001
42	respiratory	cadmium	<13	Black, non-Hispanic	<.0001
43	respiratory	cadmium	<13	Hispanic	<.0001
44	respiratory	cadmium	<13	Low Income	<.0001
45	respiratory	cadmium	<13	White, non-Hispanic	<.0001
46	respiratory	cadmium	13-<20	All	<.0001
47	respiratory	cadmium	13-<20	Black, non-Hispanic	<.0001
48	respiratory	cadmium	13-<20	Hispanic	<.0001
49	respiratory	cadmium	13-<20	Low Income	<.0001
50	respiratory	cadmium	13-<20	White, non-Hispanic	<.0001
51	respiratory	cadmium	20-<75	All	<.0001
52	respiratory	cadmium	20-<75	Black, non-Hispanic	0.0015
53	respiratory	cadmium	20-<75	Hispanic	0.0077
54	respiratory	cadmium	20-<75	Low Income	0.0074
55	respiratory	cadmium	20-<75	White, non-Hispanic	<.0001
56	respiratory	cadmium	20-<75 adj	All	<.0001
57	respiratory	cadmium	20-<75 adj	Black, non-Hispanic	0.3221
58	respiratory	cadmium	20-<75 adj	Hispanic	0.0009
59	respiratory	cadmium	20-<75 adj	Low Income	0.0019
60	respiratory	cadmium	20-<75 adj	White, non-Hispanic	<.0001
61	respiratory	cotinine	<13	All	<.0001
62	respiratory	cotinine	<13	Black, non-Hispanic	0.0029
63	respiratory	cotinine	<13	Hispanic	<.0001
64	respiratory	cotinine	<13	Low Income	0.1747
65	respiratory	cotinine	<13	White, non-Hispanic	0.0029
66	respiratory	cotinine	13-<20	All	0.0003
67	respiratory	cotinine	13-<20	Black, non-Hispanic	0.0429
68	respiratory	cotinine	13-<20	Hispanic	0.0051
69	respiratory	cotinine	13-<20	Low Income	0.3137
70	respiratory	cotinine	13-<20	White, non-Hispanic	0.0007
71	respiratory	cotinine	20-<75	All	<.0001
72	respiratory	cotinine	20-<75	Black, non-Hispanic	0.0038
73	respiratory	cotinine	20-<75	Hispanic	0.0069
74	respiratory	cotinine	20-<75	Low Income	0.0078
75	respiratory	cotinine	20-<75	White, non-Hispanic	<.0001
76	respiratory	cotinine	20-<75 adj	All	<.0001
77	respiratory	cotinine	20-<75 adj	Black, non-Hispanic	0.0172
78	respiratory	cotinine	20-<75 adj	Hispanic	0.0099

<i>Obs</i>	<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset</i>	<i>p-value</i>
79	respiratory	cotinine	20-<75 adj	Low Income	0.0172
80	respiratory	cotinine	20-<75 adj	White, non-Hispanic	<.0001

Figure 5B–1: Geometric Mean Blood Lead (ug/dL) for kids < 13 by Subset



**Figure 5B–2: Geometric Mean Blood Lead (ug/dL) by Subset
For Adults 20–74 Age-Adjusted**

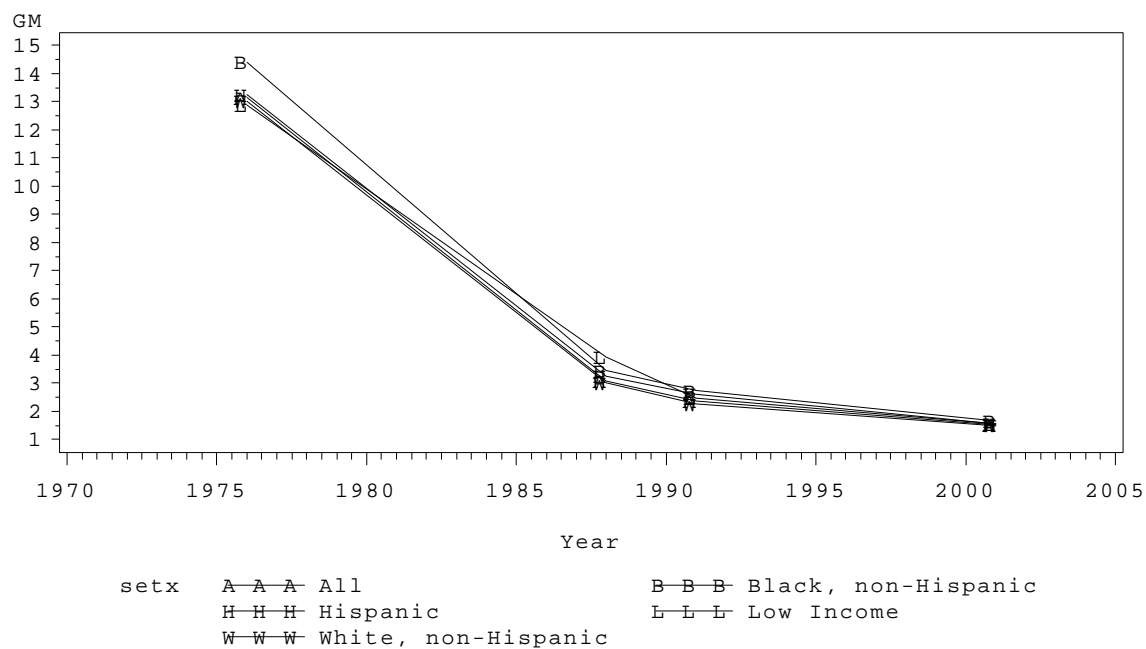
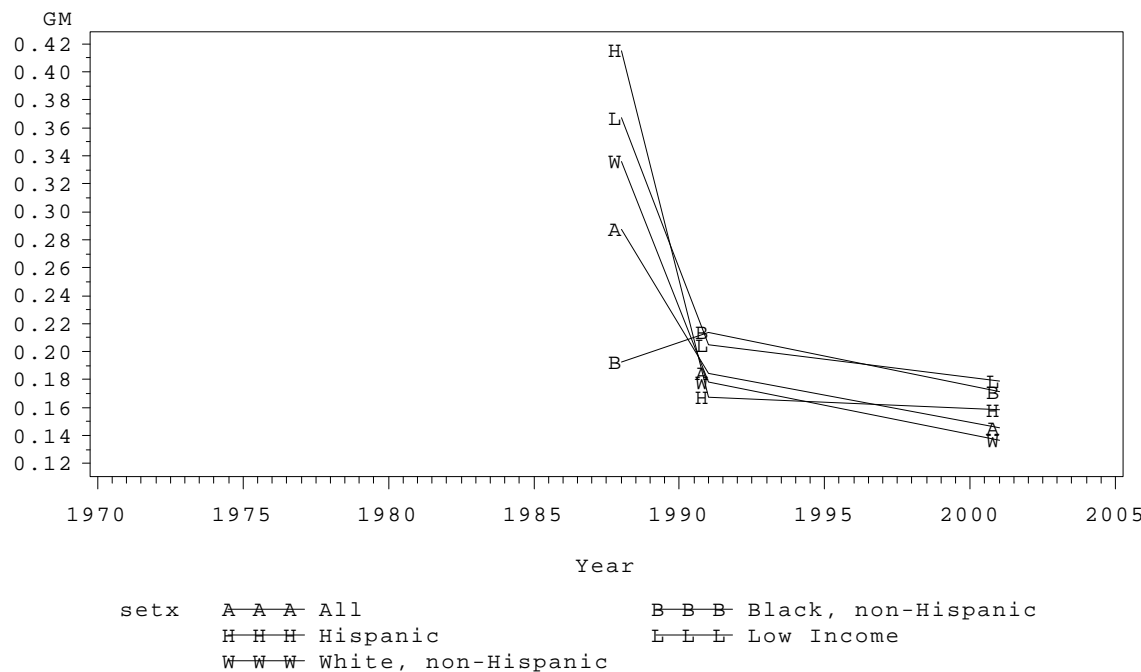


Figure 5B–3: Geometric Mean Toxoplasma IgG (IU/mL) for kids <13 by Subset



**Figure 5B–4: Geometric Mean Toxoplasma IgG (IU/mL) by Subset
For Adults 20–74 Age–Adjusted**

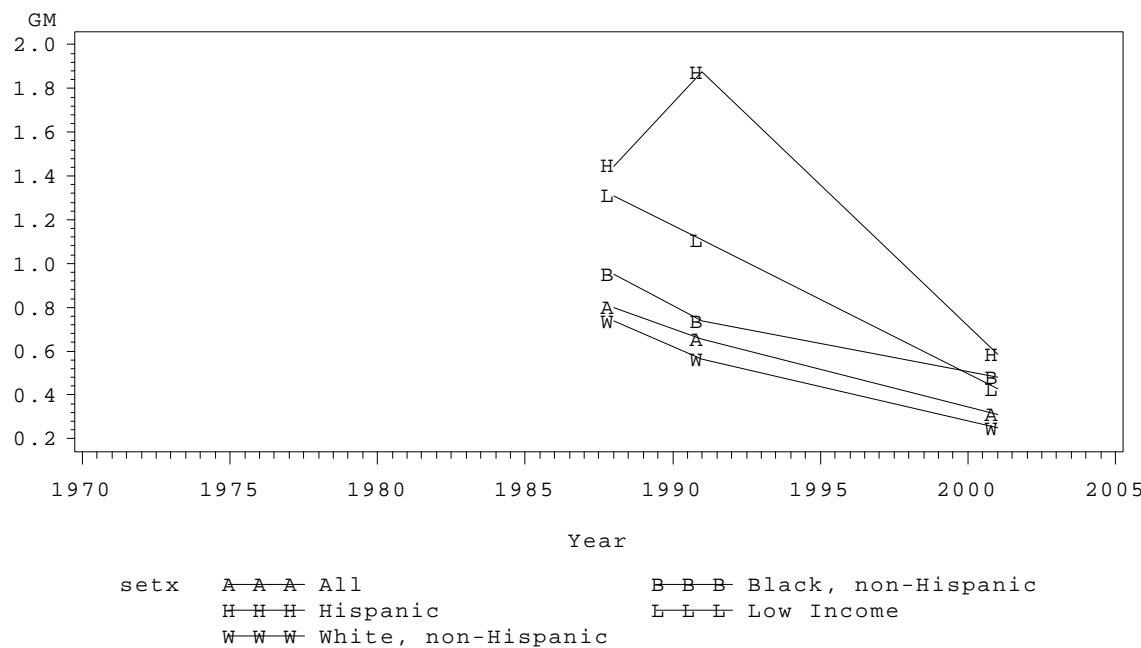
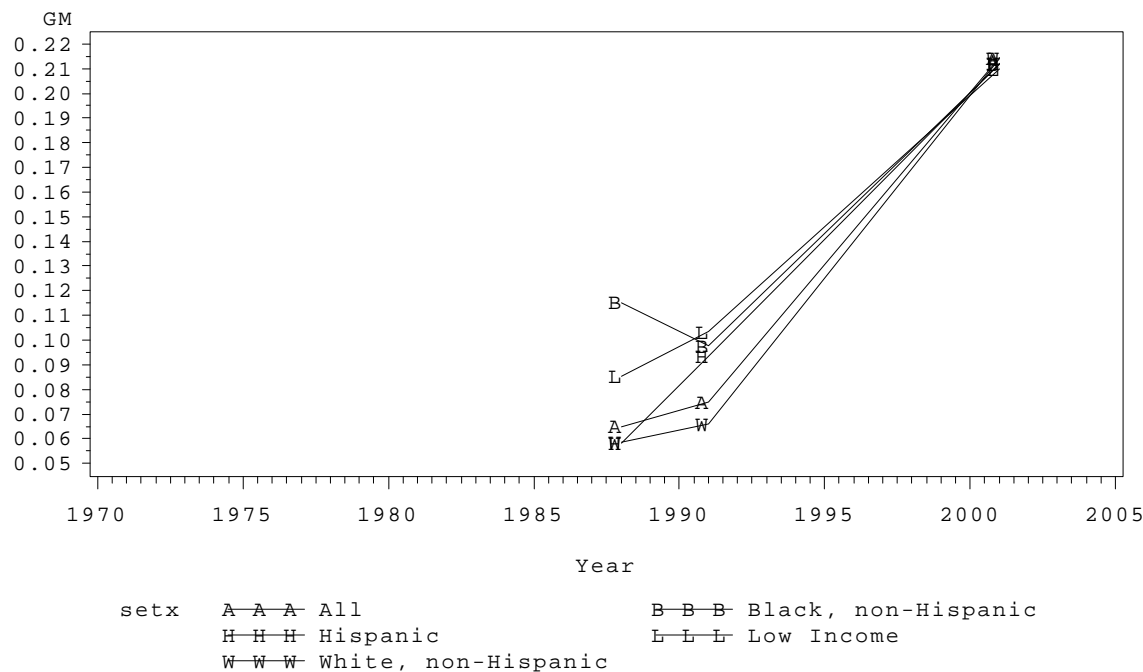


Figure 5B–5: Geometric Mean Cadmium Concentration (ug/L) for kids <13 by Subset



**Figure 5B–6: Geometric Mean Cadmium Concentration (ug/L) by Subset
For Adults 20–74 Age–Adjusted**

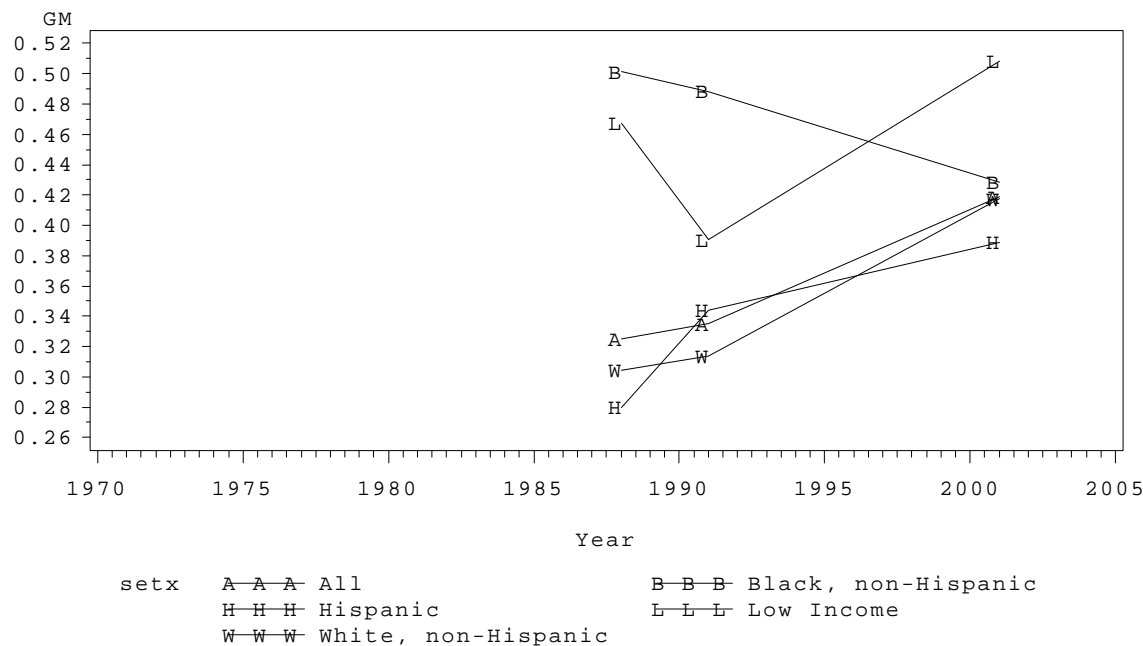
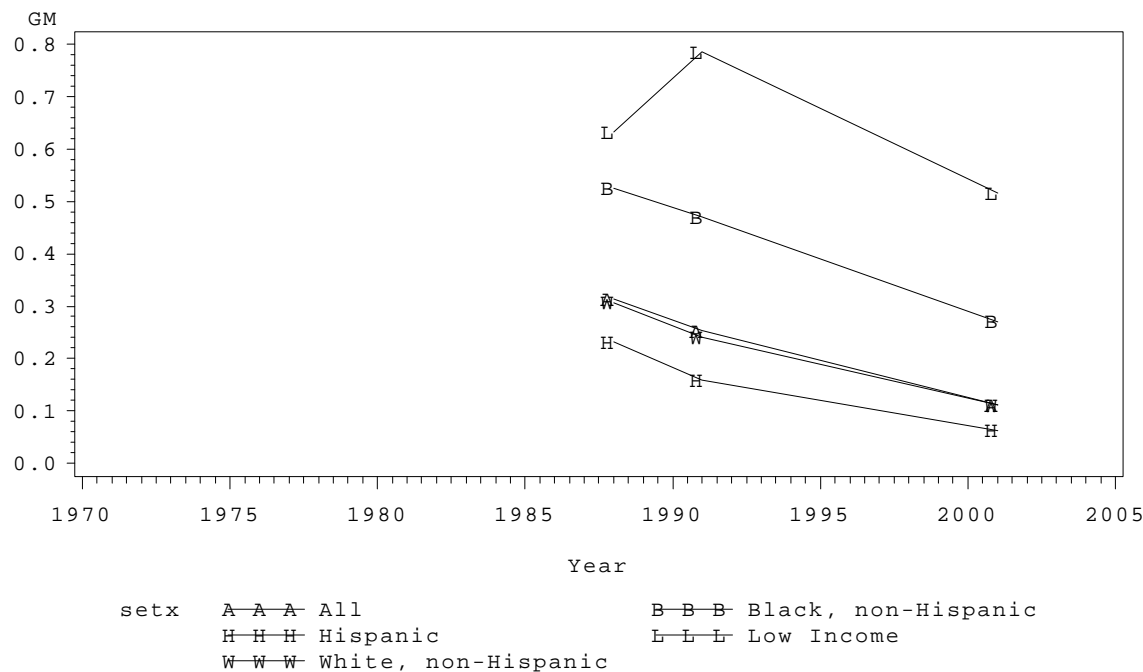


Figure 5B–7: Geometric Mean Cotinine Concentration (ng/mL) for kids <13 by Subset



**Figure 5B–8: Geometric Mean Cotinine Concentration (ng/mL) by Subset
For Adults 20–74 Age–Adjusted**

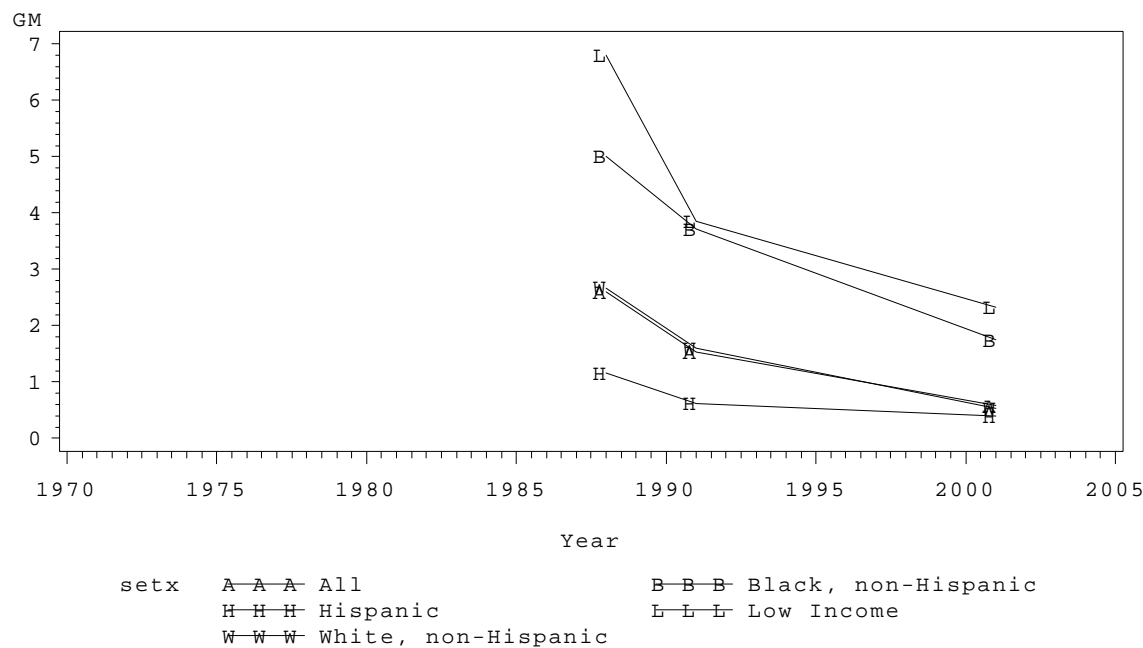


Table 5C-1: Tests for the same trends in GM across time between pairs of subsets

class	Variable	Age	Subset1	Subset2	Pr > F	Significant
general health	toxoplasma ige	<13	Hispanic	Black, non-Hispanic	0.1858	
			Black, non-Hispanic	White, non-Hispanic	0.2887	
			All	Black, non-Hispanic	0.3142	
			All	White, non-Hispanic	0.4833	
			All	Hispanic	0.5229	
			Low Income	Black, non-Hispanic	0.7466	
			Hispanic	White, non-Hispanic	0.7559	
			Low Income	White, non-Hispanic	0.9105	
			Low Income	Hispanic	0.9447	
			All	Low Income	0.9655	
general health	toxoplasma ige	13-<20	All	White, non-Hispanic	0.1478	
			Black, non-Hispanic	White, non-Hispanic	0.3577	
			Hispanic	White, non-Hispanic	0.3639	
			Low Income	White, non-Hispanic	0.3794	
			All	Black, non-Hispanic	0.4194	
			Low Income	Black, non-Hispanic	0.4925	
			All	Hispanic	0.4939	
			All	Low Income	0.5838	
			Hispanic	Black, non-Hispanic	0.7337	
			Low Income	Hispanic	0.9932	
general health	toxoplasma ige	20-<75	All	White, non-Hispanic	0.0969	*
			Hispanic	Black, non-Hispanic	0.2395	
			Black, non-Hispanic	White, non-Hispanic	0.2562	
			Low Income	Black, non-Hispanic	0.3262	
			All	Black, non-Hispanic	0.3600	
			All	Hispanic	0.4977	
			Hispanic	White, non-Hispanic	0.6567	
			Low Income	Hispanic	0.7200	
			All	Low Income	0.7578	
			Low Income	White, non-Hispanic	0.8327	
general health	toxoplasma ige	20-<75 adj	Low Income	Black, non-Hispanic	0.1569	
			Low Income	White, non-Hispanic	0.1607	
			All	Low Income	0.2003	
			All	Hispanic	0.3404	
			Hispanic	Black, non-Hispanic	0.4152	
			All	White, non-Hispanic	0.4894	
			Hispanic	White, non-Hispanic	0.5342	
			Low Income	Hispanic	0.7830	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > F</i>	<i>Significant</i>
lead	<i>blood lead</i>	<13	All	Black, non-Hispanic	0.8411	
			Black, non-Hispanic	White, non-Hispanic	0.8638	
			Low Income	White, non-Hispanic	<.0001	**
			All	Low Income	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	0.0024	**
			All	White, non-Hispanic	0.0031	**
			Low Income	Hispanic	0.0141	**
			All	Black, non-Hispanic	0.0183	**
			Hispanic	Black, non-Hispanic	0.0458	**
			All	Hispanic	0.1248	
lead	<i>blood lead</i>	13-<20	Hispanic	White, non-Hispanic	0.1787	
			Low Income	Black, non-Hispanic	0.4153	
			Low Income	White, non-Hispanic	<.0001	**
			All	Low Income	<.0001	**
			Low Income	Black, non-Hispanic	0.0001	**
			Low Income	Hispanic	0.0086	**
			All	White, non-Hispanic	0.0303	**
			Black, non-Hispanic	White, non-Hispanic	0.2027	
			Hispanic	Black, non-Hispanic	0.2966	
			All	Black, non-Hispanic	0.3901	
lead	<i>blood lead</i>	20-<75	All	Hispanic	0.4390	
			Hispanic	White, non-Hispanic	0.5267	
			Low Income	White, non-Hispanic	0.0009	**
			All	Low Income	0.0010	**
			Low Income	Hispanic	0.0208	**
			Low Income	Black, non-Hispanic	0.0250	**
			All	White, non-Hispanic	0.0682	*
			Hispanic	White, non-Hispanic	0.0868	*
			All	Hispanic	0.1392	
			Black, non-Hispanic	White, non-Hispanic	0.2627	
lead	<i>blood lead</i>	20-<75 adj	All	Black, non-Hispanic	0.3385	
			Hispanic	Black, non-Hispanic	0.9474	
			Low Income	White, non-Hispanic	0.0018	**
			All	White, non-Hispanic	0.0024	**
			Hispanic	White, non-Hispanic	0.0044	**
			All	Low Income	0.0073	**
			All	Hispanic	0.0114	**
			Low Income	Black, non-Hispanic	0.1304	
			Hispanic	Black, non-Hispanic	0.1599	
			All	Black, non-Hispanic	0.2269	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > F</i>	<i>Significant</i>
respiratory	<i>cadmium</i>	<13	Black, non-Hispanic	White, non-Hispanic	0.3244	
			Low Income	Hispanic	0.3542	
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			Hispanic	Black, non-Hispanic	0.0002	**
			All	White, non-Hispanic	0.0003	**
			Low Income	White, non-Hispanic	0.0007	**
			All	Low Income	0.0023	**
			Low Income	Black, non-Hispanic	0.0099	**
			Low Income	Hispanic	0.0315	**
respiratory	<i>cadmium</i>	13-<20	Hispanic	White, non-Hispanic	0.0961	*
			All	Hispanic	0.1248	
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	0.0001	**
			All	White, non-Hispanic	0.0002	**
			Hispanic	Black, non-Hispanic	0.0004	**
			Low Income	Hispanic	0.0556	*
			Hispanic	White, non-Hispanic	0.0712	*
			All	Hispanic	0.3929	
respiratory	<i>cadmium</i>	20-<75	Low Income	White, non-Hispanic	0.4612	
			All	Low Income	0.6204	
			All	Black, non-Hispanic	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			Hispanic	Black, non-Hispanic	0.0003	**
			Low Income	Black, non-Hispanic	0.0010	**
			All	White, non-Hispanic	0.0040	**
			Low Income	Hispanic	0.0406	**
			All	Low Income	0.0867	*
			Low Income	White, non-Hispanic	0.0939	*
respiratory	<i>cadmium</i>	20-<75 adj	Hispanic	White, non-Hispanic	0.3599	
			All	Hispanic	0.4342	
			All	Black, non-Hispanic	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			All	White, non-Hispanic	0.0002	**
			Hispanic	Black, non-Hispanic	0.0007	**
			Low Income	Black, non-Hispanic	0.0010	**
			Hispanic	White, non-Hispanic	0.0783	*
			All	Hispanic	0.2524	
			Low Income	Hispanic	0.3050	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > F</i>	<i>Significant</i>
respiratory	<i>cotinine</i>	<13	Low Income	White, non-Hispanic	0.3083	
			All	Low Income	0.8171	
			Hispanic	Hispanic	0.0010	**
			All	Low Income	0.0164	**
			Low Income	White, non-Hispanic	0.0293	**
			Hispanic	Black, non-Hispanic	0.1161	
			All	Black, non-Hispanic	0.3101	
			Low Income	Black, non-Hispanic	0.3179	
			All	Hispanic	0.4749	
			Black, non-Hispanic	White, non-Hispanic	0.4888	
respiratory	<i>cotinine</i>	13-<20	Hispanic	White, non-Hispanic	0.5982	
			All	White, non-Hispanic	0.8155	
			Black, non-Hispanic	White, non-Hispanic	0.0236	**
			All	Black, non-Hispanic	0.0326	**
			All	White, non-Hispanic	0.0794	*
			Hispanic	Black, non-Hispanic	0.1619	
			Low Income	White, non-Hispanic	0.2156	
			All	Low Income	0.4562	
			Hispanic	White, non-Hispanic	0.6782	
			Low Income	Hispanic	0.7618	
respiratory	<i>cotinine</i>	20-<75	Low Income	Black, non-Hispanic	0.7668	
			All	Hispanic	0.8808	
			Low Income	White, non-Hispanic	0.2038	
			Hispanic	White, non-Hispanic	0.2748	
			All	Low Income	0.2908	
			Black, non-Hispanic	White, non-Hispanic	0.2909	
			All	Black, non-Hispanic	0.3013	
			All	Hispanic	0.3151	
			All	White, non-Hispanic	0.3652	
			Hispanic	Black, non-Hispanic	0.6261	
respiratory	<i>cotinine</i>	20-<75 adj	Low Income	Black, non-Hispanic	0.6500	
			Low Income	Hispanic	0.9848	
			Black, non-Hispanic	White, non-Hispanic	0.3341	
			All	Black, non-Hispanic	0.3344	
			Hispanic	White, non-Hispanic	0.3896	
			Low Income	White, non-Hispanic	0.4167	
			All	White, non-Hispanic	0.4204	
			All	Hispanic	0.4505	
			All	Low Income	0.5609	
			Hispanic	Black, non-Hispanic	0.8415	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > F</i>	<i>Significant</i>
			Low Income	Black, non-Hispanic	0.9256	
			Low Income	Hispanic	0.9651	

**Table 6-1: Hypertension Status According to Blood Pressure for all Adults >= 20 years,
by diagnosed by hypertension, age, gender and subset (weighted)**

Diagnosed Hypertension	Age	gender	Years	Subset	N (non- missing)	Normal	Pre-hypertension	Stage I hypertension	Stage II hypertension	Stage I or II hypertension	Non-Normal BP	N missing
Yes	20-<40	Male	a.I	All	558210	8.4%	41.0%	7.2%	43.4%	50.6%	91.6%	31635
			a.I	Black, non- Hispanic	207856	22.6%	37.7%	0.0%	39.7%	39.7%	77.4%	31635
			a.I	Hispanic	
			a.I	Low Income	84835	55.3%	44.7%	0.0%	0.0%	0.0%	44.7%	0
			a.I	White, non- Hispanic	301808	0.0%	49.9%	12.1%	38.0%	50.1%	100.0%	0
			b.II	All	3895714	11.8%	29.3%	36.4%	22.5%	58.9%	88.2%	35181
			b.II	Black, non- Hispanic	538492	5.7%	22.7%	46.5%	25.1%	71.6%	94.3%	9966
			b.II	Hispanic	108295	0.0%	10.6%	69.1%	20.3%	89.4%	100.0%	0
			b.II	Low Income	179662	19.7%	16.7%	43.6%	20.0%	63.6%	80.3%	9966
			b.II	White, non- Hispanic	3232903	13.2%	31.2%	33.2%	22.3%	55.6%	86.8%	25215
			c.III,Phase1	All	4528140	24.8%	47.0%	25.6%	2.5%	28.1%	75.2%	0
			c.III,Phase1	Black, non- Hispanic	660876	12.2%	43.7%	38.5%	5.5%	44.0%	87.8%	0
			c.III,Phase1	Hispanic	161044	54.0%	41.9%	0.0%	4.0%	4.0%	46.0%	0
			c.III,Phase1	Low Income	392894	40.4%	32.0%	25.5%	2.0%	27.5%	59.6%	0
			c.III,Phase1	White, non- Hispanic	3706220	25.8%	47.8%	24.4%	1.9%	26.4%	74.2%	0
			d.III,Phase2	All	4533940	19.7%	58.9%	17.9%	3.5%	21.4%	80.3%	0
			d.III,Phase2	Black, non- Hispanic	670843	26.0%	46.8%	18.6%	8.6%	27.2%	74.0%	0
			d.III,Phase2	Hispanic	716000	31.4%	59.7%	6.4%	2.6%	9.0%	68.6%	0
			d.III,Phase2	Low Income	312228	22.6%	67.1%	9.1%	1.3%	10.3%	77.4%	0
			d.III,Phase2	White, non- Hispanic	2948987	16.7%	59.2%	21.3%	2.8%	24.1%	83.3%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	All	3990421	14.4%	65.4%	19.5%	0.7%	20.2%	85.6%	183294
			e.2001-2	Black, non-Hispanic	788018	15.7%	53.7%	26.8%	3.7%	30.5%	84.3%	23246
			e.2001-2	Hispanic	302827	19.8%	67.1%	13.1%	0.0%	13.1%	80.2%	0
			e.2001-2	Low Income	402702	37.2%	45.1%	17.7%	0.0%	17.7%	62.8%	0
			e.2001-2	White, non-Hispanic	2899576	13.5%	68.4%	18.1%	0.0%	18.1%	86.5%	160048
Yes	20-<40	Female	a.I	All	634838	23.5%	41.1%	5.4%	30.0%	35.4%	76.5%	0
			a.I	Black, non-Hispanic	198377	3.4%	48.1%	13.1%	35.4%	48.5%	96.6%	0
			a.I	Hispanic
			a.I	Low Income	76860	14.3%	23.5%	11.7%	50.6%	62.2%	85.7%	0
			a.I	White, non-Hispanic	409889	34.8%	40.4%	2.0%	22.8%	24.9%	65.2%	0
			b.II	All	4659172	33.6%	30.9%	22.7%	12.8%	35.5%	66.4%	50112
			b.II	Black, non-Hispanic	891718	26.6%	23.2%	30.7%	19.5%	50.2%	73.4%	18007
			b.II	Hispanic	255001	27.9%	34.6%	3.0%	34.5%	37.5%	72.1%	7692
			b.II	Low Income	398914	58.8%	18.4%	10.0%	12.8%	22.7%	41.2%	18007
			b.II	White, non-Hispanic	3482732	35.9%	32.8%	21.6%	9.7%	31.3%	64.1%	24413
			c.III,Phase1	All	5461925	62.7%	27.3%	7.5%	2.5%	10.0%	37.3%	50354
			c.III,Phase1	Black, non-Hispanic	755164	53.5%	28.4%	9.2%	9.0%	18.1%	46.5%	0
			c.III,Phase1	Hispanic	531352	80.1%	17.9%	0.7%	1.2%	2.0%	19.9%	3730
			c.III,Phase1	Low Income	709031	45.5%	32.4%	9.9%	12.2%	22.1%	54.5%	0
			c.III,Phase1	White, non-Hispanic	4175409	62.1%	28.3%	8.1%	1.5%	9.6%	37.9%	46625
			d.III,Phase2	All	4407499	51.9%	31.6%	13.1%	3.4%	16.5%	48.1%	4356

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
Yes	20-<40	d.III,Phase2	Black, non-Hispanic	1030034	33.6%	38.8%	14.2%	13.3%	27.6%	66.4%	4356	
			Hispanic	524345	68.0%	23.6%	8.4%	0.0%	8.4%	32.0%	0	
			Low Income	708653	59.1%	22.8%	15.0%	3.1%	18.1%	40.9%	4356	
			White, non-Hispanic	2643265	58.5%	26.4%	14.6%	0.4%	15.1%	41.5%	0	
		e.2001-2	All	4199702	56.5%	33.9%	6.8%	2.9%	9.7%	43.5%	329286	
			Black, non-Hispanic	1080160	42.7%	29.6%	16.4%	11.3%	27.7%	57.3%	101696	
			Hispanic	724412	68.6%	28.8%	2.5%	0.0%	2.5%	31.4%	21011	
			Low Income	1013871	74.9%	18.5%	6.6%	0.0%	6.6%	25.1%	88588	
		All	White, non-Hispanic	2311014	61.1%	35.1%	3.8%	0.0%	3.8%	38.9%	206578	
			a.I	All	1193048	16.4%	41.1%	6.2%	36.2%	42.5%	83.6%	31635
			a.I	Black, non-Hispanic	406233	13.2%	42.8%	6.4%	37.6%	44.0%	86.8%	31635
			a.I	Hispanic	-	-	-	-	-	-	-	-
			a.I	Low Income	161695	35.8%	34.6%	5.5%	24.0%	29.6%	64.2%	0
			a.I	White, non-Hispanic	711697	20.0%	44.4%	6.3%	29.3%	35.6%	80.0%	0
		b.II	All	8554886	23.7%	30.2%	28.9%	17.3%	46.2%	76.3%	85293	
			Black, non-Hispanic	1430210	18.7%	23.0%	36.7%	21.6%	58.3%	81.3%	27973	
			Hispanic	363296	19.6%	27.5%	22.7%	30.3%	53.0%	80.4%	7692	
			Low Income	578576	46.7%	17.9%	20.4%	15.0%	35.4%	53.3%	27973	
		c.III,Phase1	White, non-Hispanic	6715635	25.0%	32.1%	27.2%	15.7%	43.0%	75.0%	49628	
			All	9990066	45.5%	36.2%	15.7%	2.5%	18.2%	54.5%	50354	
			Black, non-Hispanic	1416040	34.2%	35.6%	22.9%	7.3%	30.2%	65.8%	0	

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
Yes	40-<60	Male	a.I	c.III,Phase1	Hispanic	692397	74.0%	23.5%	0.6%	1.9%	2.5%	26.0%	3730
				c.III,Phase1	Low Income	1101925	43.7%	32.3%	15.4%	8.6%	24.0%	56.3%	0
				c.III,Phase1	White, non-Hispanic	7881629	45.0%	37.5%	15.8%	1.7%	17.5%	55.0%	46625
				d.III,Phase2	All	8941439	35.6%	45.5%	15.5%	3.4%	19.0%	64.4%	4356
				d.III,Phase2	Black, non-Hispanic	1700877	30.6%	42.0%	15.9%	11.5%	27.4%	69.4%	4356
				d.III,Phase2	Hispanic	1240345	46.8%	44.4%	7.2%	1.5%	8.7%	53.2%	0
				d.III,Phase2	Low Income	1020880	47.9%	36.4%	13.2%	2.5%	15.7%	52.1%	4356
				d.III,Phase2	White, non-Hispanic	5592252	36.5%	43.7%	18.1%	1.7%	19.8%	63.5%	0
				e.2001-2	All	8190124	36.0%	49.2%	12.9%	1.9%	14.8%	64.0%	512579
				e.2001-2	Black, non-Hispanic	1868179	31.3%	39.8%	20.8%	8.1%	28.9%	68.7%	124942
Yes	40-<60	Male	a.II	a.I	All	2089992	2.5%	17.2%	25.6%	54.7%	80.3%	97.5%	2686
				a.I	Black, non-Hispanic	423527	0.0%	11.3%	30.0%	58.7%	88.7%	100.0%	2686
				a.I	Hispanic	34786	0.0%	0.0%	82.7%	17.3%	100.0%	100.0%	0
				a.I	Low Income	188037	0.0%	25.0%	17.6%	57.4%	75.0%	100.0%	0
				a.I	White, non-Hispanic	1627025	3.2%	19.2%	23.2%	54.3%	77.6%	96.8%	0
				b.II	All	5965913	4.9%	21.4%	28.5%	45.2%	73.7%	95.1%	10412
				b.II	Black, non-Hispanic	625352	4.9%	14.2%	25.5%	55.3%	80.9%	95.1%	0
				b.II	Hispanic	253481	0.0%	39.7%	25.0%	35.3%	60.3%	100.0%	0
				b.II	Low Income	250341	18.8%	3.1%	25.7%	52.4%	78.1%	81.2%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II		White, non-Hispanic	4946367	5.3%	21.3%	28.2%	45.2%	73.4%	94.7%	10412
		c.III,Phase1	All		7457534	13.8%	36.2%	40.3%	9.7%	50.0%	86.2%	28655
		c.III,Phase1	Black, non-Hispanic		824965	4.9%	37.7%	35.2%	22.3%	57.4%	95.1%	0
		c.III,Phase1	Hispanic		479741	10.0%	54.5%	24.6%	10.9%	35.5%	90.0%	0
		c.III,Phase1	Low Income		539728	14.3%	25.9%	46.3%	13.5%	59.8%	85.7%	0
		c.III,Phase1	White, non-Hispanic		5999773	15.7%	34.0%	43.3%	7.0%	50.3%	84.3%	28655
		d.III,Phase2	All		7494457	10.5%	42.9%	32.6%	14.0%	46.6%	89.5%	193330
		d.III,Phase2	Black, non-Hispanic		916452	5.6%	34.9%	38.2%	21.2%	59.5%	94.4%	11362
		d.III,Phase2	Hispanic		745373	1.6%	44.9%	16.1%	37.3%	53.5%	98.4%	0
		d.III,Phase2	Low Income		350402	26.9%	36.5%	17.2%	19.4%	36.6%	73.1%	11362
		d.III,Phase2	White, non-Hispanic		5832632	12.4%	43.8%	33.8%	9.9%	43.8%	87.6%	181967
		e.2001-2	All		9563637	20.4%	40.1%	28.6%	11.0%	39.6%	79.6%	200977
		e.2001-2	Black, non-Hispanic		1301948	5.0%	41.9%	32.4%	20.7%	53.1%	95.0%	20430
		e.2001-2	Hispanic		893107	21.4%	36.0%	25.4%	17.2%	42.6%	78.6%	27932
		e.2001-2	Low Income		967137	12.9%	28.5%	41.3%	17.3%	58.6%	87.1%	0
		e.2001-2	White, non-Hispanic		7019386	24.1%	41.1%	25.9%	8.9%	34.8%	75.9%	152614
Yes	40-<60	Female	a.I	All	2337018	2.5%	21.8%	33.9%	41.8%	75.8%	97.5%	2806
		a.I	Black, non-Hispanic		650701	0.9%	26.2%	31.0%	42.0%	73.0%	99.1%	0
		a.I	Hispanic		49190	60.5%	6.3%	12.3%	20.9%	33.2%	39.5%	0
		a.I	Low Income		291539	2.0%	11.4%	31.8%	54.8%	86.7%	98.0%	0
		a.I	White, non-Hispanic		1600720	1.4%	20.7%	36.6%	41.3%	77.9%	98.6%	2806

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II	All		7537386	10.1%	24.6%	33.0%	32.2%	65.2%	89.9%	115253
		b.II	Black, non-Hispanic		1378160	6.9%	15.2%	35.7%	42.2%	77.9%	93.1%	32359
		b.II	Hispanic		347339	5.8%	23.8%	34.9%	35.4%	70.4%	94.2%	0
		b.II	Low Income		823850	3.9%	16.9%	40.9%	38.4%	79.2%	96.1%	19383
		b.II	White, non-Hispanic		5685593	11.0%	27.5%	32.3%	29.2%	61.5%	89.0%	82894
		c.III,Phase1	All		7001024	21.1%	44.1%	26.5%	8.2%	34.8%	78.9%	106363
		c.III,Phase1	Black, non-Hispanic		1151848	13.1%	40.7%	30.2%	16.0%	46.2%	86.9%	5208
		c.III,Phase1	Hispanic		443193	20.1%	54.1%	17.1%	8.7%	25.8%	79.9%	0
		c.III,Phase1	Low Income		946526	11.6%	51.5%	25.4%	11.5%	36.9%	88.4%	24685
		c.III,Phase1	White, non-Hispanic		5189728	22.3%	45.2%	25.7%	6.8%	32.6%	77.7%	101156
		d.III,Phase2	All		7078036	17.8%	46.9%	25.1%	10.1%	35.2%	82.2%	31946
		d.III,Phase2	Black, non-Hispanic		1523525	13.0%	36.2%	32.9%	17.9%	50.8%	87.0%	31946
		d.III,Phase2	Hispanic		667837	23.5%	46.4%	19.4%	10.7%	30.1%	76.5%	0
		d.III,Phase2	Low Income		797129	15.8%	44.4%	21.6%	18.2%	39.8%	84.2%	0
		d.III,Phase2	White, non-Hispanic		4698794	17.9%	49.8%	24.4%	7.9%	32.3%	82.1%	0
		e.2001-2	All		10369778	21.6%	41.9%	27.7%	8.9%	36.6%	78.4%	470131
		e.2001-2	Black, non-Hispanic		1776846	16.9%	34.8%	31.5%	16.8%	48.3%	83.1%	117143
		e.2001-2	Hispanic		627083	34.4%	42.3%	17.3%	6.0%	23.3%	65.6%	45207
		e.2001-2	Low Income		1062863	20.7%	39.2%	32.2%	7.9%	40.1%	79.3%	0
		e.2001-2	White, non-Hispanic		7283568	22.4%	41.8%	28.7%	7.2%	35.9%	77.6%	307781
Yes	40-<60	All	a.I	All	4427010	2.5%	19.6%	30.0%	47.9%	77.9%	97.5%	5492

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Black, non-Hispanic	1074228	0.5%	20.3%	30.6%	48.6%	79.2%	99.5%	2686
		a.I		Hispanic	83976	35.4%	3.7%	41.4%	19.4%	60.9%	64.6%	0
		a.I		Low Income	479576	1.2%	16.7%	26.2%	55.8%	82.1%	98.8%	0
		a.I		White, non-Hispanic	3227745	2.3%	19.9%	29.9%	47.9%	77.7%	97.7%	2806
		b.II		All	13503299	7.8%	23.2%	31.0%	37.9%	69.0%	92.2%	125665
		b.II		Black, non-Hispanic	2003512	6.3%	14.9%	32.5%	46.3%	78.8%	93.7%	32359
		b.II		Hispanic	600820	3.4%	30.5%	30.7%	35.4%	66.1%	96.6%	0
		b.II		Low Income	1074191	7.3%	13.7%	37.4%	41.6%	79.0%	92.7%	19383
		b.II		White, non-Hispanic	10631960	8.3%	24.6%	30.4%	36.7%	67.0%	91.7%	93306
		c.III,Phase1		All	14458559	17.4%	40.0%	33.6%	9.0%	42.6%	82.6%	135019
		c.III,Phase1		Black, non-Hispanic	1976813	9.7%	39.5%	32.3%	18.6%	50.9%	90.3%	5208
		c.III,Phase1		Hispanic	922934	14.8%	54.3%	21.0%	9.9%	30.9%	85.2%	0
		c.III,Phase1		Low Income	1486255	12.6%	42.2%	33.0%	12.3%	45.2%	87.4%	24685
		c.III,Phase1		White, non-Hispanic	11189501	18.8%	39.2%	35.2%	6.9%	42.1%	81.2%	129811
		d.III,Phase2		All	14572493	14.1%	44.8%	29.0%	12.1%	41.1%	85.9%	225276
		d.III,Phase2		Black, non-Hispanic	2439977	10.2%	35.8%	34.9%	19.1%	54.0%	89.8%	43308
		d.III,Phase2		Hispanic	1413209	12.0%	45.6%	17.7%	24.7%	42.4%	88.0%	0
		d.III,Phase2		Low Income	1147531	19.2%	42.0%	20.3%	18.5%	38.8%	80.8%	11362
		d.III,Phase2		White, non-Hispanic	10531426	14.8%	46.5%	29.6%	9.0%	38.7%	85.2%	181967
		e.2001-2		All	19933415	21.0%	41.0%	28.1%	9.9%	38.0%	79.0%	671108
		e.2001-2		Black, non-Hispanic	3078794	11.9%	37.8%	31.9%	18.5%	50.4%	88.1%	137573

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	Hispanic	1520190	26.8%	38.6%	22.0%	12.6%	34.6%	73.2%	73139
			e.2001-2	Low Income	2030000	17.0%	34.1%	36.5%	12.4%	48.9%	83.0%	0
			e.2001-2	White, non-Hispanic	14302953	23.2%	41.4%	27.3%	8.0%	35.3%	76.8%	460396
Yes	60-<75	Male	a.I	All	1214455	4.1%	11.6%	34.3%	50.0%	84.3%	95.9%	33142
			a.I	Black, non-Hispanic	208164	0.0%	27.6%	22.0%	50.4%	72.4%	100.0%	0
			a.I	Hispanic	59755	0.0%	0.0%	64.9%	35.1%	100.0%	100.0%	0
			a.I	Low Income	205252	0.0%	15.7%	34.6%	49.7%	84.3%	100.0%	0
			a.I	White, non-Hispanic	933963	5.3%	9.0%	34.2%	51.6%	85.8%	94.7%	33142
			b.II	All	4016447	3.3%	21.1%	31.1%	44.5%	75.6%	96.7%	11206
			b.II	Black, non-Hispanic	398193	4.0%	15.1%	34.4%	46.5%	81.0%	96.0%	3296
			b.II	Hispanic	127239	6.5%	37.2%	19.9%	36.5%	56.3%	93.5%	0
			b.II	Low Income	432696	3.0%	19.5%	24.9%	52.7%	77.5%	97.0%	3778
			b.II	White, non-Hispanic	3387134	3.1%	21.8%	31.4%	43.6%	75.1%	96.9%	7910
		c.III,Phase1	All		4821174	7.1%	37.2%	32.7%	23.0%	55.7%	92.9%	158713
		c.III,Phase1	Black, non-Hispanic		512883	8.7%	31.5%	34.4%	25.4%	59.9%	91.3%	11998
		c.III,Phase1	Hispanic		105897	4.6%	17.7%	37.1%	40.7%	77.8%	95.4%	840
		c.III,Phase1	Low Income		469148	20.9%	38.0%	17.2%	23.9%	41.1%	79.1%	71603
		c.III,Phase1	White, non-Hispanic		4174047	7.0%	38.6%	32.0%	22.4%	54.3%	93.0%	145874
		d.III,Phase2	All		4953371	7.2%	27.8%	43.8%	21.3%	65.1%	92.8%	60955
		d.III,Phase2	Black, non-Hispanic		522813	5.1%	26.5%	44.2%	24.2%	68.4%	94.9%	12931
		d.III,Phase2	Hispanic		290594	17.3%	42.5%	20.3%	20.0%	40.3%	82.7%	4778
		d.III,Phase2	Low Income		410141	5.1%	17.8%	49.2%	27.9%	77.1%	94.9%	25364

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			d.III,Phase2	White, non-Hispanic	4078139	6.8%	27.3%	46.1%	19.8%	65.9%	93.2%	43246
			e.2001-2	All	5295420	27.6%	39.8%	21.6%	10.9%	32.5%	72.4%	303954
			e.2001-2	Black, non-Hispanic	750005	18.9%	34.0%	29.0%	18.1%	47.1%	81.1%	40593
			e.2001-2	Hispanic	223070	31.9%	28.2%	18.8%	21.1%	39.9%	68.1%	12594
			e.2001-2	Low Income	683876	13.2%	49.8%	26.3%	10.7%	37.0%	86.8%	30400
			e.2001-2	White, non-Hispanic	4155820	30.1%	41.7%	19.0%	9.2%	28.2%	69.9%	250768
Yes	60-<75	Female	a.I	All	2287525	2.1%	12.3%	35.1%	50.5%	85.6%	97.9%	43823
			a.I	Black, non-Hispanic	285850	0.0%	14.8%	28.9%	56.4%	85.2%	100.0%	0
			a.I	Hispanic	75868	0.0%	6.0%	46.9%	47.1%	94.0%	100.0%	8249
			a.I	Low Income	909423	0.0%	10.2%	26.4%	63.4%	89.8%	100.0%	8249
			a.I	White, non-Hispanic	1925807	2.5%	12.1%	35.6%	49.8%	85.4%	97.5%	35574
			b.II	All	6466260	5.1%	21.0%	33.5%	40.4%	73.9%	94.9%	31731
			b.II	Black, non-Hispanic	738879	5.0%	16.5%	34.8%	43.7%	78.5%	95.0%	0
			b.II	Hispanic	183557	0.0%	18.6%	39.3%	42.1%	81.4%	100.0%	0
			b.II	Low Income	1451921	4.4%	18.5%	33.5%	43.6%	77.1%	95.6%	3116
			b.II	White, non-Hispanic	5454768	5.3%	21.6%	33.3%	39.7%	73.0%	94.7%	31731
			c.III,Phase1	All	7327974	10.4%	32.4%	38.5%	18.7%	57.2%	89.6%	227692
			c.III,Phase1	Black, non-Hispanic	861508	14.4%	27.9%	30.6%	27.1%	57.7%	85.6%	46568
			c.III,Phase1	Hispanic	408749	0.9%	32.8%	32.6%	33.7%	66.3%	99.1%	0
			c.III,Phase1	Low Income	1261390	18.7%	26.4%	26.2%	28.6%	54.8%	81.3%	89078
			c.III,Phase1	White, non-Hispanic	6003807	10.6%	33.3%	39.5%	16.6%	56.1%	89.4%	181124

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
d.III,Phase2	All	Black, non-Hispanic	Low Income	All	7145433	6.4%	35.3%	39.6%	18.7%	58.4%	93.6%	561245
				Black, non-Hispanic	844684	5.4%	35.5%	40.8%	18.3%	59.1%	94.6%	74913
				Hispanic	594438	0.4%	33.2%	44.5%	21.9%	66.4%	99.6%	12878
				White, non-Hispanic	5572089	7.3%	35.5%	39.9%	17.3%	57.2%	92.7%	473454
				All	7514263	11.8%	32.3%	33.1%	22.9%	56.0%	88.2%	363061
				Black, non-Hispanic	1077841	9.8%	32.7%	32.2%	25.3%	57.4%	90.2%	81268
				Hispanic	715686	15.8%	25.7%	24.8%	33.7%	58.5%	84.2%	24030
				Low Income	1581920	7.6%	33.0%	37.2%	22.1%	59.4%	92.4%	64939
				White, non-Hispanic	5493713	12.1%	32.4%	34.7%	20.8%	55.5%	87.9%	257763
				All	3501980	2.8%	12.0%	34.8%	50.4%	85.2%	97.2%	76965
Yes	60-<75	a.I	All	All	3501980	2.8%	12.0%	34.8%	50.4%	85.2%	97.2%	76965
				Black, non-Hispanic	494014	0.0%	20.2%	26.0%	53.9%	79.8%	100.0%	0
				Hispanic	135623	0.0%	3.3%	54.8%	41.8%	96.7%	100.0%	8249
				Low Income	1114675	0.0%	11.2%	27.9%	60.9%	88.8%	100.0%	8249
				White, non-Hispanic	2859770	3.4%	11.1%	35.1%	50.4%	85.5%	96.6%	68716
		b.II	All	All	10482707	4.4%	21.0%	32.6%	42.0%	74.6%	95.6%	42937
				Black, non-Hispanic	1137072	4.6%	16.0%	34.6%	44.7%	79.3%	95.4%	3296
				Hispanic	310796	2.7%	26.2%	31.3%	39.8%	71.1%	97.3%	0
				Low Income	1884617	4.1%	18.7%	31.5%	45.7%	77.2%	95.9%	6894
				White, non-Hispanic	8841902	4.5%	21.7%	32.6%	41.2%	73.8%	95.5%	39641
		c.III,Phase1	All	All	12149148	9.1%	34.3%	36.2%	20.4%	56.6%	90.9%	386405

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
c.III,Phase1	Black, non-Hispanic	1374391	12.3%	29.3%	32.0%	26.5%	58.5%	87.7%	58566			
		514646	1.7%	29.6%	33.6%	35.1%	68.7%	98.3%	840			
		1730538	19.3%	29.6%	23.8%	27.3%	51.1%	80.7%	160681			
		10177853	9.1%	35.5%	36.4%	19.0%	55.4%	90.9%	326998			
	All	12098804	6.7%	32.2%	41.3%	19.8%	61.1%	93.3%	622200			
		1367497	5.3%	32.0%	42.1%	20.6%	62.7%	94.7%	87844			
		885032	5.9%	36.3%	36.5%	21.3%	57.8%	94.1%	17656			
		1656589	8.2%	26.3%	39.0%	26.6%	65.6%	91.8%	170738			
	White, non-Hispanic	9650227	7.1%	32.1%	42.5%	18.3%	60.8%	92.9%	516699			
		12809683	18.3%	35.4%	28.4%	17.9%	46.3%	81.7%	667016			
		1827846	13.6%	33.2%	30.9%	22.3%	53.2%	86.4%	121860			
		938757	19.6%	26.3%	23.4%	30.7%	54.1%	80.4%	36624			
e.2001-2	Low Income	2265796	9.3%	38.1%	33.9%	18.7%	52.6%	90.7%	95339			
		9649533	19.8%	36.4%	27.9%	15.8%	43.8%	80.2%	508531			
		All	4.4%	27.7%	46.1%	21.8%	67.8%	95.6%	173427			
		122272	0.0%	29.4%	50.5%	20.1%	70.6%	100.0%	0			
	Hispanic	19054	0.0%	24.0%	28.7%	47.3%	76.0%	100.0%	1683			
		171136	7.1%	42.7%	45.3%	4.9%	50.2%	92.9%	33248			
		1152272	5.0%	27.4%	46.1%	21.4%	67.5%	95.0%	168404			
		1664323	4.2%	38.4%	28.5%	28.9%	57.4%	95.8%	110739			
	Black, non-Hispanic	171801	3.2%	22.2%	34.3%	40.4%	74.7%	96.8%	3158			

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
Yes	>=75	Female	c.III,Phase1	d.III,Phase2 Hispanic	93606	0.0%	57.1%	13.7%	29.2%	42.9%	100.0%	1212
				d.III,Phase2 Low Income	243573	7.8%	22.3%	30.7%	39.2%	69.9%	92.2%	50770
				d.III,Phase2 White, non-Hispanic	1303233	5.0%	40.6%	27.0%	27.5%	54.5%	95.0%	106369
				e.2001-2 All	1998771	18.5%	36.2%	31.8%	13.5%	45.3%	81.5%	106241
				e.2001-2 Black, non-Hispanic	127660	0.0%	51.6%	39.6%	8.8%	48.4%	100.0%	14175
				e.2001-2 Hispanic	95501	5.2%	47.6%	10.3%	36.8%	47.2%	94.8%	7286
				e.2001-2 Low Income	356961	10.2%	45.0%	19.0%	25.9%	44.8%	89.8%	38988
				e.2001-2 White, non-Hispanic	1775611	20.5%	34.4%	32.4%	12.6%	45.0%	79.5%	70717
				All	3047588	4.7%	26.9%	39.2%	29.2%	68.4%	95.3%	453505
				Black, non-Hispanic	309251	13.5%	17.5%	39.1%	29.9%	69.0%	86.5%	31400
Yes	>=75	Male	c.III,Phase1	c.III,Phase1 Hispanic	90548	0.0%	6.6%	80.2%	13.2%	93.4%	100.0%	0
				c.III,Phase1 Low Income	977598	5.6%	24.3%	40.5%	29.7%	70.2%	94.4%	138933
				c.III,Phase1 White, non-Hispanic	2620709	3.2%	29.0%	37.9%	29.9%	67.9%	96.8%	395796
				d.III,Phase2 All	3442857	3.5%	20.7%	37.6%	38.2%	75.8%	96.5%	747677
				d.III,Phase2 Black, non-Hispanic	344846	3.7%	24.8%	23.6%	48.0%	71.5%	96.3%	51528
				d.III,Phase2 Hispanic	131942	0.6%	8.6%	34.2%	56.6%	90.8%	99.4%	9231
				d.III,Phase2 Low Income	1084712	2.8%	18.8%	39.3%	39.1%	78.4%	97.2%	224785
				d.III,Phase2 White, non-Hispanic	2946431	3.6%	20.9%	39.3%	36.2%	75.4%	96.4%	678361
				e.2001-2 All	3849761	9.0%	32.0%	27.4%	31.6%	59.0%	91.0%	273281
				e.2001-2 Black, non-Hispanic	210277	6.2%	28.3%	15.5%	50.0%	65.5%	93.8%	50155
No	>=75	Male	c.III,Phase1	e.2001-2 Hispanic	117400	6.1%	20.3%	20.5%	53.0%	73.5%	93.9%	0
				e.2001-2 Low Income	1027349	14.6%	19.6%	26.2%	39.6%	65.7%	85.4%	18241

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
Yes	>=75	<i>All</i>	<i>c.III,Phase1</i>	e.2001-2	White, non-Hispanic	3522085	9.3%	32.6%	28.4%	29.8%	58.2%	90.7%	127329
				c.III,Phase1	All	4353945	4.6%	27.1%	41.3%	26.9%	68.2%	95.4%	626933
				c.III,Phase1	Black, non-Hispanic	431523	9.7%	20.9%	42.3%	27.1%	69.5%	90.3%	31400
				c.III,Phase1	Hispanic	109602	0.0%	9.7%	71.3%	19.1%	90.3%	100.0%	1683
				c.III,Phase1	Low Income	1148734	5.8%	27.0%	41.2%	26.0%	67.2%	94.2%	172181
				c.III,Phase1	White, non-Hispanic	3772981	3.7%	28.5%	40.4%	27.3%	67.8%	96.3%	564200
				d.III,Phase2	All	5107180	3.7%	26.5%	34.6%	35.2%	69.8%	96.3%	858416
				d.III,Phase2	Black, non-Hispanic	516647	3.5%	23.9%	27.1%	45.5%	72.6%	96.5%	54686
				d.III,Phase2	Hispanic	225549	0.4%	28.7%	25.7%	45.2%	70.9%	99.6%	10443
				d.III,Phase2	Low Income	1328285	3.7%	19.4%	37.7%	39.1%	76.9%	96.3%	275554
Yes	<i>All</i>	<i>Male</i>	<i>a.I</i>	e.2001-2	All	5848532	12.2%	33.4%	28.9%	25.4%	54.4%	87.8%	379522
				e.2001-2	Black, non-Hispanic	337937	3.9%	37.1%	24.6%	34.4%	59.0%	96.1%	64331
				e.2001-2	Hispanic	212900	5.7%	32.6%	16.0%	45.8%	61.7%	94.3%	7286
				e.2001-2	Low Income	1384310	13.5%	26.2%	24.3%	36.0%	60.4%	86.5%	57229
				e.2001-2	White, non-Hispanic	5297696	13.0%	33.2%	29.7%	24.0%	53.8%	87.0%	198046
				a.I	All	3862657	3.9%	18.9%	25.6%	51.6%	77.2%	96.1%	67463
				a.I	Black, non-Hispanic	839547	5.6%	21.9%	20.6%	52.0%	72.5%	94.4%	34321
				a.I	Hispanic	94541	0.0%	0.0%	71.4%	28.6%	100.0%	100.0%	0
				a.I	Low Income	478124	9.8%	24.5%	21.8%	43.9%	65.7%	90.2%	0
				a.I	White, non-Hispanic	2862796	3.6%	19.1%	25.6%	51.7%	77.3%	96.4%	33142

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
	b.II	All		13878074	6.4%	23.6%	31.5%	38.6%	70.1%	93.6%	56799	
	b.II	Black, non-Hispanic		1562037	5.0%	17.3%	35.0%	42.7%	77.7%	95.0%	13262	
	b.II	Hispanic		489015	1.7%	32.6%	33.4%	32.3%	65.7%	98.3%	0	
	b.II	Low Income		862699	11.0%	14.1%	29.0%	45.8%	74.8%	89.0%	13744	
	b.II	White, non-Hispanic		11566404	6.9%	24.2%	30.5%	38.3%	68.9%	93.1%	43537	
	c.III,Phase1	All		18113205	14.1%	38.6%	35.0%	12.3%	47.3%	85.9%	360795	
	c.III,Phase1	Black, non-Hispanic		2120996	7.8%	37.6%	36.9%	17.7%	54.6%	92.2%	11998	
	c.III,Phase1	Hispanic		765737	18.2%	46.0%	21.3%	14.5%	35.8%	81.8%	2523	
	c.III,Phase1	Low Income		1572906	22.0%	32.9%	32.3%	12.8%	45.1%	78.0%	104851	
	c.III,Phase1	White, non-Hispanic		15032311	15.0%	38.2%	35.7%	11.1%	46.8%	85.0%	342934	
	d.III,Phase2	All		18646091	11.3%	42.4%	31.6%	14.7%	46.4%	88.7%	365024	
	d.III,Phase2	Black, non-Hispanic		2281910	11.3%	35.5%	33.5%	19.6%	53.2%	88.7%	27452	
	d.III,Phase2	Hispanic		1845574	15.5%	50.9%	12.9%	20.7%	33.6%	84.5%	5990	
	d.III,Phase2	Low Income		1316345	15.5%	35.3%	27.7%	21.4%	49.2%	84.5%	87496	
	d.III,Phase2	White, non-Hispanic		14162990	11.0%	42.0%	34.1%	12.9%	47.0%	89.0%	331582	
	e.2001-2	All		20848250	20.9%	44.5%	25.4%	9.3%	34.6%	79.1%	794466	
	e.2001-2	Black, non-Hispanic		2967631	11.2%	43.4%	30.4%	15.0%	45.4%	88.8%	98444	
	e.2001-2	Hispanic		1514505	21.6%	41.8%	21.0%	15.6%	36.6%	78.4%	47812	
	e.2001-2	Low Income		2410676	16.7%	39.7%	29.8%	13.8%	43.6%	83.3%	69388	
	e.2001-2	White, non-Hispanic		15850393	23.3%	45.5%	23.4%	7.8%	31.2%	76.7%	634148	
Yes	All	Female	a.I	All	5259381	4.8%	20.0%	31.0%	44.2%	75.2%	95.2%	46629

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Black, non-Hispanic	1134928	1.1%	27.1%	27.3%	44.5%	71.8%	98.9%	0
		a.I		Hispanic	125058	23.8%	6.1%	33.3%	36.8%	70.1%	76.2%	8249
		a.I		Low Income	1277822	1.3%	11.3%	26.8%	60.7%	87.4%	98.7%	8249
		a.I		White, non-Hispanic	3936416	5.4%	18.6%	32.5%	43.5%	76.0%	94.6%	38380
	b.II			All	18662818	14.2%	24.9%	30.6%	30.2%	60.8%	85.8%	197096
	b.II			Black, non-Hispanic	3008757	12.3%	17.9%	34.0%	35.8%	69.8%	87.7%	50366
	b.II			Hispanic	785897	11.6%	26.1%	25.6%	36.7%	62.3%	88.4%	7692
	b.II			Low Income	2674685	12.4%	18.0%	32.3%	37.4%	69.7%	87.6%	40506
	b.II			White, non-Hispanic	14623093	14.8%	26.6%	30.1%	28.5%	58.6%	85.2%	139038
	c.III,Phase1			All	22838512	25.4%	34.0%	27.5%	13.0%	40.5%	74.6%	837915
	c.III,Phase1			Black, non-Hispanic	3077771	23.4%	31.8%	26.1%	18.8%	44.8%	76.6%	83176
	c.III,Phase1			Hispanic	1473842	35.2%	32.2%	19.4%	13.2%	32.6%	64.8%	3730
	c.III,Phase1			Low Income	3894545	18.6%	33.1%	26.6%	21.7%	48.4%	81.4%	252696
	c.III,Phase1			White, non-Hispanic	17989652	24.8%	34.9%	28.0%	12.2%	40.2%	75.2%	724700
	d.III,Phase2			All	22073826	18.7%	36.0%	29.3%	16.0%	45.3%	81.3%	1345223
	d.III,Phase2			Black, non-Hispanic	3743088	16.1%	35.7%	28.7%	19.5%	48.2%	83.9%	162743
	d.III,Phase2			Hispanic	1918561	26.9%	33.5%	25.2%	14.4%	39.6%	73.1%	22109
	d.III,Phase2			Low Income	3836941	18.0%	28.2%	30.0%	23.9%	53.9%	82.0%	374515
	d.III,Phase2			White, non-Hispanic	15860578	18.3%	35.5%	31.0%	15.2%	46.2%	81.7%	1151814
e.2001-2				All	25933504	22.5%	36.3%	25.8%	15.3%	41.2%	77.5%	1435759
e.2001-2				Black, non-Hispanic	4145124	21.3%	32.6%	26.9%	19.3%	46.2%	78.7%	350262

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	Hispanic	2184582	38.1%	31.2%	15.0%	15.6%	30.7%	61.9%	90249
			e.2001-2	Low Income	4686003	26.7%	28.3%	27.0%	17.9%	45.0%	73.3%	171769
			e.2001-2	White, non-Hispanic	18610379	21.7%	36.4%	27.3%	14.6%	41.9%	78.3%	899452
Yes	All	All	a.I	All	9122038	4.4%	19.5%	28.7%	47.3%	76.1%	95.6%	114092
			a.I	Black, non-Hispanic	1974475	3.0%	24.9%	24.5%	47.6%	72.1%	97.0%	34321
			a.I	Hispanic	219599	13.5%	3.5%	49.7%	33.3%	83.0%	86.5%	8249
			a.I	Low Income	1755946	3.6%	14.9%	25.4%	56.1%	81.5%	96.4%	8249
			a.I	White, non-Hispanic	6799212	4.6%	18.8%	29.6%	47.0%	76.6%	95.4%	71522
			b.II	All	32540892	10.9%	24.3%	31.0%	33.8%	64.8%	89.1%	253895
			b.II	Black, non-Hispanic	4570794	9.8%	17.7%	34.4%	38.2%	72.5%	90.2%	63628
			b.II	Hispanic	1274912	7.8%	28.6%	28.6%	35.0%	63.6%	92.2%	7692
			b.II	Low Income	3537384	12.0%	17.0%	31.5%	39.5%	70.9%	88.0%	54250
			b.II	White, non-Hispanic	26189497	11.3%	25.5%	30.3%	32.8%	63.2%	88.7%	182575
		c.III,Phase1	All		40951717	20.4%	36.0%	30.9%	12.7%	43.5%	79.6%	1198711
		c.III,Phase1	Black, non-Hispanic		5198768	17.0%	34.2%	30.5%	18.3%	48.8%	83.0%	95174
		c.III,Phase1	Hispanic		2239579	29.4%	36.9%	20.0%	13.7%	33.7%	70.6%	6253
		c.III,Phase1	Low Income		5467452	19.6%	33.0%	28.3%	19.2%	47.4%	80.4%	357547
		c.III,Phase1	White, non-Hispanic		33021963	20.3%	36.4%	31.5%	11.7%	43.2%	79.7%	1067634
		d.III,Phase2	All		40719917	15.3%	38.9%	30.4%	15.4%	45.8%	84.7%	1710247
		d.III,Phase2	Black, non-Hispanic		6024998	14.3%	35.7%	30.5%	19.6%	50.1%	85.7%	190195
		d.III,Phase2	Hispanic		3764135	21.3%	42.0%	19.2%	17.5%	36.6%	78.7%	28099
		d.III,Phase2	Low Income		5153286	17.3%	30.0%	29.4%	23.3%	52.7%	82.7%	462011

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
Yes	20-74	Male	d.III,Phase2	White, non-Hispanic	30023568	14.9%	38.6%	32.5%	14.1%	46.6%	85.1%	1483396
				All	46781754	21.8%	40.0%	25.6%	12.6%	38.3%	78.2%	2230225
				Black, non-Hispanic	7112756	17.0%	37.1%	28.4%	17.5%	45.9%	83.0%	448706
				Hispanic	3699087	31.4%	35.6%	17.5%	15.6%	33.1%	68.6%	138061
				Low Income	7096679	23.3%	32.2%	28.0%	16.5%	44.5%	76.7%	241157
				White, non-Hispanic	34460772	22.4%	40.6%	25.5%	11.5%	37.0%	77.6%	1533600
		a.I	All	1214455	4.1%	11.6%	34.3%	50.0%	84.3%	95.9%	33142	
			Black, non-Hispanic	208164	0.0%	27.6%	22.0%	50.4%	72.4%	100.0%	0	
			Hispanic	59755	0.0%	0.0%	64.9%	35.1%	100.0%	100.0%	0	
			Low Income	205252	0.0%	15.7%	34.6%	49.7%	84.3%	100.0%	0	
			White, non-Hispanic	933963	5.3%	9.0%	34.2%	51.6%	85.8%	94.7%	33142	
		b.II	All	4016447	3.3%	21.1%	31.1%	44.5%	75.6%	96.7%	11206	
			Black, non-Hispanic	398193	4.0%	15.1%	34.4%	46.5%	81.0%	96.0%	3296	
			Hispanic	127239	6.5%	37.2%	19.9%	36.5%	56.3%	93.5%	0	
			Low Income	432696	3.0%	19.5%	24.9%	52.7%	77.5%	97.0%	3778	
		c.III,Phase1	White, non-Hispanic	3387134	3.1%	21.8%	31.4%	43.6%	75.1%	96.9%	7910	
			All	6127530	6.5%	35.2%	35.6%	22.7%	58.3%	93.5%	332140	
			Black, non-Hispanic	635155	7.0%	31.1%	37.5%	24.4%	61.9%	93.0%	11998	
			Hispanic	124952	3.9%	18.6%	35.8%	41.7%	77.5%	96.1%	2523	
		c.III,Phase1	Low Income	640284	17.2%	39.3%	24.7%	18.8%	43.5%	82.8%	104851	
			White, non-Hispanic	5326318	6.6%	36.2%	35.0%	22.2%	57.2%	93.4%	314278	

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
d.III,Phase2	All	Black, non-Hispanic	Hispanic	All	6617694	6.4%	30.4%	40.0%	23.2%	63.1%	93.6%	171694
				Black, non-Hispanic	694615	4.6%	25.4%	41.8%	28.2%	70.0%	95.4%	16089
				Hispanic	384201	13.1%	46.0%	18.7%	22.2%	40.9%	86.9%	5990
				Low Income	653715	6.1%	19.5%	42.3%	32.1%	74.4%	93.9%	76134
				White, non-Hispanic	5381371	6.4%	30.5%	41.5%	21.6%	63.1%	93.6%	149615
	e.2001-2	Black, non-Hispanic	Hispanic	All	7294191	25.1%	38.8%	24.4%	11.6%	36.0%	74.9%	410195
				Black, non-Hispanic	877665	16.2%	36.5%	30.5%	16.8%	47.3%	83.8%	54768
				Hispanic	318571	23.9%	34.0%	16.3%	25.8%	42.1%	76.1%	19880
				Low Income	1040837	12.2%	48.1%	23.8%	15.9%	39.7%	87.8%	69388
				White, non-Hispanic	5931431	27.2%	39.5%	23.0%	10.3%	33.3%	72.8%	321485
Yes	20-74	Female	a.I	All	2287525	2.1%	12.3%	35.1%	50.5%	85.6%	97.9%	43823
				Black, non-Hispanic	285850	0.0%	14.8%	28.9%	56.4%	85.2%	100.0%	0
				Hispanic	75868	0.0%	6.0%	46.9%	47.1%	94.0%	100.0%	8249
				Low Income	909423	0.0%	10.2%	26.4%	63.4%	89.8%	100.0%	8249
				White, non-Hispanic	1925807	2.5%	12.1%	35.6%	49.8%	85.4%	97.5%	35574
	b.II	Black, non-Hispanic	Hispanic	All	6466260	5.1%	21.0%	33.5%	40.4%	73.9%	94.9%	31731
				Black, non-Hispanic	738879	5.0%	16.5%	34.8%	43.7%	78.5%	95.0%	0
				Hispanic	183557	0.0%	18.6%	39.3%	42.1%	81.4%	100.0%	0
				Low Income	1451921	4.4%	18.5%	33.5%	43.6%	77.1%	95.6%	3116
				White, non-Hispanic	5454768	5.3%	21.6%	33.3%	39.7%	73.0%	94.7%	31731
c.III,Phase1	All			All	10375563	8.7%	30.8%	38.7%	21.8%	60.5%	91.3%	681198

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
Yes	20-74	<i>All</i>	c.III,Phase1	Black, non-Hispanic	1170759	14.2%	25.2%	32.8%	27.8%	60.7%	85.8%	77968
				Hispanic	499297	0.7%	28.0%	41.3%	30.0%	71.2%	99.3%	0
				Low Income	2238988	13.0%	25.5%	32.5%	29.1%	61.5%	87.0%	228011
				White, non-Hispanic	8624516	8.3%	32.0%	39.0%	20.7%	59.7%	91.7%	576920
			d.III,Phase2	All	10588291	5.4%	30.5%	38.9%	25.1%	64.0%	94.6%	1308922
				Black, non-Hispanic	1189530	4.9%	32.4%	35.8%	26.9%	62.7%	95.1%	126441
				Hispanic	726380	0.4%	28.7%	42.6%	28.2%	70.8%	99.6%	22109
				Low Income	2331160	6.2%	24.3%	37.4%	32.2%	69.5%	93.8%	370159
			e.2001-2	White, non-Hispanic	8518519	6.0%	30.5%	39.7%	23.8%	63.5%	94.0%	1151814
				All	11364024	10.8%	32.2%	31.2%	25.8%	57.0%	89.2%	636342
				Black, non-Hispanic	1288117	9.2%	32.0%	29.4%	29.3%	58.8%	90.8%	131423
				Hispanic	833086	14.4%	24.9%	24.2%	36.4%	60.6%	85.6%	24030
			e.2001-2	Low Income	2609269	10.4%	27.7%	32.9%	29.0%	61.9%	89.6%	83181
				White, non-Hispanic	9015797	11.0%	32.5%	32.2%	24.3%	56.5%	89.0%	385092
				All	3501980	2.8%	12.0%	34.8%	50.4%	85.2%	97.2%	76965
				Black, non-Hispanic	494014	0.0%	20.2%	26.0%	53.9%	79.8%	100.0%	0
			a.I	Hispanic	135623	0.0%	3.3%	54.8%	41.8%	96.7%	100.0%	8249
			a.I	Low Income	1114675	0.0%	11.2%	27.9%	60.9%	88.8%	100.0%	8249
			a.I	White, non-Hispanic	2859770	3.4%	11.1%	35.1%	50.4%	85.5%	96.6%	68716
			b.II	All	10482707	4.4%	21.0%	32.6%	42.0%	74.6%	95.6%	42937
			b.II	Black, non-Hispanic	1137072	4.6%	16.0%	34.6%	44.7%	79.3%	95.4%	3296

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II		Hispanic	310796	2.7%	26.2%	31.3%	39.8%	71.1%	97.3%	0
		b.II		Low Income	1884617	4.1%	18.7%	31.5%	45.7%	77.2%	95.9%	6894
		b.II		White, non-Hispanic	8841902	4.5%	21.7%	32.6%	41.2%	73.8%	95.5%	39641
		c.III,Phase1	All		16503093	7.9%	32.4%	37.6%	22.1%	59.7%	92.1%	1013338
		c.III,Phase1	Black, non-Hispanic		1805914	11.6%	27.2%	34.5%	26.6%	61.1%	88.4%	89966
		c.III,Phase1	Hispanic		624248	1.4%	26.1%	40.2%	32.3%	72.5%	98.6%	2523
		c.III,Phase1	Low Income		2879272	13.9%	28.6%	30.7%	26.8%	57.5%	86.1%	332862
		c.III,Phase1	White, non-Hispanic		13950834	7.7%	33.6%	37.5%	21.2%	58.7%	92.3%	891198
		d.III,Phase2	All		17205984	5.8%	30.5%	39.3%	24.3%	63.7%	94.2%	1480615
		d.III,Phase2	Black, non-Hispanic		1884144	4.8%	29.8%	38.0%	27.4%	65.4%	95.2%	142530
		d.III,Phase2	Hispanic		1110581	4.8%	34.7%	34.3%	26.1%	60.5%	95.2%	28099
		d.III,Phase2	Low Income		2984874	6.2%	23.2%	38.5%	32.2%	70.6%	93.8%	446292
		d.III,Phase2	White, non-Hispanic		13899891	6.2%	30.5%	40.4%	23.0%	63.3%	93.8%	1301429
		e.2001-2	All		18658215	16.4%	34.8%	28.5%	20.3%	48.8%	83.6%	1046538
		e.2001-2	Black, non-Hispanic		2165783	12.0%	33.8%	29.9%	24.2%	54.1%	88.0%	186191
		e.2001-2	Hispanic		1151657	17.0%	27.4%	22.0%	33.5%	55.5%	83.0%	43911
		e.2001-2	Low Income		3650106	10.9%	33.5%	30.3%	25.3%	55.5%	89.1%	152568
		e.2001-2	White, non-Hispanic		14947229	17.4%	35.3%	28.6%	18.7%	47.3%	82.6%	706577
No	20-<40	Male	a.I	All	10994243	25.6%	56.4%	14.3%	3.6%	17.9%	74.4%	154561
		a.I	Black, non-Hispanic		966263	20.3%	55.4%	18.3%	5.9%	24.3%	79.7%	0
		a.I	Hispanic		647341	23.1%	62.4%	14.5%	0.0%	14.5%	76.9%	46304
		a.I	Low Income		564040	22.2%	44.6%	18.8%	14.4%	33.2%	77.8%	0

Diagnosed Hypertension	Age	gender	Years	Subset	N (non-missing)	Normal	Pre-hypertension	Stage I hypertension	Stage II hypertension	Stage I or II hypertension	Non-Normal BP	N missing
		a.I		White, non-Hispanic	9272846	26.0%	56.2%	14.0%	3.7%	17.7%	74.0%	108257
		b.II		All	27197991	31.3%	42.1%	21.6%	5.0%	26.6%	68.7%	101365
		b.II		Black, non-Hispanic	2557084	39.5%	36.8%	18.1%	5.6%	23.7%	60.5%	33493
		b.II		Hispanic	1598991	37.2%	45.4%	14.5%	2.9%	17.4%	62.8%	8044
		b.II		Low Income	1805925	30.3%	48.6%	18.6%	2.5%	21.1%	69.7%	8552
		b.II		White, non-Hispanic	22310142	29.5%	42.9%	22.6%	5.0%	27.6%	70.5%	59828
		c.III,Phase1		All	35034410	53.6%	42.2%	4.0%	0.2%	4.2%	46.4%	102940
		c.III,Phase1		Black, non-Hispanic	3839920	49.1%	46.6%	3.6%	0.6%	4.3%	50.9%	20281
		c.III,Phase1		Hispanic	4195004	59.2%	36.2%	4.6%	0.0%	4.6%	40.8%	6759
		c.III,Phase1		Low Income	2405967	62.0%	29.0%	9.0%	0.0%	9.0%	38.0%	0
		c.III,Phase1		White, non-Hispanic	25410350	54.6%	41.7%	3.5%	0.2%	3.7%	45.4%	75900
		d.III,Phase2		All	35081350	56.0%	37.4%	5.9%	0.7%	6.6%	44.0%	405417
		d.III,Phase2		Black, non-Hispanic	3989278	48.1%	43.9%	7.4%	0.6%	8.0%	51.9%	13169
		d.III,Phase2		Hispanic	4365761	63.9%	30.1%	5.8%	0.2%	6.0%	36.1%	7090
		d.III,Phase2		Low Income	3060450	49.1%	48.1%	2.8%	0.0%	2.8%	50.9%	0
		d.III,Phase2		White, non-Hispanic	24713497	55.3%	37.9%	6.0%	0.8%	6.8%	44.7%	385159
		e.2001-2		All	32230733	52.1%	40.0%	6.7%	1.2%	7.9%	47.9%	1239069
		e.2001-2		Black, non-Hispanic	3444419	44.1%	44.5%	9.8%	1.6%	11.4%	55.9%	220501
		e.2001-2		Hispanic	5959181	61.5%	28.9%	7.9%	1.7%	9.6%	38.5%	310631
		e.2001-2		Low Income	2779425	51.1%	38.2%	7.3%	3.4%	10.7%	48.9%	154522
		e.2001-2		White, non-Hispanic	21049816	51.7%	41.0%	6.2%	1.1%	7.3%	48.3%	587299

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
No	20-<40	Female	a.I	All	11747672	58.5%	32.3%	7.5%	1.8%	9.3%	41.5%	198024
			a.I	Black, non-Hispanic	1153667	43.8%	35.4%	12.2%	8.6%	20.8%	56.2%	46704
			a.I	Hispanic	577765	78.6%	21.4%	0.0%	0.0%	0.0%	21.4%	0
			a.I	Low Income	569512	53.0%	38.2%	5.4%	3.4%	8.8%	47.0%	6296
			a.I	White, non-Hispanic	9976914	58.8%	32.6%	7.4%	1.1%	8.5%	41.2%	151320
			b.II	All	28354381	67.1%	24.1%	7.6%	1.2%	8.8%	32.9%	166789
			b.II	Black, non-Hispanic	3031222	65.8%	24.4%	8.8%	1.0%	9.8%	34.2%	18932
			b.II	Hispanic	1796926	73.3%	14.8%	10.0%	1.9%	11.9%	26.7%	18984
			b.II	Low Income	2613541	63.5%	27.8%	7.5%	1.2%	8.7%	36.5%	0
			b.II	White, non-Hispanic	22814547	66.7%	25.1%	7.2%	1.0%	8.2%	33.3%	106862
		c.III,Phase1	All		35465576	88.4%	10.9%	0.6%	0.1%	0.7%	11.6%	221006
		c.III,Phase1	Black, non-Hispanic		4837811	84.0%	13.7%	1.8%	0.5%	2.3%	16.0%	0
		c.III,Phase1	Hispanic		3465942	81.3%	15.7%	3.0%	0.0%	3.0%	18.7%	19151
		c.III,Phase1	Low Income		2604107	84.1%	13.4%	2.5%	0.0%	2.5%	15.9%	6189
		c.III,Phase1	White, non-Hispanic		25943494	90.5%	9.3%	0.1%	0.0%	0.1%	9.5%	201854
		d.III,Phase2	All		36979611	87.7%	11.4%	0.9%	0.1%	0.9%	12.3%	89990
		d.III,Phase2	Black, non-Hispanic		4700522	78.3%	18.4%	3.0%	0.3%	3.3%	21.7%	10446
		d.III,Phase2	Hispanic		4769557	93.0%	6.5%	0.4%	0.1%	0.5%	7.0%	33332
		d.III,Phase2	Low Income		4261797	85.8%	11.7%	2.5%	0.0%	2.5%	14.2%	46212
		d.III,Phase2	White, non-Hispanic		25821787	88.5%	11.2%	0.3%	0.0%	0.3%	11.5%	46212
	e.2001-2		All		35857855	84.6%	13.4%	2.0%	0.0%	2.0%	15.4%	2447636

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	Black, non-Hispanic	4192046	77.2%	19.3%	3.5%	0.0%	3.5%	22.8%	566750
			e.2001-2	Hispanic	6236972	88.7%	7.8%	3.5%	0.0%	3.5%	11.3%	877262
			e.2001-2	Low Income	4241248	84.1%	14.4%	1.5%	0.0%	1.5%	15.9%	219198
			e.2001-2	White, non-Hispanic	23369838	86.7%	11.8%	1.5%	0.0%	1.5%	13.3%	701879
No	20-<40	All	a.I	All	22741915	42.6%	43.9%	10.8%	2.7%	13.5%	57.4%	352585
			a.I	Black, non-Hispanic	2119930	33.1%	44.5%	15.0%	7.4%	22.4%	66.9%	46704
			a.I	Hispanic	1225106	49.3%	43.1%	7.6%	0.0%	7.6%	50.7%	46304
			a.I	Low Income	1133552	37.7%	41.4%	12.1%	8.9%	20.9%	62.3%	6296
			a.I	White, non-Hispanic	19249760	43.0%	44.0%	10.6%	2.4%	13.0%	57.0%	259577
			b.II	All	55552372	49.6%	32.9%	14.4%	3.1%	17.5%	50.4%	268154
			b.II	Black, non-Hispanic	5588306	53.8%	30.1%	13.0%	3.1%	16.1%	46.2%	52425
			b.II	Hispanic	3395917	56.3%	29.2%	12.1%	2.4%	14.5%	43.7%	27028
			b.II	Low Income	4419466	49.9%	36.3%	12.0%	1.7%	13.8%	50.1%	8552
			b.II	White, non-Hispanic	45124689	48.3%	33.9%	14.8%	3.0%	17.8%	51.7%	166690
		c.III,Phase1	All		70499985	71.1%	26.4%	2.3%	0.1%	2.4%	28.9%	323946
		c.III,Phase1	Black, non-Hispanic		8677732	68.6%	28.3%	2.6%	0.6%	3.2%	31.4%	20281
		c.III,Phase1	Hispanic		7660945	69.2%	26.9%	3.9%	0.0%	3.9%	30.8%	25910
		c.III,Phase1	Low Income		5010074	73.5%	20.9%	5.6%	0.0%	5.6%	26.5%	6189
		c.III,Phase1	White, non-Hispanic		51353845	72.8%	25.3%	1.8%	0.1%	1.9%	27.2%	277754
		d.III,Phase2	All		72060961	72.2%	24.1%	3.3%	0.4%	3.7%	27.8%	495407
		d.III,Phase2	Black, non-Hispanic		8689801	64.4%	30.1%	5.0%	0.4%	5.4%	35.6%	23615

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
d.III,Phase2	All	Hispanic	9135318	79.1%	17.8%	3.0%	0.2%	3.2%	20.9%	40421		
		Low Income	7322248	70.4%	26.9%	2.6%	0.0%	2.6%	29.6%	46212		
		White, non-Hispanic	50535284	72.3%	24.2%	3.1%	0.4%	3.5%	27.7%	431370		
	e.2001-2	All	68088588	69.2%	26.0%	4.2%	0.6%	4.8%	30.8%	3686705		
		Black, non-Hispanic	7636465	62.3%	30.7%	6.3%	0.7%	7.1%	37.7%	787251		
		Hispanic	12196152	75.4%	18.1%	5.6%	0.8%	6.4%	24.6%	1187893		
	e.2001-2	Low Income	7020672	71.1%	23.8%	3.8%	1.3%	5.1%	28.9%	373720		
		White, non-Hispanic	44419654	70.1%	25.6%	3.7%	0.5%	4.3%	29.9%	1289178		
		All	11917416	16.4%	40.2%	31.0%	12.4%	43.4%	83.6%	93512		
No 40-<60	Male	a.I	Black, non-Hispanic	846883	16.2%	35.8%	18.9%	29.1%	48.0%	83.8%	0	
		a.I	Hispanic	261448	23.5%	13.3%	55.8%	7.4%	63.2%	76.5%	0	
		a.I	Low Income	456503	11.0%	23.6%	46.9%	18.5%	65.4%	89.0%	0	
		a.I	White, non-Hispanic	10675478	15.7%	41.1%	31.8%	11.3%	43.1%	84.3%	93512	
		b.II	All	15234448	23.5%	35.4%	29.3%	11.8%	41.1%	76.5%	43389	
	Female	b.II	Black, non-Hispanic	1290507	15.3%	41.8%	29.3%	13.6%	42.9%	84.7%	21740	
		b.II	Hispanic	872617	22.6%	37.2%	33.0%	7.3%	40.3%	77.4%	0	
		b.II	Low Income	617198	27.3%	38.4%	20.9%	13.4%	34.3%	72.7%	0	
		b.II	White, non-Hispanic	12745867	24.4%	34.5%	29.0%	12.1%	41.1%	75.6%	21649	
		c.III,Phase1	All	17828385	38.7%	47.3%	12.3%	1.7%	14.0%	61.3%	146399	
c.III,Phase1	Black, non-Hispanic	1580217	30.2%	48.8%	16.0%	5.0%	21.0%	69.8%	19702			
	Hispanic	1464838	41.8%	42.1%	14.9%	1.2%	16.1%	58.2%	0			
	Low Income	976935	35.0%	49.8%	8.0%	7.1%	15.1%	65.0%	43883			

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
c.III,Phase1				White, non-Hispanic	14123892	39.3%	47.6%	12.0%	1.1%	13.1%	60.7%	126697	
				All	20371071	41.1%	47.9%	9.3%	1.7%	11.0%	58.9%	19905	
				Black, non-Hispanic	1754873	29.8%	47.1%	19.0%	4.1%	23.1%	70.2%	9657	
				Hispanic	1620633	47.1%	47.2%	4.0%	1.7%	5.7%	52.9%	0	
				Low Income	915256	33.5%	55.3%	7.5%	3.7%	11.2%	66.5%	0	
				White, non-Hispanic	16088847	42.5%	48.3%	8.0%	1.2%	9.1%	57.5%	10248	
				All	28337397	42.9%	46.1%	10.1%	0.9%	11.0%	57.1%	1038683	
				Black, non-Hispanic	2226176	28.1%	53.9%	14.7%	3.4%	18.0%	71.9%	87319	
				Hispanic	3178675	38.5%	52.5%	8.8%	0.3%	9.1%	61.5%	157096	
				Low Income	1550786	34.3%	50.2%	13.5%	1.9%	15.5%	65.7%	161536	
				White, non-Hispanic	22288497	44.8%	44.4%	10.0%	0.8%	10.8%	55.2%	703946	
No 40-<60 Female				a.I	All	11889103	30.7%	44.6%	17.2%	7.5%	24.8%	69.3%	153903
				a.I	Black, non-Hispanic	838374	19.1%	36.2%	27.0%	17.6%	44.6%	80.9%	44836
				a.I	Hispanic	308973	40.9%	31.1%	20.9%	7.1%	28.0%	59.1%	0
				a.I	Low Income	1007924	33.2%	29.5%	25.8%	11.5%	37.3%	66.8%	13419
				a.I	White, non-Hispanic	10629052	31.6%	45.3%	16.3%	6.8%	23.1%	68.4%	109067
				b.II	All	15739107	33.6%	34.1%	22.3%	10.0%	32.3%	66.4%	116162
				b.II	Black, non-Hispanic	1013317	30.0%	29.8%	31.5%	8.8%	40.3%	70.0%	21420
				b.II	Hispanic	936347	30.7%	32.0%	28.3%	8.9%	37.2%	69.3%	0
				b.II	Low Income	850122	18.5%	37.5%	30.8%	13.2%	44.0%	81.5%	0
				b.II	White, non-Hispanic	13471310	34.0%	34.6%	21.2%	10.2%	31.4%	66.0%	94742

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		c.III,Phase1	All		19692937	61.8%	31.9%	5.7%	0.7%	6.4%	38.2%	210093
		c.III,Phase1	Black, non-Hispanic		1809269	52.6%	33.0%	12.5%	1.9%	14.4%	47.4%	24976
		c.III,Phase1	Hispanic		1777234	52.5%	35.8%	8.2%	3.5%	11.7%	47.5%	9550
		c.III,Phase1	Low Income		1166920	60.3%	27.5%	11.9%	0.3%	12.1%	39.7%	52173
		c.III,Phase1	White, non-Hispanic		15530468	63.7%	31.7%	4.4%	0.3%	4.7%	36.3%	175567
		d.III,Phase2	All		22365813	56.9%	36.2%	5.0%	2.0%	6.9%	43.1%	38667
		d.III,Phase2	Black, non-Hispanic		1762777	47.9%	37.9%	11.5%	2.7%	14.2%	52.1%	11196
		d.III,Phase2	Hispanic		1791696	50.4%	42.2%	7.1%	0.4%	7.5%	49.6%	0
		d.III,Phase2	Low Income		1092012	53.8%	31.0%	13.8%	1.3%	15.2%	46.2%	27471
		d.III,Phase2	White, non-Hispanic		17671930	59.3%	34.1%	4.4%	2.2%	6.6%	40.7%	27471
		e.2001-2	All		25904251	58.8%	31.9%	7.4%	1.9%	9.3%	41.2%	965674
		e.2001-2	Black, non-Hispanic		1980770	47.9%	39.5%	12.5%	0.0%	12.5%	52.1%	299550
		e.2001-2	Hispanic		2836726	71.3%	21.8%	5.8%	1.2%	6.9%	28.7%	249922
		e.2001-2	Low Income		1458923	59.1%	36.1%	4.8%	0.0%	4.8%	40.9%	147526
		e.2001-2	White, non-Hispanic		19742610	59.7%	31.7%	6.8%	1.8%	8.6%	40.3%	416202
No	40-<60	All	a.I	All	23806519	23.5%	42.4%	24.1%	10.0%	34.1%	76.5%	247415
		a.I	Black, non-Hispanic		1685257	17.6%	36.0%	22.9%	23.4%	46.3%	82.4%	44836
		a.I	Hispanic		570421	32.9%	22.9%	36.9%	7.2%	44.1%	67.1%	0
		a.I	Low Income		1464427	26.3%	27.7%	32.4%	13.7%	46.1%	73.7%	13419
		a.I	White, non-Hispanic		21304530	23.7%	43.2%	24.0%	9.1%	33.1%	76.3%	202579
		b.II	All		30973555	28.6%	34.7%	25.8%	10.9%	36.6%	71.4%	159551

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II		Black, non-Hispanic	2303824	21.8%	36.5%	30.3%	11.5%	41.7%	78.2%	43160
		b.II		Hispanic	1808964	26.8%	34.5%	30.6%	8.1%	38.7%	73.2%	0
		b.II		Low Income	1467320	22.2%	37.9%	26.6%	13.3%	39.9%	77.8%	0
		b.II		White, non-Hispanic	26217177	29.3%	34.6%	25.0%	11.1%	36.1%	70.7%	116391
		c.III,Phase1	All		37521322	50.8%	39.2%	8.8%	1.2%	10.0%	49.2%	356492
		c.III,Phase1	Black, non-Hispanic		3389487	42.2%	40.4%	14.1%	3.4%	17.5%	57.8%	44678
		c.III,Phase1	Hispanic		3242072	47.6%	38.7%	11.2%	2.5%	13.7%	52.4%	9550
		c.III,Phase1	Low Income		2143855	48.8%	37.7%	10.1%	3.4%	13.5%	51.2%	96056
		c.III,Phase1	White, non-Hispanic		29654360	52.1%	39.2%	8.0%	0.7%	8.7%	47.9%	302264
		d.III,Phase2	All		42736884	49.3%	41.8%	7.0%	1.8%	8.9%	50.7%	58572
		d.III,Phase2	Black, non-Hispanic		3517650	38.9%	42.5%	15.3%	3.4%	18.6%	61.1%	20853
		d.III,Phase2	Hispanic		3412329	48.8%	44.6%	5.6%	1.0%	6.6%	51.2%	0
		d.III,Phase2	Low Income		2007267	44.5%	42.1%	11.0%	2.4%	13.4%	55.5%	27471
		d.III,Phase2	White, non-Hispanic		33760777	51.3%	40.9%	6.1%	1.7%	7.8%	48.7%	37719
		e.2001-2	All		54241648	50.5%	39.3%	8.8%	1.4%	10.2%	49.5%	2004357
		e.2001-2	Black, non-Hispanic		4206946	37.4%	47.1%	13.7%	1.8%	15.4%	62.6%	386869
		e.2001-2	Hispanic		6015401	53.9%	38.0%	7.4%	0.7%	8.1%	46.1%	407018
		e.2001-2	Low Income		3009709	46.3%	43.4%	9.3%	1.0%	10.3%	53.7%	309062
		e.2001-2	White, non-Hispanic		42031107	51.8%	38.4%	8.5%	1.3%	9.8%	48.2%	1120148
No	60-<75	Male	a.I	All	4495449	11.9%	30.3%	33.9%	23.9%	57.8%	88.1%	45614
			a.I	Black, non-Hispanic	261730	10.1%	5.0%	31.7%	53.2%	84.9%	89.9%	3762

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	105840	5.8%	45.1%	38.1%	11.0%	49.1%	94.2%	0
		a.I		Low Income	679818	12.3%	28.8%	24.9%	34.0%	58.9%	87.7%	3762
		a.I		White, non-Hispanic	4107663	12.1%	31.4%	34.1%	22.4%	56.5%	87.9%	41852
	b.II			All	7056779	13.6%	33.9%	32.3%	20.3%	52.5%	86.4%	17083
	b.II			Black, non-Hispanic	492572	11.0%	23.5%	39.6%	25.9%	65.4%	89.0%	3715
	b.II			Hispanic	194184	11.1%	37.2%	37.8%	14.0%	51.8%	88.9%	0
	b.II			Low Income	810302	13.2%	31.8%	29.0%	26.1%	55.1%	86.8%	7210
	b.II			White, non-Hispanic	6264661	13.9%	34.8%	31.5%	19.8%	51.3%	86.1%	13368
	c.III,Phase1			All	7369306	23.4%	46.7%	24.3%	5.6%	29.9%	76.6%	249828
	c.III,Phase1			Black, non-Hispanic	443607	14.4%	47.7%	27.3%	10.6%	37.9%	85.6%	5321
	c.III,Phase1			Hispanic	429507	15.3%	46.2%	26.2%	12.4%	38.6%	84.7%	8639
	c.III,Phase1			Low Income	762786	28.7%	25.4%	43.0%	2.9%	45.9%	71.3%	23886
	c.III,Phase1			White, non-Hispanic	6338033	24.7%	47.0%	23.3%	5.0%	28.3%	75.3%	235868
	d.III,Phase2			All	7815639	24.0%	49.3%	23.1%	3.6%	26.7%	76.0%	129070
	d.III,Phase2			Black, non-Hispanic	510703	26.0%	43.2%	18.2%	12.6%	30.8%	74.0%	24624
	d.III,Phase2			Hispanic	518575	18.6%	47.8%	28.6%	5.0%	33.5%	81.4%	3066
	d.III,Phase2			Low Income	593198	24.6%	51.4%	13.9%	10.1%	24.0%	75.4%	79336
	d.III,Phase2			White, non-Hispanic	6375150	25.2%	49.1%	22.6%	3.0%	25.6%	74.8%	101380
	e.2001-2			All	6417248	28.9%	47.9%	17.9%	5.3%	23.2%	71.1%	131386
	e.2001-2			Black, non-Hispanic	286348	27.3%	30.3%	33.6%	8.8%	42.4%	72.7%	43640
	e.2001-2			Hispanic	419021	39.8%	38.7%	12.2%	9.3%	21.5%	60.2%	20606
	e.2001-2			Low Income	649642	29.8%	52.7%	13.2%	4.3%	17.5%	70.2%	14262

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
No	60-<75	Female	e.2001-2	White, non-Hispanic	5405700	28.9%	48.3%	17.6%	5.1%	22.7%	71.1%	52878
		a.I	All		4337949	7.6%	34.8%	30.6%	27.0%	57.7%	92.4%	12154
		a.I	Black, non-Hispanic		257674	19.7%	17.9%	32.9%	29.5%	62.4%	80.3%	3030
		a.I	Hispanic		60335	4.5%	27.0%	0.0%	68.5%	68.5%	95.5%	0
		a.I	Low Income		977696	11.8%	23.5%	36.0%	28.7%	64.7%	88.2%	0
		a.I	White, non-Hispanic		3995405	6.9%	36.2%	30.5%	26.4%	56.9%	93.1%	9124
		b.II	All		6652773	16.3%	38.1%	27.2%	18.4%	45.6%	83.7%	30548
		b.II	Black, non-Hispanic		304730	13.9%	33.2%	31.3%	21.7%	52.9%	86.1%	0
		b.II	Hispanic		178236	23.9%	28.3%	17.0%	30.8%	47.8%	76.1%	0
		b.II	Low Income		998890	16.1%	34.1%	26.0%	23.8%	49.8%	83.9%	0
		b.II	White, non-Hispanic		6051789	16.2%	39.0%	26.8%	18.0%	44.8%	83.8%	30548
		c.III,Phase1	All		7653392	30.8%	45.5%	19.3%	4.4%	23.7%	69.2%	258907
		c.III,Phase1	Black, non-Hispanic		390845	24.3%	38.9%	24.5%	12.3%	36.8%	75.7%	21392
		c.III,Phase1	Hispanic		309824	33.6%	46.8%	18.5%	1.2%	19.7%	66.4%	9765
		c.III,Phase1	Low Income		1205558	33.6%	37.0%	22.4%	7.0%	29.4%	66.4%	32840
		c.III,Phase1	White, non-Hispanic		6749912	31.5%	46.5%	17.8%	4.2%	22.1%	68.5%	198212
		d.III,Phase2	All		7485216	31.3%	41.0%	21.9%	5.8%	27.7%	68.7%	368177
		d.III,Phase2	Black, non-Hispanic		537692	20.6%	31.8%	33.6%	14.0%	47.5%	79.4%	0
		d.III,Phase2	Hispanic		616052	31.0%	44.5%	23.0%	1.5%	24.5%	69.0%	2089
		d.III,Phase2	Low Income		784975	26.9%	28.0%	34.2%	10.9%	45.1%	73.1%	39294
		d.III,Phase2	White, non-Hispanic		6067057	31.3%	42.1%	21.3%	5.3%	26.6%	68.7%	366088

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	All	6854367	22.2%	38.5%	21.8%	17.5%	39.3%	77.8%	105922
			e.2001-2	Black, non-Hispanic	347001	24.6%	14.3%	35.4%	25.7%	61.1%	75.4%	30996
			e.2001-2	Hispanic	531809	27.3%	25.4%	30.4%	17.0%	47.3%	72.7%	19687
			e.2001-2	Low Income	486903	34.7%	31.7%	15.1%	18.4%	33.6%	65.3%	17844
			e.2001-2	White, non-Hispanic	5660830	22.3%	41.2%	18.4%	18.1%	36.4%	77.7%	55239
No	60-<75	A//	a.I	All	8833398	9.8%	32.5%	32.3%	25.4%	57.7%	90.2%	57768
			a.I	Black, non-Hispanic	519404	14.9%	11.4%	32.3%	41.4%	73.7%	85.1%	6792
			a.I	Hispanic	166175	5.3%	38.5%	24.2%	31.9%	56.1%	94.7%	0
			a.I	Low Income	1657514	12.0%	25.7%	31.5%	30.9%	62.3%	88.0%	3762
			a.I	White, non-Hispanic	8103068	9.5%	33.8%	32.4%	24.4%	56.7%	90.5%	50976
		b.II	All	13709552	14.9%	35.9%	29.8%	19.4%	49.2%	85.1%	47631	
		b.II	Black, non-Hispanic	797302	12.1%	27.2%	36.4%	24.3%	60.7%	87.9%	3715	
		b.II	Hispanic	372420	17.2%	32.9%	27.9%	22.0%	49.9%	82.8%	0	
		b.II	Low Income	1809192	14.8%	33.1%	27.3%	24.8%	52.1%	85.2%	7210	
		b.II	White, non-Hispanic	12316450	15.1%	36.8%	29.2%	18.9%	48.1%	84.9%	43916	
		c.III,Phase1	All	15022698	27.1%	46.1%	21.7%	5.0%	26.8%	72.9%	508735	
		c.III,Phase1	Black, non-Hispanic	834453	19.1%	43.6%	26.0%	11.4%	37.4%	80.9%	26713	
		c.III,Phase1	Hispanic	739331	22.9%	46.4%	22.9%	7.7%	30.6%	77.1%	18404	
		c.III,Phase1	Low Income	1968344	31.7%	32.5%	30.4%	5.4%	35.8%	68.3%	56726	
		c.III,Phase1	White, non-Hispanic	13087945	28.2%	46.7%	20.5%	4.6%	25.1%	71.8%	434080	
		d.III,Phase2	All	15300855	27.6%	45.2%	22.5%	4.7%	27.2%	72.4%	497247	

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
No	>=75	Male	c.III,Phase1	d.III,Phase2 Black, non-Hispanic	1048395	23.2%	37.4%	26.1%	13.3%	39.4%	76.8%	24624
				d.III,Phase2 Hispanic	1134627	25.3%	46.0%	25.5%	3.1%	28.6%	74.7%	5155
				d.III,Phase2 Low Income	1378173	25.9%	38.1%	25.5%	10.6%	36.0%	74.1%	118630
				d.III,Phase2 White, non-Hispanic	12442207	28.2%	45.7%	22.0%	4.1%	26.1%	71.8%	467468
				e.2001-2 All	13271615	25.4%	43.0%	19.9%	11.6%	31.5%	74.6%	237307
				e.2001-2 Black, non-Hispanic	633349	25.9%	21.5%	34.6%	18.0%	52.6%	74.1%	74636
				e.2001-2 Hispanic	950829	32.8%	31.3%	22.3%	13.6%	36.0%	67.2%	40292
				e.2001-2 Low Income	1136545	31.9%	43.7%	14.0%	10.3%	24.4%	68.1%	32106
				e.2001-2 White, non-Hispanic	11066529	25.6%	44.7%	18.0%	11.7%	29.7%	74.4%	108117
				All	2403382	15.6%	41.7%	31.3%	11.4%	42.7%	84.4%	335071
Yes	>=75	Female	d.III,Phase2	c.III,Phase1 Black, non-Hispanic	201996	9.5%	46.5%	28.8%	15.2%	44.0%	90.5%	15160
				c.III,Phase1 Hispanic	71374	8.4%	51.4%	25.8%	14.4%	40.2%	91.6%	4368
				c.III,Phase1 Low Income	420322	17.8%	37.3%	38.2%	6.6%	44.8%	82.2%	53377
				c.III,Phase1 White, non-Hispanic	2122725	16.3%	41.1%	31.8%	10.8%	42.6%	83.7%	315543
				All	2206602	8.8%	49.0%	31.9%	10.3%	42.2%	91.2%	479391
				Black, non-Hispanic	106172	15.0%	23.9%	28.1%	33.0%	61.1%	85.0%	9911
				Hispanic	86268	7.3%	68.3%	21.2%	3.2%	24.3%	92.7%	10737
				Low Income	287561	13.0%	29.7%	20.4%	37.0%	57.4%	87.0%	109712
				White, non-Hispanic	1995518	8.6%	49.6%	32.3%	9.5%	41.8%	91.4%	419134
				All	2071281	24.3%	33.5%	24.7%	17.5%	42.1%	75.7%	56798
Total				Black, non-Hispanic	140133	25.4%	22.1%	27.8%	24.7%	52.5%	74.6%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	Hispanic	120932	19.9%	12.0%	41.9%	26.3%	68.2%	80.1%	56798
			e.2001-2	Low Income	329334	36.9%	15.9%	29.1%	18.1%	47.2%	63.1%	36426
			e.2001-2	White, non-Hispanic	1796196	24.8%	36.1%	23.4%	15.7%	39.1%	75.2%	0
No	>=75	Female	c.III,Phase1	All	3076096	13.1%	31.6%	36.4%	18.8%	55.2%	86.9%	493025
			c.III,Phase1	Black, non-Hispanic	248733	22.2%	33.2%	28.9%	15.7%	44.6%	77.8%	30219
			c.III,Phase1	Hispanic	64953	4.0%	24.4%	53.7%	17.9%	71.6%	96.0%	13316
			c.III,Phase1	Low Income	824296	10.2%	32.2%	34.0%	23.6%	57.6%	89.8%	104893
			c.III,Phase1	White, non-Hispanic	2753604	12.6%	31.8%	36.8%	18.8%	55.7%	87.4%	449490
			d.III,Phase2	All	3047708	6.3%	34.6%	42.0%	17.1%	59.1%	93.7%	422318
			d.III,Phase2	Black, non-Hispanic	168038	16.1%	36.2%	33.9%	13.8%	47.7%	83.9%	16406
			d.III,Phase2	Hispanic	143466	22.1%	46.0%	23.9%	8.1%	32.0%	77.9%	15539
			d.III,Phase2	Low Income	710757	8.3%	27.6%	52.7%	11.4%	64.0%	91.7%	102700
			d.III,Phase2	White, non-Hispanic	2721663	4.9%	33.5%	43.7%	17.8%	61.6%	95.1%	390374
			e.2001-2	All	2215896	16.2%	33.5%	31.8%	18.6%	50.4%	83.8%	65886
			e.2001-2	Black, non-Hispanic	89512	0.0%	19.5%	61.0%	19.5%	80.5%	100.0%	13071
			e.2001-2	Hispanic	145543	4.3%	57.1%	12.1%	26.6%	38.7%	95.7%	52815
			e.2001-2	Low Income	566191	40.6%	8.9%	27.7%	22.8%	50.5%	59.4%	52815
			e.2001-2	White, non-Hispanic	1946779	18.1%	31.2%	32.5%	18.3%	50.7%	81.9%	0
No	>=75	All	c.III,Phase1	All	5479478	14.2%	36.1%	34.2%	15.5%	49.7%	85.8%	828096
			c.III,Phase1	Black, non-Hispanic	450729	16.5%	39.1%	28.9%	15.5%	44.3%	83.5%	45379
			c.III,Phase1	Hispanic	136327	6.3%	38.5%	39.1%	16.1%	55.2%	93.7%	17683
			c.III,Phase1	Low Income	1244617	12.8%	33.9%	35.4%	17.9%	53.3%	87.2%	158270

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
c.III,Phase1				White, non-Hispanic	4876328	14.2%	35.8%	34.6%	15.3%	50.0%	85.8%	765033
				All	5254310	7.3%	40.7%	37.8%	14.2%	52.0%	92.7%	901709
				Black, non-Hispanic	274210	15.7%	31.4%	31.6%	21.2%	52.9%	84.3%	26317
				Hispanic	229733	16.5%	54.4%	22.9%	6.2%	29.1%	83.5%	26276
				Low Income	998318	9.7%	28.2%	43.4%	18.8%	62.1%	90.3%	212412
				White, non-Hispanic	4717180	6.5%	40.3%	38.9%	14.3%	53.2%	93.5%	809507
			e.2001-2	All	4287177	20.1%	33.5%	28.4%	18.0%	46.4%	79.9%	122684
			e.2001-2	Black, non-Hispanic	229645	15.5%	21.0%	40.7%	22.7%	63.4%	84.5%	13071
			e.2001-2	Hispanic	266476	11.3%	36.6%	25.6%	26.5%	52.1%	88.7%	109613
			e.2001-2	Low Income	895525	39.3%	11.5%	28.2%	21.1%	49.3%	60.7%	89241
			e.2001-2	White, non-Hispanic	3742975	21.3%	33.6%	28.2%	17.0%	45.2%	78.7%	0
No	All	Male	a.I	All	27407108	19.4%	45.1%	24.8%	10.8%	35.6%	80.6%	293687
			a.I	Black, non-Hispanic	2074876	17.3%	41.0%	20.3%	21.4%	41.6%	82.7%	3762
			a.I	Hispanic	1014629	21.4%	47.9%	27.6%	3.0%	30.6%	78.6%	46304
			a.I	Low Income	1700361	15.3%	32.6%	28.8%	23.3%	52.1%	84.7%	3762
			a.I	White, non-Hispanic	24055987	19.1%	45.3%	25.3%	10.3%	35.6%	80.9%	243621
	b.II		b.II	All	49489218	26.4%	38.9%	25.5%	9.3%	34.7%	73.6%	161837
			b.II	Black, non-Hispanic	4340163	29.1%	36.8%	23.8%	10.3%	34.1%	70.9%	58948
			b.II	Hispanic	2665792	30.5%	42.1%	22.2%	5.1%	27.4%	69.5%	8044
			b.II	Low Income	3233425	25.4%	42.4%	21.6%	10.5%	32.1%	74.6%	15762
			b.II	White, non-Hispanic	41320670	25.6%	39.1%	25.9%	9.4%	35.3%	74.4%	94845

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			c.III,Phase1	All	62635483	44.4%	44.1%	9.8%	1.7%	11.5%	55.6%	834238
			c.III,Phase1	Black, non-Hispanic	6065740	40.3%	47.3%	9.4%	3.0%	12.4%	59.7%	60464
			c.III,Phase1	Hispanic	6160723	51.4%	38.5%	8.8%	1.3%	10.1%	48.6%	19766
			c.III,Phase1	Low Income	4566009	46.6%	33.6%	17.2%	2.6%	19.8%	53.4%	121146
			c.III,Phase1	White, non-Hispanic	47995000	44.5%	44.1%	9.9%	1.5%	11.4%	55.5%	754008
			d.III,Phase2	All	65474662	45.9%	42.5%	9.9%	1.7%	11.5%	54.1%	1033783
			d.III,Phase2	Black, non-Hispanic	6361026	40.8%	44.4%	11.8%	3.0%	14.9%	59.2%	57361
			d.III,Phase2	Hispanic	6591237	55.5%	36.2%	7.4%	0.9%	8.3%	44.5%	20893
			d.III,Phase2	Low Income	4856465	41.0%	48.8%	6.1%	4.1%	10.2%	59.0%	189048
			d.III,Phase2	White, non-Hispanic	49173011	45.3%	43.2%	9.9%	1.6%	11.4%	54.7%	915921
			e.2001-2	All	69056659	45.3%	43.1%	9.7%	1.9%	11.6%	54.7%	2465935
			e.2001-2	Black, non-Hispanic	6097075	37.0%	46.7%	13.1%	3.1%	16.2%	63.0%	351460
			e.2001-2	Hispanic	9677808	52.5%	36.9%	8.8%	1.8%	10.7%	47.5%	545130
			e.2001-2	Low Income	5309187	42.7%	42.1%	11.2%	4.0%	15.2%	57.3%	366745
			e.2001-2	White, non-Hispanic	50540208	45.3%	43.1%	9.7%	1.9%	11.6%	54.7%	1344123
No	All	Female	a.I	All	27974724	38.8%	37.9%	15.2%	8.1%	23.4%	61.2%	364081
			a.I	Black, non-Hispanic	2249715	31.8%	33.7%	20.1%	14.3%	34.4%	68.2%	94570
			a.I	Hispanic	947073	61.6%	24.9%	6.8%	6.7%	13.5%	38.4%	0
			a.I	Low Income	2555132	29.4%	29.2%	25.2%	16.3%	41.4%	70.6%	19715
			a.I	White, non-Hispanic	24601371	38.6%	38.7%	15.0%	7.7%	22.7%	61.4%	269511
			b.II	All	50746261	50.1%	29.0%	14.7%	6.2%	20.9%	49.9%	313499

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
	b.II	Black, non-Hispanic		4349269	53.8%		26.3%	15.7%	4.2%	19.9%	46.2%	40352	
	b.II	Hispanic		2911509	56.6%		21.2%	16.3%	5.9%	22.3%	43.4%	18984	
	b.II	Low Income		4462553	44.3%		31.1%	16.1%	8.5%	24.6%	55.7%	0	
	b.II	White, non-Hispanic		42337646	49.1%		30.1%	14.4%	6.4%	20.8%	50.9%	232152	
c.III,Phase1	All			65888001	70.2%		22.2%	6.0%	1.6%	7.6%	29.8%	1183030	
c.III,Phase1	Black, non-Hispanic			7286659	70.9%		20.5%	6.6%	2.0%	8.6%	29.1%	76586	
c.III,Phase1	Hispanic			5617953	68.6%		23.9%	6.1%	1.4%	7.5%	31.4%	51782	
c.III,Phase1	Low Income			5800881	58.3%		23.8%	13.0%	4.8%	17.8%	41.7%	196094	
c.III,Phase1	White, non-Hispanic			50977477	70.3%		22.3%	5.7%	1.7%	7.4%	29.7%	1025124	
d.III,Phase2	All			69878349	68.2%		23.5%	6.2%	2.0%	8.3%	31.8%	919152	
d.III,Phase2	Black, non-Hispanic			7169030	65.0%		24.6%	8.1%	2.2%	10.3%	35.0%	38048	
d.III,Phase2	Hispanic			7320771	75.9%		19.2%	4.4%	0.5%	4.9%	24.1%	50960	
d.III,Phase2	Low Income			6849541	65.9%		18.3%	13.2%	2.6%	15.8%	34.1%	215677	
d.III,Phase2	White, non-Hispanic			52282437	67.6%		23.7%	6.4%	2.3%	8.7%	32.4%	830144	
e.2001-2	All			70832369	67.0%		23.2%	6.8%	3.0%	9.8%	33.0%	3585118	
e.2001-2	Black, non-Hispanic			6609329	64.6%		25.1%	8.7%	1.6%	10.3%	35.4%	910367	
e.2001-2	Hispanic			9751050	79.0%		13.6%	5.7%	1.7%	7.4%	21.0%	1199685	
e.2001-2	Low Income			6753264	71.5%		19.9%	5.4%	3.2%	8.6%	28.5%	437383	
e.2001-2	White, non-Hispanic			50720057	66.3%		23.6%	6.7%	3.4%	10.1%	33.7%	1173320	
No	All	All	a.I	All	55381832	29.2%		41.4%	20.0%	9.4%	29.4%	70.8%	657768
			a.I	Black, non-Hispanic	4324591	24.9%		37.2%	20.2%	17.7%	37.9%	75.1%	98332

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	1961702	40.8%	36.8%	17.6%	4.8%	22.4%	59.2%	46304
		a.I		Low Income	4255493	23.7%	30.5%	26.6%	19.1%	45.7%	76.3%	23477
		a.I		White, non-Hispanic	48657358	29.0%	41.9%	20.1%	9.0%	29.1%	71.0%	513132
	b.II			All	100235479	38.4%	33.9%	20.0%	7.7%	27.7%	61.6%	475336
	b.II			Black, non-Hispanic	8689432	41.5%	31.5%	19.8%	7.3%	27.0%	58.5%	99300
	b.II			Hispanic	5577301	44.1%	31.2%	19.2%	5.5%	24.7%	55.9%	27028
	b.II			Low Income	7695978	36.4%	35.9%	18.4%	9.4%	27.8%	63.6%	15762
	b.II			White, non-Hispanic	83658316	37.5%	34.5%	20.1%	7.9%	28.0%	62.5%	326997
c.III,Phase1		All			128523483	57.6%	32.9%	7.8%	1.7%	9.5%	42.4%	2017268
c.III,Phase1		Black, non-Hispanic			13352400	57.0%	32.7%	7.9%	2.5%	10.3%	43.0%	137051
c.III,Phase1		Hispanic			11778675	59.6%	31.5%	7.5%	1.4%	8.9%	40.4%	71548
c.III,Phase1		Low Income			10366890	53.2%	28.1%	14.8%	3.9%	18.7%	46.8%	317241
c.III,Phase1		White, non-Hispanic			98972477	57.8%	32.9%	7.8%	1.6%	9.4%	42.2%	1779131
d.III,Phase2		All			135353010	57.4%	32.7%	8.0%	1.8%	9.9%	42.6%	1952935
d.III,Phase2		Black, non-Hispanic			13530056	53.6%	33.9%	9.8%	2.6%	12.5%	46.4%	95408
d.III,Phase2		Hispanic			13912007	66.2%	27.3%	5.8%	0.7%	6.5%	33.8%	71852
d.III,Phase2		Low Income			11706006	55.6%	31.0%	10.2%	3.3%	13.5%	44.4%	404725
d.III,Phase2		White, non-Hispanic			101455448	56.8%	33.1%	8.1%	1.9%	10.0%	43.2%	1746065
e.2001-2		All			139889028	56.3%	33.0%	8.2%	2.5%	10.7%	43.7%	6051053
e.2001-2		Black, non-Hispanic			12706405	51.4%	35.5%	10.8%	2.3%	13.1%	48.6%	1261827
e.2001-2		Hispanic			19428858	65.8%	25.2%	7.3%	1.8%	9.0%	34.2%	1744815
e.2001-2		Low Income			12062451	58.8%	29.7%	7.9%	3.6%	11.5%	41.2%	804129

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	White, non-Hispanic	101260265	55.8%	33.3%	8.2%	2.7%	10.8%	44.2%	2517443
No	20-74	Male	a.I	All	4495449	11.9%	30.3%	33.9%	23.9%	57.8%	88.1%	45614
			a.I	Black, non-Hispanic	261730	10.1%	5.0%	31.7%	53.2%	84.9%	89.9%	3762
			a.I	Hispanic	105840	5.8%	45.1%	38.1%	11.0%	49.1%	94.2%	0
			a.I	Low Income	679818	12.3%	28.8%	24.9%	34.0%	58.9%	87.7%	3762
			a.I	White, non-Hispanic	4107663	12.1%	31.4%	34.1%	22.4%	56.5%	87.9%	41852
			b.II	All	7056779	13.6%	33.9%	32.3%	20.3%	52.5%	86.4%	17083
			b.II	Black, non-Hispanic	492572	11.0%	23.5%	39.6%	25.9%	65.4%	89.0%	3715
			b.II	Hispanic	194184	11.1%	37.2%	37.8%	14.0%	51.8%	88.9%	0
			b.II	Low Income	810302	13.2%	31.8%	29.0%	26.1%	55.1%	86.8%	7210
			b.II	White, non-Hispanic	6264661	13.9%	34.8%	31.5%	19.8%	51.3%	86.1%	13368
		c.III,Phase1	All		9772688	21.5%	45.4%	26.0%	7.1%	33.1%	78.5%	584899
		c.III,Phase1	Black, non-Hispanic		645603	12.9%	47.3%	27.8%	12.0%	39.8%	87.1%	20482
		c.III,Phase1	Hispanic		500881	14.3%	46.9%	26.1%	12.7%	38.8%	85.7%	13007
		c.III,Phase1	Low Income		1183108	24.8%	29.7%	41.3%	4.2%	45.5%	75.2%	77263
		c.III,Phase1	White, non-Hispanic		8460758	22.6%	45.5%	25.4%	6.4%	31.9%	77.4%	551411
		d.III,Phase2	All		10022241	20.7%	49.2%	25.0%	5.1%	30.1%	79.3%	608461
		d.III,Phase2	Black, non-Hispanic		616874	24.1%	39.9%	19.9%	16.1%	36.0%	75.9%	34535
		d.III,Phase2	Hispanic		604843	17.0%	50.8%	27.5%	4.7%	32.2%	83.0%	13803
		d.III,Phase2	Low Income		880759	20.8%	44.3%	16.0%	18.9%	34.9%	79.2%	189048
		d.III,Phase2	White, non-Hispanic		8370668	21.3%	49.2%	25.0%	4.5%	29.5%	78.7%	520514

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	All	8488529	27.8%	44.4%	19.5%	8.3%	27.8%	72.2%	188184
			e.2001-2	Black, non-Hispanic	426481	26.7%	27.6%	31.7%	14.0%	45.7%	73.3%	43640
			e.2001-2	Hispanic	539953	35.3%	32.7%	18.8%	13.1%	32.0%	64.7%	77404
			e.2001-2	Low Income	978976	32.2%	40.3%	18.5%	8.9%	27.5%	67.8%	50688
			e.2001-2	White, non-Hispanic	7201895	27.9%	45.3%	19.1%	7.7%	26.8%	72.1%	52878
No	20-74	Female	a.I	All	4337949	7.6%	34.8%	30.6%	27.0%	57.7%	92.4%	12154
			a.I	Black, non-Hispanic	257674	19.7%	17.9%	32.9%	29.5%	62.4%	80.3%	3030
			a.I	Hispanic	60335	4.5%	27.0%	0.0%	68.5%	68.5%	95.5%	0
			a.I	Low Income	977696	11.8%	23.5%	36.0%	28.7%	64.7%	88.2%	0
			a.I	White, non-Hispanic	3995405	6.9%	36.2%	30.5%	26.4%	56.9%	93.1%	9124
			b.II	All	6652773	16.3%	38.1%	27.2%	18.4%	45.6%	83.7%	30548
			b.II	Black, non-Hispanic	304730	13.9%	33.2%	31.3%	21.7%	52.9%	86.1%	0
			b.II	Hispanic	178236	23.9%	28.3%	17.0%	30.8%	47.8%	76.1%	0
			b.II	Low Income	998890	16.1%	34.1%	26.0%	23.8%	49.8%	83.9%	0
			b.II	White, non-Hispanic	6051789	16.2%	39.0%	26.8%	18.0%	44.8%	83.8%	30548
			c.III,Phase1	All	10729488	25.7%	41.6%	24.2%	8.5%	32.7%	74.3%	751932
			c.III,Phase1	Black, non-Hispanic	639579	23.5%	36.7%	26.2%	13.6%	39.8%	76.5%	51611
			c.III,Phase1	Hispanic	374777	28.5%	42.9%	24.6%	4.1%	28.7%	71.5%	23081
			c.III,Phase1	Low Income	2029854	24.1%	35.0%	27.1%	13.7%	40.8%	75.9%	137733
			c.III,Phase1	White, non-Hispanic	9503515	26.0%	42.2%	23.3%	8.5%	31.8%	74.0%	647702
			d.III,Phase2	All	10532924	24.1%	39.1%	27.7%	9.1%	36.8%	75.9%	790496

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
d.III,Phase2	d.III,Phase2	Black, non-Hispanic	705731	19.6%	32.9%	33.6%	13.9%	47.6%	80.4%	16406		
		Hispanic	759518	29.3%	44.8%	23.1%	2.7%	25.9%	70.7%	17628		
		Low Income	1495732	18.1%	27.8%	43.0%	11.1%	54.1%	81.9%	141994		
		White, non-Hispanic	8788719	23.1%	39.5%	28.2%	9.2%	37.4%	76.9%	756462		
	e.2001-2	All	9070263	20.7%	37.2%	24.2%	17.8%	42.0%	79.3%	171808		
		Black, non-Hispanic	436513	19.6%	15.3%	40.7%	24.4%	65.1%	80.4%	44067		
		Hispanic	677352	22.3%	32.2%	26.4%	19.0%	45.5%	77.7%	72501		
		Low Income	1053094	37.9%	19.5%	21.9%	20.8%	42.7%	62.1%	70659		
	e.2001-2	White, non-Hispanic	7607608	21.2%	38.7%	22.0%	18.1%	40.1%	78.8%	55239		
No 20-74	All	All	8833398	9.8%	32.5%	32.3%	25.4%	57.7%	90.2%	57768		
		Black, non-Hispanic	519404	14.9%	11.4%	32.3%	41.4%	73.7%	85.1%	6792		
		Hispanic	166175	5.3%	38.5%	24.2%	31.9%	56.1%	94.7%	0		
		Low Income	1657514	12.0%	25.7%	31.5%	30.9%	62.3%	88.0%	3762		
	a.I	White, non-Hispanic	8103068	9.5%	33.8%	32.4%	24.4%	56.7%	90.5%	50976		
		All	13709552	14.9%	35.9%	29.8%	19.4%	49.2%	85.1%	47631		
		Black, non-Hispanic	797302	12.1%	27.2%	36.4%	24.3%	60.7%	87.9%	3715		
		Hispanic	372420	17.2%	32.9%	27.9%	22.0%	49.9%	82.8%	0		
	b.II	Low Income	1809192	14.8%	33.1%	27.3%	24.8%	52.1%	85.2%	7210		
		White, non-Hispanic	12316450	15.1%	36.8%	29.2%	18.9%	48.1%	84.9%	43916		
		All	20502176	23.7%	43.4%	25.1%	7.8%	32.9%	76.3%	1336831		
		Black, non-Hispanic	1285181	18.2%	42.0%	27.0%	12.8%	39.8%	81.8%	72092		

Diagnosed Hypertension	Age	gender	Years	Subset	N (non-missing)	Normal	Pre-hypertension	Stage I hypertension	Stage II hypertension	Stage I or II hypertension	Non-Normal BP	N missing	
Unknown	20-<40	Male	a.I	c.III,Phase1	Hispanic	875658	20.3%	45.2%	25.5%	9.0%	34.5%	79.7%	36088
				c.III,Phase1	Low Income	3212962	24.4%	33.1%	32.3%	10.2%	42.6%	75.6%	214996
				c.III,Phase1	White, non-Hispanic	17964273	24.4%	43.8%	24.3%	7.5%	31.8%	75.6%	1199113
				d.III,Phase2	All	20555165	22.4%	44.0%	26.4%	7.1%	33.5%	77.6%	1398956
				d.III,Phase2	Black, non-Hispanic	1322605	21.7%	36.1%	27.2%	15.0%	42.2%	78.3%	50941
				d.III,Phase2	Hispanic	1364361	23.9%	47.4%	25.1%	3.6%	28.7%	76.1%	31431
				d.III,Phase2	Low Income	2376491	19.1%	33.9%	33.0%	14.0%	47.0%	80.9%	331042
				d.III,Phase2	White, non-Hispanic	17159387	22.2%	44.2%	26.6%	6.9%	33.6%	77.8%	1276976
				e.2001-2	All	17558792	24.1%	40.7%	22.0%	13.2%	35.2%	75.9%	359991
				e.2001-2	Black, non-Hispanic	862994	23.1%	21.4%	36.2%	19.3%	55.5%	76.9%	87707
Unknown	20-<40	Male	a.I	e.2001-2	Hispanic	1217305	28.1%	32.4%	23.1%	16.4%	39.5%	71.9%	149905
				e.2001-2	Low Income	2032070	35.2%	29.5%	20.3%	15.1%	35.3%	64.8%	121347
				e.2001-2	White, non-Hispanic	14809504	24.5%	41.9%	20.6%	13.1%	33.6%	75.5%	108117
				b.II	All	7160362	33.4%	42.4%	19.8%	4.4%	24.2%	66.6%	0
				b.II	Black, non-Hispanic	569065	14.4%	44.9%	40.7%	0.0%	40.7%	85.6%	0
				b.II	Hispanic	334208	33.7%	41.6%	24.7%	0.0%	24.7%	66.3%	0
				b.II	Low Income	132895	34.0%	37.7%	28.4%	0.0%	28.4%	66.0%	0
				b.II	White, non-Hispanic	6177389	34.9%	42.1%	17.9%	5.1%	23.0%	65.1%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
			b.II	Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
			b.II	White, non-Hispanic	33080	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
			c.III,Phase1	All	838792	73.5%	24.9%	1.6%	0.0%	1.6%	26.5%	2425	
			c.III,Phase1	Black, non-Hispanic	45933	82.1%	17.9%	0.0%	0.0%	0.0%	17.9%	0	
			c.III,Phase1	Hispanic	311554	59.2%	36.6%	4.3%	0.0%	4.3%	40.8%	2425	
			c.III,Phase1	Low Income	219476	52.5%	47.5%	0.0%	0.0%	0.0%	47.5%	0	
			c.III,Phase1	White, non-Hispanic	226429	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0	
			d.III,Phase2	All	578487	17.7%	82.3%	0.0%	0.0%	0.0%	82.3%	0	
			d.III,Phase2	Black, non-Hispanic	35641	55.9%	44.1%	0.0%	0.0%	0.0%	44.1%	0	
			d.III,Phase2	Hispanic	197828	41.7%	58.3%	0.0%	0.0%	0.0%	58.3%	0	
			d.III,Phase2	Low Income	135328	28.2%	71.8%	0.0%	0.0%	0.0%	71.8%	0	
			d.III,Phase2	White, non-Hispanic	345018	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0	
			e.2001-2	All	1190444	46.5%	51.0%	2.5%	0.0%	2.5%	53.5%	131877	
			e.2001-2	Black, non-Hispanic	75815	60.4%	39.6%	0.0%	0.0%	0.0%	39.6%	0	
			e.2001-2	Hispanic	747743	55.0%	41.0%	4.0%	0.0%	4.0%	45.0%	131877	
			e.2001-2	Low Income	20724	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0	
			e.2001-2	White, non-Hispanic	94837	6.6%	93.4%	0.0%	0.0%	0.0%	93.4%	0	
<i>Unknown</i>	<i>40-<60</i>	<i>Male</i>	a.I	All	8045972	17.3%	42.1%	23.5%	17.1%	40.6%	82.7%	27476	
			a.I	Black, non-Hispanic	823340	8.0%	33.6%	24.5%	33.9%	58.4%	92.0%	22159	
			a.I	Hispanic	182924	5.6%	50.8%	28.2%	15.4%	43.6%	94.4%	0	
			a.I	Low Income	325159	21.9%	29.5%	27.9%	20.7%	48.6%	78.1%	5317	

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>Unknown</i>	<i>40-<60</i>	<i>Female</i>	<i>a.I</i>	White, non-Hispanic	6982864	18.8%	42.9%	23.2%	15.1%	38.3%	81.2%	5317
				All	12802	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
				Black, non-Hispanic	12802	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
				White, non-Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				All	160408	32.0%	58.6%	7.8%	1.6%	9.4%	68.0%	0
				Black, non-Hispanic	15074	0.0%	29.7%	70.3%	0.0%	70.3%	100.0%	0
				Hispanic	80582	63.7%	30.7%	2.4%	3.3%	5.7%	36.3%	0
				Low Income	47134	0.0%	95.9%	4.1%	0.0%	4.1%	100.0%	0
				White, non-Hispanic	64752	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				All	39614	60.3%	11.0%	28.7%	0.0%	28.7%	39.7%	0
				Black, non-Hispanic	25441	62.9%	0.0%	37.1%	0.0%	37.1%	37.1%	0
				Hispanic	14174	55.6%	30.7%	13.6%	0.0%	13.6%	44.4%	0
				All	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	40414
				Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	40414
				Low Income	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	13831
				All	8819420	20.4%	38.5%	24.9%	16.2%	41.1%	79.6%	67826
				Black, non-Hispanic	887046	11.1%	36.2%	26.3%	26.4%	52.7%	88.9%	21728
				Hispanic	182696	45.1%	0.0%	22.1%	32.8%	54.9%	54.9%	0
				Low Income	597381	6.6%	28.6%	28.4%	36.4%	64.8%	93.4%	0
				White, non-Hispanic	7673692	20.7%	39.9%	24.9%	14.5%	39.4%	79.3%	46098
				All	37896	61.2%	0.0%	38.8%	0.0%	38.8%	38.8%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
<i>Unknown</i>	40-<60	<i>All</i>	<i>a.I</i>	b.II	Black, non-Hispanic	14689	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				b.II	White, non-Hispanic	23207	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				c.III,Phase1	All	81394	56.9%	40.0%	3.1%	0.0%	3.1%	43.1%	0
				c.III,Phase1	Black, non-Hispanic	3806	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				c.III,Phase1	Hispanic	7420	66.1%	0.0%	33.9%	0.0%	33.9%	33.9%	0
				d.III,Phase2	All	26696	0.0%	22.8%	77.2%	0.0%	77.2%	100.0%	0
				d.III,Phase2	Hispanic	6090	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				d.III,Phase2	White, non-Hispanic	20606	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				e.2001-2	All	174610	38.9%	61.1%	0.0%	0.0%	0.0%	61.1%	0
				e.2001-2	Hispanic	16071	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				e.2001-2	White, non-Hispanic	158539	42.8%	57.2%	0.0%	0.0%	0.0%	57.2%	0
<i>Known</i>	40-<60	<i>All</i>	<i>a.I</i>	All	All	16865392	18.9%	40.2%	24.2%	16.6%	40.9%	81.1%	95302
				a.I	Black, non-Hispanic	1710386	9.6%	35.0%	25.4%	30.0%	55.4%	90.4%	43887
				a.I	Hispanic	365620	25.4%	25.4%	25.2%	24.1%	49.2%	74.6%	0
				a.I	Low Income	922540	12.0%	28.9%	28.2%	30.8%	59.1%	88.0%	5317
				a.I	White, non-Hispanic	14656556	19.8%	41.3%	24.1%	14.8%	38.9%	80.2%	51415
				b.II	All	50698	45.8%	0.0%	29.0%	25.3%	54.2%	54.2%	0
				b.II	Black, non-Hispanic	27491	0.0%	0.0%	53.4%	46.6%	100.0%	100.0%	0
				b.II	White, non-Hispanic	23207	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				c.III,Phase1	All	241802	40.4%	52.3%	6.2%	1.1%	7.3%	59.6%	0
				c.III,Phase1	Black, non-Hispanic	18879	20.2%	23.7%	56.1%	0.0%	56.1%	79.8%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
c.III,Phase1	Hispanic	All	60-75	Hispanic	88002	63.9%	28.1%	5.0%	3.0%	8.0%	36.1%	0
				Low Income	47134	0.0%	95.9%	4.1%	0.0%	4.1%	100.0%	0
				White, non-Hispanic	64752	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
	Black, non-Hispanic	All	75-84	All	66310	36.0%	15.8%	48.2%	0.0%	48.2%	64.0%	0
				Black, non-Hispanic	25441	62.9%	0.0%	37.1%	0.0%	37.1%	37.1%	0
		Hispanic	85-94	Hispanic	20264	38.9%	51.6%	9.5%	0.0%	9.5%	61.1%	0
				White, non-Hispanic	20606	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
	White, non-Hispanic	All	95+	All	174610	38.9%	61.1%	0.0%	0.0%	0.0%	61.1%	40414
				Hispanic	16071	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	40414
		All	Unknown	Low Income	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	13831
				White, non-Hispanic	158539	42.8%	57.2%	0.0%	0.0%	0.0%	57.2%	0
Unknown	60-<75	Male	All	All	3714000	11.4%	32.4%	36.6%	19.6%	56.2%	88.6%	8272
				Black, non-Hispanic	312829	10.5%	34.9%	29.2%	25.4%	54.6%	89.5%	0
				Hispanic	90753	0.0%	36.6%	39.9%	23.5%	63.4%	100.0%	0
				Low Income	523374	8.5%	25.9%	48.1%	17.6%	65.7%	91.5%	4262
				White, non-Hispanic	3281527	11.9%	32.0%	37.3%	18.9%	56.1%	88.1%	8272
	75-84	All	Male	All	12519	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				Black, non-Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				White, non-Hispanic	9640	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
		All	Female	All	17820	25.4%	74.6%	0.0%	0.0%	0.0%	74.6%	840
				Black, non-Hispanic	4522	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>Unknown</i>	<i>60-<75</i>	<i>All</i>	<i>a.I</i>	d.III,Phase2	Black, non-Hispanic
				d.III,Phase2	Low Income
				e.2001-2	All	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
				a.I	Black, non-Hispanic	9163023	7.2%	29.8%	37.2%	25.8%	63.0%	92.8%
				a.I	Hispanic	871280	8.5%	21.6%	35.8%	34.1%	69.9%	91.5%
				a.I	Low Income	120453	0.0%	27.6%	41.4%	31.0%	72.4%	100.0%
				a.I	White, non-Hispanic	1557388	7.2%	23.1%	42.2%	27.5%	69.7%	92.8%
				a.I	All	8142399	7.2%	30.7%	37.3%	24.9%	62.1%	92.8%
				b.II	Black, non-Hispanic	15674	0.0%	0.0%	79.9%	20.1%	100.0%	100.0%
				b.II	White, non-Hispanic	3155	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%
				c.III,Phase1	All	9640	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%
				c.III,Phase1	Black, non-Hispanic	133566	18.9%	40.4%	40.7%	0.0%	40.7%	81.1%
				c.III,Phase1	Hispanic	20736	21.8%	78.2%	0.0%	0.0%	0.0%	78.2%
				c.III,Phase1	Low Income	30120	0.0%	2.9%	97.1%	0.0%	97.1%	100.0%
				c.III,Phase1	White, non-Hispanic	26861	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%
				d.III,Phase2	All	62052	0.0%	59.4%	40.6%	0.0%	40.6%	100.0%
				d.III,Phase2	Black, non-Hispanic	6674	7.6%	92.4%	0.0%	0.0%	0.0%	92.4%
				d.III,Phase2	Hispanic	6163	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%
				d.III,Phase2	Low Income	510	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%
				e.2001-2	All	510	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%
				e.2001-2	Hispanic	14777	65.4%	34.6%	0.0%	0.0%	0.0%	34.6%

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>Unknown</i>	<i>>=75</i>	<i>Male</i>	<i>c.III,Phase1</i>	All	31144	0.0%	96.6%	3.4%	0.0%	3.4%	100.0%	0
				c.III,Phase1 Black, non-Hispanic	7273	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				c.III,Phase1 Hispanic	1066	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				c.III,Phase1 Low Income	3241	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				c.III,Phase1 White, non-Hispanic	22805	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				d.III,Phase2 All	17359	0.0%	38.9%	61.1%	0.0%	61.1%	100.0%	0
				d.III,Phase2 Hispanic	523	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				d.III,Phase2 White, non-Hispanic	16836	0.0%	37.0%	63.0%	0.0%	63.0%	100.0%	0
				e.2001-2 All	40748	0.0%	60.0%	40.0%	0.0%	40.0%	100.0%	0
				e.2001-2 Black, non-Hispanic	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				e.2001-2 Hispanic	6259	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				e.2001-2 Low Income	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				e.2001-2 White, non-Hispanic	24453	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
<i>Unknown</i>	<i>>=75</i>	<i>Female</i>	<i>c.III,Phase1</i>	All	9422	0.0%	12.9%	0.0%	87.1%	87.1%	100.0%	0
				c.III,Phase1 Hispanic	1215	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				c.III,Phase1 White, non-Hispanic	8208	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
				d.III,Phase2 All	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				d.III,Phase2 Hispanic
				d.III,Phase2 Low Income	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				d.III,Phase2 White, non-Hispanic	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
<i>Unknown</i>	<i>>=75</i>	<i>All</i>	<i>c.III,Phase1</i>	All	40566	0.0%	77.1%	2.6%	20.2%	22.9%	100.0%	0
				c.III,Phase1 Black, non-Hispanic	7273	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>c.III,Phase1</i>				Hispanic	2280	0.0%	53.3%	46.7%	0.0%	46.7%	100.0%	0
				Low Income	3241	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				White, non-Hispanic	31012	0.0%	73.5%	0.0%	26.5%	26.5%	100.0%	0
				All	22743	0.0%	29.7%	70.3%	0.0%	70.3%	100.0%	0
				Hispanic	523	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				Low Income	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				White, non-Hispanic	22220	0.0%	28.0%	72.0%	0.0%	72.0%	100.0%	0
				All	40748	0.0%	60.0%	40.0%	0.0%	40.0%	100.0%	0
				Black, non-Hispanic	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				Hispanic	6259	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
<i>e.2001-2</i>				Low Income	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				White, non-Hispanic	24453	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
	<i>All</i>	<i>Male</i>	<i>a.I</i>	All	18920334	22.2%	40.3%	24.7%	12.8%	37.5%	77.8%	35748
			<i>a.I</i>	Black, non-Hispanic	1705234	10.6%	37.6%	30.8%	21.0%	51.8%	89.4%	22159
			<i>a.I</i>	Hispanic	607885	20.2%	43.6%	28.0%	8.1%	36.2%	79.8%	0
			<i>a.I</i>	Low Income	981428	16.4%	28.7%	38.7%	16.2%	54.9%	83.6%	9579
			<i>a.I</i>	White, non-Hispanic	16441780	23.5%	40.4%	24.0%	12.1%	36.1%	76.5%	13589
			<i>b.II</i>	All	25321	0.0%	0.0%	49.4%	50.6%	100.0%	100.0%	0
			<i>b.II</i>	Black, non-Hispanic	12802	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
			<i>b.II</i>	White, non-Hispanic	9640	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
			<i>c.III,Phase1</i>	All	726706	48.3%	47.6%	3.7%	0.4%	4.1%	51.7%	840

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>c.III,Phase1</i>				Black, non-Hispanic	53974	43.3%	37.0%	19.6%	0.0%	19.6%	56.7%	0
				Hispanic	353458	55.2%	39.5%	4.6%	0.7%	5.3%	44.8%	840
				Low Income	168651	8.4%	90.5%	1.1%	0.0%	1.1%	91.6%	0
				White, non-Hispanic	182826	45.3%	54.7%	0.0%	0.0%	0.0%	54.7%	0
				All	536083	19.5%	76.4%	4.1%	0.0%	4.1%	80.5%	0
				Black, non-Hispanic	67246	53.4%	32.5%	14.0%	0.0%	14.0%	46.6%	0
				Hispanic	188618	36.3%	62.7%	1.0%	0.0%	1.0%	63.7%	0
				Low Income	41180	62.3%	37.7%	0.0%	0.0%	0.0%	37.7%	0
				White, non-Hispanic	280219	0.0%	96.2%	3.8%	0.0%	3.8%	100.0%	0
				All	1050283	35.0%	60.6%	4.4%	0.0%	4.4%	65.0%	152638
				Black, non-Hispanic	40064	0.0%	74.9%	25.1%	0.0%	25.1%	100.0%	0
				Hispanic	715924	51.4%	43.6%	5.1%	0.0%	5.1%	48.6%	152638
<i>e.2001-2</i>				Low Income	30760	0.0%	67.4%	32.6%	0.0%	32.6%	100.0%	13831
				White, non-Hispanic	112995	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
	<i>All</i>	<i>Female</i>	<i>a.I</i>	All	22317245	27.4%	35.6%	21.6%	15.4%	36.9%	72.6%	89976
			<i>a.I</i>	Black, non-Hispanic	2451200	24.5%	27.9%	22.8%	24.9%	47.7%	75.5%	32589
			<i>a.I</i>	Hispanic	699425	63.4%	15.5%	10.2%	10.8%	21.0%	36.6%	0
			<i>a.I</i>	Low Income	2226804	17.3%	25.9%	28.7%	28.1%	56.8%	82.7%	0
			<i>a.I</i>	White, non-Hispanic	18978269	26.0%	37.6%	22.0%	14.4%	36.3%	74.0%	57387
<i>b.II</i>	<i>All</i>			All	74131	75.9%	0.0%	19.8%	4.3%	24.1%	24.1%	0
				Black, non-Hispanic	17844	0.0%	0.0%	82.3%	17.7%	100.0%	100.0%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>b.II</i>				Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				White, non-Hispanic	56287	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				All	528020	73.6%	14.1%	10.8%	1.6%	12.3%	26.4%	4274
				Black, non-Hispanic	38848	58.3%	41.7%	0.0%	0.0%	0.0%	41.7%	0
				Hispanic	78499	58.0%	1.5%	40.4%	0.0%	40.4%	42.0%	4274
				Low Income	128061	79.0%	0.0%	21.0%	0.0%	21.0%	21.0%	0
				White, non-Hispanic	201420	71.3%	12.1%	12.5%	4.1%	16.6%	28.7%	0
				All	138131	16.2%	65.0%	18.8%	0.0%	18.8%	83.8%	0
				Black, non-Hispanic
				Hispanic	30507	73.5%	26.5%	0.0%	0.0%	0.0%	26.5%	0
				Low Income	100042	13.0%	81.6%	5.4%	0.0%	5.4%	87.0%	0
				White, non-Hispanic	107624	0.0%	75.9%	24.1%	0.0%	24.1%	100.0%	0
				All	370297	71.2%	28.8%	0.0%	0.0%	0.0%	28.8%	19653
				Black, non-Hispanic	45787	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				Hispanic	68926	76.7%	23.3%	0.0%	0.0%	0.0%	23.3%	19653
				White, non-Hispanic	164834	45.0%	55.0%	0.0%	0.0%	0.0%	55.0%	0
<i>c.III,Phase1</i>	<i>All</i>	<i>All</i>	<i>a.I</i>	All	41237579	25.0%	37.8%	23.0%	14.2%	37.2%	75.0%	125724
				Black, non-Hispanic	4156434	18.8%	31.9%	26.1%	23.3%	49.4%	81.2%	54748
				Hispanic	1307310	43.3%	28.6%	18.5%	9.6%	28.1%	56.7%	0
				Low Income	3208232	17.0%	26.7%	31.8%	24.5%	56.2%	83.0%	9579
				White, non-Hispanic	35420049	24.9%	38.9%	22.9%	13.3%	36.2%	75.1%	70976

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			b.II	All	99452	56.6%	0.0%	27.4%	16.0%	43.4%	43.4%	0
			b.II	Black, non-Hispanic	30646	0.0%	0.0%	47.9%	52.1%	100.0%	100.0%	0
			b.II	Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
			b.II	White, non-Hispanic	65927	85.4%	0.0%	14.6%	0.0%	14.6%	14.6%	0
			c.III,Phase1	All	1254727	58.9%	33.5%	6.7%	0.9%	7.5%	41.1%	5115
			c.III,Phase1	Black, non-Hispanic	92821	49.6%	39.0%	11.4%	0.0%	11.4%	50.4%	0
			c.III,Phase1	Hispanic	431956	55.7%	32.6%	11.1%	0.6%	11.7%	44.3%	5115
			c.III,Phase1	Low Income	296712	38.9%	51.4%	9.7%	0.0%	9.7%	61.1%	0
			c.III,Phase1	White, non-Hispanic	384246	58.9%	32.4%	6.6%	2.1%	8.7%	41.1%	0
			d.III,Phase2	All	674214	18.8%	74.1%	7.1%	0.0%	7.1%	81.2%	0
			d.III,Phase2	Black, non-Hispanic	67246	53.4%	32.5%	14.0%	0.0%	14.0%	46.6%	0
			d.III,Phase2	Hispanic	219125	41.5%	57.6%	0.9%	0.0%	0.9%	58.5%	0
			d.III,Phase2	Low Income	141222	27.4%	68.8%	3.8%	0.0%	3.8%	72.6%	0
			d.III,Phase2	White, non-Hispanic	387843	0.0%	90.6%	9.4%	0.0%	9.4%	100.0%	0
			e.2001-2	All	1420580	44.4%	52.3%	3.3%	0.0%	3.3%	55.6%	172292
			e.2001-2	Black, non-Hispanic	85852	53.3%	35.0%	11.7%	0.0%	11.7%	46.7%	0
			e.2001-2	Hispanic	784849	53.6%	41.8%	4.6%	0.0%	4.6%	46.4%	172292
			e.2001-2	Low Income	30760	0.0%	67.4%	32.6%	0.0%	32.6%	100.0%	13831
			e.2001-2	White, non-Hispanic	277829	26.7%	73.3%	0.0%	0.0%	0.0%	73.3%	0
<i>Unknown</i>	20-74	<i>Male</i>	a.I	All	3714000	11.4%	32.4%	36.6%	19.6%	56.2%	88.6%	8272
			a.I	Black, non-Hispanic	312829	10.5%	34.9%	29.2%	25.4%	54.6%	89.5%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	90753	0.0%	36.6%	39.9%	23.5%	63.4%	100.0%	0
		a.I		Low Income	523374	8.5%	25.9%	48.1%	17.6%	65.7%	91.5%	4262
		a.I		White, non-Hispanic	3281527	11.9%	32.0%	37.3%	18.9%	56.1%	88.1%	8272
	b.II			All	12519	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
	b.II			Black, non-Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
	b.II			White, non-Hispanic	9640	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
c.III,Phase1		All			48963	9.2%	88.6%	2.2%	0.0%	2.2%	90.8%	840
c.III,Phase1		Black, non-Hispanic			11796	38.3%	61.7%	0.0%	0.0%	0.0%	61.7%	0
c.III,Phase1		Hispanic			1954	0.0%	45.5%	54.5%	0.0%	54.5%	100.0%	840
c.III,Phase1		Low Income			3241	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
c.III,Phase1		White, non-Hispanic			35214	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
d.III,Phase2		All			24033	2.1%	53.7%	44.1%	0.0%	44.1%	97.9%	0
d.III,Phase2		Black, non-Hispanic			6163	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
d.III,Phase2		Hispanic			1033	49.4%	50.6%	0.0%	0.0%	0.0%	50.6%	0
d.III,Phase2		Low Income			510	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
d.III,Phase2		White, non-Hispanic			16836	0.0%	37.0%	63.0%	0.0%	63.0%	100.0%	0
e.2001-2		All			55525	17.4%	53.2%	29.3%	0.0%	29.3%	82.6%	0
e.2001-2		Black, non-Hispanic			10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
e.2001-2		Hispanic			21036	46.0%	24.3%	29.8%	0.0%	29.8%	54.0%	0
e.2001-2		Low Income			10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
e.2001-2		White, non-Hispanic			24453	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
<i>Unknown</i>	20-74	Female	a.I	All	5449023	4.3%	28.1%	37.6%	30.1%	67.6%	95.7%	10861
				Black, non-Hispanic	558451	7.5%	14.1%	39.5%	38.9%	78.5%	92.5%	10861
				Hispanic	29700	0.0%	0.0%	46.0%	54.0%	100.0%	100.0%	0
				Low Income	1034014	6.6%	21.7%	39.2%	32.5%	71.8%	93.4%	0
				White, non-Hispanic	4860872	4.0%	29.9%	37.3%	28.9%	66.2%	96.0%	0
				All	3155	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
				Black, non-Hispanic	3155	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
				White, non-Hispanic	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
				All	125169	16.5%	33.5%	43.5%	6.6%	50.0%	83.5%	1849
				Black, non-Hispanic	16214	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
				Hispanic	30446	0.0%	4.0%	96.0%	0.0%	96.0%	100.0%	1849
				Low Income	26861	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				White, non-Hispanic	57851	0.0%	42.3%	43.5%	14.2%	57.7%	100.0%	0
				All	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				Black, non-Hispanic
				Hispanic
				Low Income	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
				White, non-Hispanic	5383	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
			e.2001-2	All	0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0
<i>Unknown</i>	20-74	All	a.I	All	9163023	7.2%	29.8%	37.2%	25.8%	63.0%	92.8%	19133
				Black, non-Hispanic	871280	8.5%	21.6%	35.8%	34.1%	69.9%	91.5%	10861

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	120453	0.0%	27.6%	41.4%	31.0%	72.4%	100.0%	0
		a.I		Low Income	1557388	7.2%	23.1%	42.2%	27.5%	69.7%	92.8%	4262
		a.I		White, non-Hispanic	8142399	7.2%	30.7%	37.3%	24.9%	62.1%	92.8%	8272
		b.II		All	15674	0.0%	0.0%	79.9%	20.1%	100.0%	100.0%	0
		b.II		Black, non-Hispanic	3155	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	0
		b.II		White, non-Hispanic	9640	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
		c.III,Phase1		All	174132	14.5%	49.0%	31.9%	4.7%	36.6%	85.5%	2690
		c.III,Phase1		Black, non-Hispanic	28010	16.1%	83.9%	0.0%	0.0%	0.0%	83.9%	0
		c.III,Phase1		Hispanic	32400	0.0%	6.5%	93.5%	0.0%	93.5%	100.0%	2690
		c.III,Phase1		Low Income	30103	0.0%	10.8%	89.2%	0.0%	89.2%	100.0%	0
		c.III,Phase1		White, non-Hispanic	93065	0.0%	64.1%	27.0%	8.8%	35.9%	100.0%	0
		d.III,Phase2		All	29416	1.7%	43.9%	54.4%	0.0%	54.4%	98.3%	0
		d.III,Phase2		Black, non-Hispanic	6163	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0
		d.III,Phase2		Hispanic	1033	49.4%	50.6%	0.0%	0.0%	0.0%	50.6%	0
		d.III,Phase2		Low Income	5894	8.7%	0.0%	91.3%	0.0%	91.3%	91.3%	0
		d.III,Phase2		White, non-Hispanic	22220	0.0%	28.0%	72.0%	0.0%	72.0%	100.0%	0
		e.2001-2		All	55525	17.4%	53.2%	29.3%	0.0%	29.3%	82.6%	0
		e.2001-2		Black, non-Hispanic	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
		e.2001-2		Hispanic	21036	46.0%	24.3%	29.8%	0.0%	29.8%	54.0%	0
		e.2001-2		Low Income	10036	0.0%	0.0%	100.0%	0.0%	100.0%	100.0%	0
		e.2001-2		White, non-Hispanic	24453	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
All	20-<40	Male	a.I	All	18712815	28.1%	50.6%	16.2%	5.1%	21.3%	71.9%	186196
			a.I	Black, non-Hispanic	1743184	18.7%	49.9%	23.5%	8.0%	31.5%	81.3%	31635
			a.I	Hispanic	981549	26.7%	55.3%	18.0%	0.0%	18.0%	73.3%	46304
			a.I	Low Income	781770	27.8%	43.4%	18.4%	10.4%	28.8%	72.2%	0
			a.I	White, non-Hispanic	15752043	29.0%	50.6%	15.5%	4.9%	20.4%	71.0%	108257
			b.II	All	31093705	28.9%	40.5%	23.4%	7.2%	30.6%	71.1%	136546
			b.II	Black, non-Hispanic	3095576	33.6%	34.3%	23.0%	9.0%	32.0%	66.4%	43459
			b.II	Hispanic	1707286	34.8%	43.2%	17.9%	4.0%	22.0%	65.2%	8044
			b.II	Low Income	1985587	29.3%	45.7%	20.9%	4.1%	25.0%	70.7%	18518
			b.II	White, non-Hispanic	25543045	27.4%	41.4%	23.9%	7.2%	31.1%	72.6%	85043
			c.III,Phase1	All	40079885	50.4%	42.7%	6.4%	0.5%	6.9%	49.6%	102940
			c.III,Phase1	Black, non-Hispanic	4527901	43.8%	46.1%	8.7%	1.3%	10.1%	56.2%	20281
			c.III,Phase1	Hispanic	4626969	58.7%	36.7%	4.5%	0.1%	4.6%	41.3%	6759
			c.III,Phase1	Low Income	2917137	57.1%	31.8%	10.9%	0.3%	11.1%	42.9%	0
			c.III,Phase1	White, non-Hispanic	29199431	51.1%	42.4%	6.2%	0.4%	6.6%	48.9%	75900
			d.III,Phase2	All	40087726	51.4%	40.4%	7.2%	1.0%	8.2%	48.6%	405417
			d.III,Phase2	Black, non-Hispanic	4695762	45.0%	44.3%	8.9%	1.7%	10.6%	55.0%	13169
			d.III,Phase2	Hispanic	5255172	58.5%	35.3%	5.7%	0.5%	6.2%	41.5%	7090
			d.III,Phase2	Low Income	3413348	46.8%	49.8%	3.3%	0.1%	3.4%	53.2%	0
			d.III,Phase2	White, non-Hispanic	27925867	50.7%	40.7%	7.6%	1.0%	8.6%	49.3%	385159
			e.2001-2	All	37215911	47.6%	43.3%	7.9%	1.1%	9.1%	52.4%	1534587

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
e.2001-2				Black, non-Hispanic	4262465	38.5%	46.6%	12.9%	2.0%	14.9%	61.5%	243747
				Hispanic	6956895	58.7%	32.1%	7.8%	1.4%	9.2%	41.3%	422855
				Low Income	3202850	49.0%	39.5%	8.6%	2.9%	11.5%	51.0%	154522
				White, non-Hispanic	24037934	46.9%	44.5%	7.6%	1.0%	8.6%	53.1%	747348
<i>All</i>	<i>20-<40</i>	<i>Female</i>	a.I	All	20431312	54.3%	34.7%	7.3%	3.7%	11.0%	45.7%	209313
				Black, non-Hispanic	2357747	41.2%	33.4%	11.5%	13.9%	25.4%	58.8%	46704
				Hispanic	1064794	76.5%	21.8%	1.6%	0.0%	1.6%	23.5%	0
				Low Income	1241781	47.6%	33.6%	8.3%	10.5%	18.8%	52.4%	6296
				White, non-Hispanic	16830508	54.5%	35.9%	7.1%	2.4%	9.5%	45.5%	162609
			b.II	All	33046633	62.4%	25.0%	9.7%	2.8%	12.6%	37.6%	216901
				Black, non-Hispanic	3922940	56.9%	24.2%	13.8%	5.2%	19.0%	43.1%	36939
				Hispanic	2051927	67.6%	17.3%	9.2%	5.9%	15.1%	32.4%	26676
				Low Income	3012455	62.9%	26.6%	7.8%	2.7%	10.5%	37.1%	18007
				White, non-Hispanic	26330359	62.7%	26.1%	9.1%	2.2%	11.2%	37.3%	131275
			c.III,Phase1	All	41248958	85.1%	13.0%	1.5%	0.4%	1.9%	14.9%	273785
				Black, non-Hispanic	5611803	80.0%	15.6%	2.7%	1.7%	4.4%	20.0%	0
				Hispanic	4037926	81.3%	15.8%	2.7%	0.2%	2.8%	18.7%	25306
				Low Income	3414338	76.6%	17.0%	3.9%	2.5%	6.5%	23.4%	6189
			c.III,Phase1	White, non-Hispanic	30262472	86.7%	11.9%	1.2%	0.2%	1.4%	13.3%	248479
				All	41493162	83.7%	13.7%	2.2%	0.4%	2.6%	16.3%	94346
				Black, non-Hispanic	5730556	70.2%	22.1%	5.0%	2.7%	7.7%	29.8%	14803

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		d.III,Phase2	Hispanic		5318318	90.5%	8.2%	1.2%	0.1%	1.3%	9.5%	33332
		d.III,Phase2	Low Income		5065109	80.7%	14.6%	4.2%	0.4%	4.7%	19.3%	50568
		d.III,Phase2	White, non-Hispanic		28546687	85.5%	12.8%	1.6%	0.0%	1.7%	14.5%	46212
		e.2001-2	All		40253245	81.7%	15.5%	2.5%	0.3%	2.8%	18.3%	2796575
		e.2001-2	Black, non-Hispanic		5317994	70.4%	21.2%	6.1%	2.3%	8.4%	29.6%	668446
		e.2001-2	Hispanic		7014239	86.7%	10.0%	3.3%	0.0%	3.3%	13.3%	917927
		e.2001-2	Low Income		5255118	82.4%	15.2%	2.5%	0.0%	2.5%	17.6%	307786
		e.2001-2	White, non-Hispanic		25687146	84.4%	13.9%	1.7%	0.0%	1.7%	15.6%	908457
<i>All</i>	<i>20-<40</i>	<i>All</i>	<i>a.I</i>	All	39144127	41.8%	42.3%	11.5%	4.4%	15.9%	58.2%	395509
		a.I	Black, non-Hispanic		4100931	31.6%	40.4%	16.6%	11.4%	28.0%	68.4%	78339
		a.I	Hispanic		2046343	52.6%	37.9%	9.5%	0.0%	9.5%	47.4%	46304
		a.I	Low Income		2023551	39.9%	37.4%	12.2%	10.4%	22.7%	60.1%	6296
		a.I	White, non-Hispanic		32582551	42.2%	43.0%	11.2%	3.6%	14.8%	57.8%	270866
		b.II	All		64140338	46.2%	32.5%	16.4%	4.9%	21.3%	53.8%	353447
		b.II	Black, non-Hispanic		7018516	46.6%	28.6%	17.9%	6.9%	24.7%	53.4%	80398
		b.II	Hispanic		3759213	52.7%	29.1%	13.1%	5.1%	18.2%	47.3%	34720
		b.II	Low Income		4998042	49.5%	34.2%	13.0%	3.3%	16.3%	50.5%	36525
		b.II	White, non-Hispanic		51873404	45.3%	33.6%	16.4%	4.6%	21.0%	54.7%	216318
		c.III,Phase1	All		81328843	68.0%	27.6%	4.0%	0.4%	4.4%	32.0%	376725
		c.III,Phase1	Black, non-Hispanic		10139704	63.8%	29.2%	5.4%	1.5%	6.9%	36.2%	20281
		c.III,Phase1	Hispanic		8664896	69.2%	27.0%	3.6%	0.2%	3.8%	30.8%	32065
		c.III,Phase1	Low Income		6331475	67.6%	23.8%	7.1%	1.5%	8.6%	32.4%	6189

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>	
c.III,Phase1				White, non-Hispanic	59461903	69.2%	26.9%	3.7%	0.3%	4.0%	30.8%	324379	
				All	81580888	67.8%	26.8%	4.6%	0.7%	5.3%	32.2%	499763	
				Black, non-Hispanic	10426318	58.9%	32.1%	6.8%	2.2%	9.0%	41.1%	27971	
				Hispanic	10573490	74.6%	21.7%	3.4%	0.3%	3.7%	25.4%	40421	
				Low Income	8478456	67.0%	28.8%	3.9%	0.3%	4.2%	33.0%	50568	
				White, non-Hispanic	56472554	68.3%	26.6%	4.6%	0.5%	5.1%	31.7%	431370	
				All	77469156	65.4%	28.8%	5.1%	0.7%	5.8%	34.6%	4331162	
				Black, non-Hispanic	9580459	56.2%	32.5%	9.1%	2.2%	11.3%	43.8%	912193	
				Hispanic	13971135	72.8%	21.0%	5.5%	0.7%	6.3%	27.2%	1340782	
				Low Income	8457969	69.7%	24.4%	4.8%	1.1%	5.9%	30.3%	462308	
				White, non-Hispanic	49725080	66.3%	28.7%	4.6%	0.5%	5.0%	33.7%	1655804	
All 40-<60	Male			a.I	All	22053380	15.4%	38.7%	27.8%	18.1%	45.9%	84.6%	123674
				a.I	Black, non-Hispanic	2093750	9.7%	30.0%	23.4%	37.0%	60.3%	90.3%	24845
				a.I	Hispanic	479158	15.0%	26.6%	47.2%	11.2%	58.4%	85.0%	0
				a.I	Low Income	969699	12.5%	25.9%	34.8%	26.8%	61.6%	87.5%	5317
				a.I	White, non-Hispanic	19285367	15.8%	39.9%	28.0%	16.3%	44.3%	84.2%	98829
				b.II	All	21213163	18.3%	31.4%	29.1%	21.2%	50.3%	81.7%	53801
				b.II	Black, non-Hispanic	1928661	11.9%	32.6%	27.9%	27.7%	55.6%	88.1%	21740
				b.II	Hispanic	1126098	17.5%	37.7%	31.2%	13.6%	44.8%	82.5%	0
				b.II	Low Income	867539	24.9%	28.2%	22.3%	24.6%	46.9%	75.1%	0
				b.II	White, non-Hispanic	17692234	19.1%	30.9%	28.8%	21.3%	50.1%	80.9%	32061

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			c.III,Phase1	All	25446327	31.4%	44.1%	20.5%	4.0%	24.5%	68.6%	175054
			c.III,Phase1	Black, non-Hispanic	2420256	21.4%	44.9%	22.9%	10.9%	33.7%	78.6%	19702
			c.III,Phase1	Hispanic	2025161	35.1%	44.6%	16.7%	3.6%	20.3%	64.9%	0
			c.III,Phase1	Low Income	1563796	26.8%	43.0%	21.1%	9.1%	30.2%	73.2%	43883
			c.III,Phase1	White, non-Hispanic	20188417	32.2%	43.7%	21.3%	2.8%	24.1%	67.8%	155353
			d.III,Phase2	All	27905142	32.9%	46.5%	15.6%	5.0%	20.6%	67.1%	213235
			d.III,Phase2	Black, non-Hispanic	2696767	21.9%	42.5%	25.7%	9.9%	35.6%	78.1%	21020
			d.III,Phase2	Hispanic	2380179	32.9%	46.4%	7.9%	12.8%	20.7%	67.1%	0
			d.III,Phase2	Low Income	1265658	31.6%	50.1%	10.2%	8.0%	18.3%	68.4%	11362
			d.III,Phase2	White, non-Hispanic	21921479	34.5%	47.1%	14.8%	3.5%	18.4%	65.5%	192215
			e.2001-2	All	37901034	37.2%	44.6%	14.7%	3.5%	18.2%	62.8%	1280074
			e.2001-2	Black, non-Hispanic	3528124	19.6%	49.4%	21.2%	9.8%	31.0%	80.4%	107749
			e.2001-2	Hispanic	4071782	34.7%	48.9%	12.4%	4.0%	16.4%	65.3%	225442
			e.2001-2	Low Income	2517923	26.1%	41.9%	24.2%	7.9%	32.0%	73.9%	175366
			e.2001-2	White, non-Hispanic	29307883	39.9%	43.6%	13.8%	2.7%	16.5%	60.1%	856560
<i>All</i>	<i>40-<60</i>	<i>Female</i>	a.I	All	23045541	23.9%	39.9%	21.8%	14.3%	36.2%	76.1%	224535
			a.I	Black, non-Hispanic	2376121	11.1%	33.5%	27.8%	27.6%	55.4%	88.9%	66564
			a.I	Hispanic	540859	44.1%	18.3%	20.5%	17.0%	37.6%	55.9%	0
			a.I	Low Income	1896844	20.0%	26.4%	27.5%	26.0%	53.6%	80.0%	13419
			a.I	White, non-Hispanic	19903464	25.0%	41.2%	21.2%	12.6%	33.8%	75.0%	157971
			b.II	All	23314389	26.1%	31.0%	25.8%	17.2%	43.0%	73.9%	231415

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II		Black, non-Hispanic	2406166	16.6%	21.3%	34.3%	27.9%	62.2%	83.4%	53779
		b.II		Hispanic	1283686	24.0%	29.8%	30.1%	16.1%	46.2%	76.0%	0
		b.II		Low Income	1673972	11.3%	27.4%	35.7%	25.6%	61.4%	88.7%	19383
		b.II		White, non-Hispanic	19180110	27.3%	32.4%	24.4%	15.9%	40.3%	72.7%	177636
		c.III,Phase1	All		26775356	51.1%	35.1%	11.1%	2.7%	13.8%	48.9%	316456
		c.III,Phase1	Black, non-Hispanic		2964923	37.3%	35.9%	19.3%	7.4%	26.7%	62.7%	30183
		c.III,Phase1	Hispanic		2227848	46.1%	39.3%	10.1%	4.5%	14.6%	53.9%	9550
		c.III,Phase1	Low Income		2113446	38.5%	38.3%	17.9%	5.3%	23.2%	61.5%	76857
		c.III,Phase1	White, non-Hispanic		20720195	53.3%	35.1%	9.7%	1.9%	11.6%	46.7%	276723
		d.III,Phase2	All		29470546	47.5%	38.8%	9.9%	3.9%	13.8%	52.5%	70612
		d.III,Phase2	Black, non-Hispanic		3286302	31.7%	37.1%	21.4%	9.7%	31.1%	68.3%	43141
		d.III,Phase2	Hispanic		2465623	43.0%	43.5%	10.4%	3.1%	13.6%	57.0%	0
		d.III,Phase2	Low Income		1889140	37.7%	36.7%	17.1%	8.4%	25.6%	62.3%	27471
		d.III,Phase2	White, non-Hispanic		22391330	50.5%	37.4%	8.7%	3.4%	12.1%	49.5%	27471
		e.2001-2	All		36448638	48.1%	34.8%	13.1%	3.9%	17.0%	51.9%	1435806
		e.2001-2	Black, non-Hispanic		3757617	33.3%	37.3%	21.5%	8.0%	29.5%	66.7%	416693
		e.2001-2	Hispanic		3479880	64.3%	25.9%	7.8%	2.0%	9.8%	35.7%	295129
		e.2001-2	Low Income		2521786	42.9%	37.4%	16.4%	3.3%	19.7%	57.1%	147526
		e.2001-2	White, non-Hispanic		27184717	49.6%	34.6%	12.6%	3.2%	15.9%	50.4%	723983
<i>All</i>	<i>40-<60</i>	<i>All</i>	<i>a.I</i>	All	45098921	19.7%	39.3%	24.7%	16.2%	40.9%	80.3%	348209
			a.I	Black, non-Hispanic	4469871	10.4%	31.8%	25.7%	32.0%	57.7%	89.6%	91409

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	1020017	30.4%	22.2%	33.1%	14.3%	47.3%	69.6%	0
		a.I		Low Income	2866543	17.5%	26.2%	30.0%	26.3%	56.3%	82.5%	18736
		a.I		White, non-Hispanic	39188831	20.5%	40.6%	24.5%	14.4%	39.0%	79.5%	256800
		b.II		All	44527552	22.4%	31.2%	27.4%	19.1%	46.5%	77.6%	285216
		b.II		Black, non-Hispanic	4334827	14.5%	26.3%	31.5%	27.8%	59.2%	85.5%	75519
		b.II		Hispanic	2409784	21.0%	33.5%	30.6%	14.9%	45.5%	79.0%	0
		b.II		Low Income	2541511	15.9%	27.6%	31.2%	25.3%	56.4%	84.1%	19383
		b.II		White, non-Hispanic	36872344	23.3%	31.7%	26.5%	18.5%	45.0%	76.7%	209697
		c.III,Phase1		All	52221683	41.5%	39.5%	15.7%	3.3%	19.0%	58.5%	491510
		c.III,Phase1		Black, non-Hispanic	5385179	30.2%	40.0%	20.9%	8.9%	29.9%	69.8%	49885
		c.III,Phase1		Hispanic	4253009	40.9%	41.9%	13.2%	4.1%	17.3%	59.1%	9550
		c.III,Phase1		Low Income	3677243	33.5%	40.3%	19.3%	6.9%	26.2%	66.5%	120740
		c.III,Phase1		White, non-Hispanic	40908612	42.9%	39.3%	15.4%	2.4%	17.8%	57.1%	432075
		d.III,Phase2		All	57375688	40.4%	42.5%	12.6%	4.5%	17.1%	59.6%	283847
		d.III,Phase2		Black, non-Hispanic	5983069	27.3%	39.6%	23.4%	9.8%	33.1%	72.7%	64161
		d.III,Phase2		Hispanic	4845803	38.0%	44.9%	9.2%	7.9%	17.1%	62.0%	0
		d.III,Phase2		Low Income	3154798	35.3%	42.1%	14.3%	8.3%	22.6%	64.7%	38833
		d.III,Phase2		White, non-Hispanic	44312809	42.6%	42.2%	11.7%	3.4%	15.2%	57.4%	219686
		e.2001-2		All	74349673	42.6%	39.8%	13.9%	3.7%	17.6%	57.4%	2715880
		e.2001-2		Black, non-Hispanic	7285740	26.6%	43.2%	21.4%	8.8%	30.2%	73.4%	524442
		e.2001-2		Hispanic	7551662	48.3%	38.3%	10.3%	3.1%	13.4%	51.7%	520571
		e.2001-2		Low Income	5039709	34.5%	39.6%	20.3%	5.6%	25.9%	65.5%	322893

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	White, non-Hispanic	56492600	44.5%	39.3%	13.2%	3.0%	16.2%	55.5%	1580544
All	60-<75	Male	a.I	All	9423904	10.7%	28.7%	35.0%	25.6%	60.6%	89.3%	87028
			a.I	Black, non-Hispanic	782723	7.5%	23.0%	28.1%	41.4%	69.5%	92.5%	3762
			a.I	Hispanic	256348	2.4%	31.6%	45.0%	21.0%	66.0%	97.6%	0
			a.I	Low Income	1408444	9.1%	25.8%	34.9%	30.2%	65.1%	90.9%	8024
			a.I	White, non-Hispanic	8323153	11.3%	29.1%	35.4%	24.3%	59.6%	88.7%	83266
			b.II	All	11085745	9.8%	29.2%	31.9%	29.0%	60.9%	90.2%	28289
			b.II	Black, non-Hispanic	890765	7.9%	19.8%	37.3%	35.1%	72.4%	92.1%	7011
			b.II	Hispanic	321423	9.3%	37.2%	30.7%	22.9%	53.6%	90.7%	0
			b.II	Low Income	1242998	9.6%	27.5%	27.5%	35.3%	62.9%	90.4%	10988
			b.II	White, non-Hispanic	9661435	10.1%	30.2%	31.6%	28.1%	59.7%	89.9%	21278
		c.III,Phase1	All		12208300	17.0%	43.0%	27.6%	12.5%	40.1%	83.0%	409381
		c.III,Phase1	Black, non-Hispanic		961012	11.8%	38.8%	31.0%	18.5%	49.4%	88.2%	17319
		c.III,Phase1	Hispanic		536293	13.1%	40.6%	28.3%	18.0%	46.2%	86.9%	10320
		c.III,Phase1	Low Income		1231934	25.7%	30.2%	33.2%	10.9%	44.1%	74.3%	95490
		c.III,Phase1	White, non-Hispanic		10524489	17.7%	43.8%	26.7%	11.9%	38.6%	82.3%	381742
		d.III,Phase2	All		12775684	17.5%	41.0%	31.1%	10.4%	41.6%	82.5%	190025
		d.III,Phase2	Black, non-Hispanic		1039680	15.3%	35.1%	31.2%	18.4%	49.6%	84.7%	37555
		d.III,Phase2	Hispanic		809680	18.2%	45.9%	25.6%	10.4%	35.9%	81.8%	7844
		d.III,Phase2	Low Income		1003850	16.7%	37.6%	28.3%	17.4%	45.7%	83.3%	104700
		d.III,Phase2	White, non-Hispanic		10453289	18.1%	40.6%	31.8%	9.5%	41.3%	81.9%	144626

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	All	11727445	28.4%	44.3%	19.5%	7.8%	27.4%	71.6%	435340
			e.2001-2	Black, non-Hispanic	1036353	21.2%	32.9%	30.3%	15.5%	45.8%	78.8%	84233
			e.2001-2	Hispanic	656868	37.7%	35.0%	14.2%	13.1%	27.3%	62.3%	33200
			e.2001-2	Low Income	1333518	21.3%	51.2%	19.9%	7.6%	27.5%	78.7%	44662
			e.2001-2	White, non-Hispanic	9561520	29.4%	45.4%	18.2%	6.9%	25.1%	70.6%	303646
All	60-<75	Female	a.I	All	12074497	5.1%	27.5%	34.6%	32.9%	67.5%	94.9%	66838
			a.I	Black, non-Hispanic	1101975	8.4%	15.1%	35.2%	41.2%	76.5%	91.6%	13891
			a.I	Hispanic	165903	1.6%	12.5%	29.7%	56.1%	85.8%	98.4%	8249
			a.I	Low Income	2921133	6.3%	18.7%	34.2%	40.8%	75.0%	93.7%	8249
			a.I	White, non-Hispanic	10782084	4.8%	29.0%	34.5%	31.7%	66.2%	95.2%	44698
			b.II	All	13122188	10.8%	29.7%	30.3%	29.3%	59.6%	89.2%	62279
			b.II	Black, non-Hispanic	1046764	7.6%	21.3%	33.6%	37.5%	71.1%	92.4%	0
			b.II	Hispanic	361793	11.8%	23.4%	28.3%	36.5%	64.8%	88.2%	0
			b.II	Low Income	2450811	9.2%	24.8%	30.4%	35.5%	66.0%	90.8%	3116
			b.II	White, non-Hispanic	11506557	11.1%	30.8%	29.9%	28.3%	58.2%	88.9%	62279
			c.III,Phase1	All	15097112	20.8%	39.1%	28.8%	11.3%	40.1%	79.2%	488449
			c.III,Phase1	Black, non-Hispanic	1268567	17.3%	32.2%	28.3%	22.2%	50.5%	82.7%	67960
			c.III,Phase1	Hispanic	747804	14.4%	37.3%	29.4%	18.9%	48.3%	85.6%	11614
			c.III,Phase1	Low Income	2493809	25.7%	31.3%	25.2%	17.8%	43.0%	74.3%	121918
			c.III,Phase1	White, non-Hispanic	12803361	21.5%	40.3%	28.1%	10.0%	38.2%	78.5%	379336
			d.III,Phase2	All	14630649	19.1%	38.2%	30.6%	12.1%	42.7%	80.9%	929422

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		d.III,Phase2	Black, non-Hispanic		1382376	11.3%	34.0%	38.0%	16.6%	54.6%	88.7%	74913
		d.III,Phase2	Hispanic		1210490	16.0%	39.0%	33.5%	11.5%	45.1%	84.0%	14967
		d.III,Phase2	Low Income		2031423	16.0%	28.6%	35.1%	20.2%	55.3%	84.0%	184668
		d.III,Phase2	White, non-Hispanic		11639145	19.8%	39.0%	30.2%	11.0%	41.2%	80.2%	839542
	e.2001-2	All			14368630	16.7%	35.2%	27.7%	20.3%	48.0%	83.3%	468983
	e.2001-2	Black, non-Hispanic			1424841	13.4%	28.2%	33.0%	25.4%	58.3%	86.6%	112263
	e.2001-2	Hispanic			1247495	20.7%	25.6%	27.2%	26.6%	53.7%	79.3%	43717
	e.2001-2	Low Income			2068823	14.0%	32.7%	32.0%	21.3%	53.3%	86.0%	82783
	e.2001-2	White, non-Hispanic			11154542	17.3%	36.9%	26.4%	19.4%	45.8%	82.7%	313003
All	60-<75	All	a.I	All	21498401	7.5%	28.0%	34.8%	29.7%	64.5%	92.5%	153866
		a.I	Black, non-Hispanic		1884698	8.0%	18.4%	32.3%	41.3%	73.6%	92.0%	17653
		a.I	Hispanic		422251	2.1%	24.1%	39.0%	34.8%	73.8%	97.9%	8249
		a.I	Low Income		4329577	7.2%	21.0%	34.4%	37.4%	71.8%	92.8%	16273
		a.I	White, non-Hispanic		19105237	7.6%	29.1%	34.9%	28.5%	63.3%	92.4%	127964
		b.II	All		24207933	10.3%	29.5%	31.0%	29.1%	60.2%	89.7%	90568
		b.II	Black, non-Hispanic		1937529	7.7%	20.6%	35.3%	36.4%	71.7%	92.3%	7011
		b.II	Hispanic		683216	10.6%	29.9%	29.4%	30.1%	59.5%	89.4%	0
		b.II	Low Income		3693809	9.3%	25.7%	29.5%	35.5%	64.9%	90.7%	14104
		b.II	White, non-Hispanic		21167992	10.6%	30.5%	30.6%	28.2%	58.9%	89.4%	83557
	c.III,Phase1	All			27305412	19.1%	40.8%	28.3%	11.8%	40.1%	80.9%	897830
	c.III,Phase1	Black, non-Hispanic			2229580	14.9%	35.1%	29.5%	20.6%	50.0%	85.1%	85279

Diagnosed Hypertension	Age	gender	Years	Subset	N (non-missing)	Normal	Pre-hypertension	Stage I hypertension	Stage II hypertension	Stage I or II hypertension	Non-Normal BP	N missing
c.III,Phase1	All	Hispanic	1284097	13.9%	38.7%	28.9%	18.5%	47.5%	86.1%	21934		
			3725743	25.7%	30.9%	27.8%	15.5%	43.4%	74.3%	217408		
			23327850	19.8%	41.9%	27.5%	10.9%	38.3%	80.2%	761078		
	All	Black, non-Hispanic	27406333	18.4%	39.5%	30.8%	11.3%	42.2%	81.6%	1119447		
			2422056	13.0%	34.5%	35.1%	17.4%	52.5%	87.0%	112468		
			2020170	16.9%	41.7%	30.3%	11.1%	41.4%	83.1%	22811		
	All	Low Income	3035273	16.2%	31.6%	32.9%	19.3%	52.1%	83.8%	289367		
			22092434	19.0%	39.7%	31.0%	10.3%	41.3%	81.0%	984168		
			26096075	22.0%	39.3%	24.1%	14.7%	38.8%	78.0%	904323		
e.2001-2	All	White, non-Hispanic	2461195	16.7%	30.2%	31.8%	21.2%	53.1%	83.3%	196496		
			1904363	26.5%	28.8%	22.7%	21.9%	44.6%	73.5%	76916		
			3402341	16.9%	40.0%	27.3%	15.9%	43.2%	83.1%	127445		
	All	Hispanic	20716062	22.9%	40.8%	22.6%	13.6%	36.3%	77.1%	616648		
			3740882	11.6%	37.3%	36.2%	14.9%	51.1%	88.4%	508499		
			331541	5.8%	41.4%	36.1%	16.7%	52.8%	94.2%	15160		
	All	Black, non-Hispanic	91494	6.6%	45.1%	27.3%	21.1%	48.4%	93.4%	6051		
			594699	14.7%	39.2%	40.0%	6.1%	46.1%	85.3%	86625		
			3297801	12.3%	36.7%	36.6%	14.4%	51.0%	87.7%	483947		
All	All	Hispanic	3888284	6.8%	44.4%	30.6%	18.2%	48.8%	93.2%	590130		
			277973	7.7%	22.8%	31.9%	37.6%	69.5%	92.3%	13069		
			180397	3.5%	62.6%	17.3%	16.6%	33.9%	96.5%	11949		
	All	Low Income	531134	10.6%	26.3%	25.1%	38.0%	63.1%	89.4%	160482		

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			d.III,Phase2	White, non-Hispanic	3315587	7.1%	46.0%	30.4%	16.5%	46.9%	92.9%	525503
			e.2001-2	All	4110801	21.3%	35.1%	28.3%	15.4%	43.7%	78.7%	163039
			e.2001-2	Black, non-Hispanic	277829	12.8%	34.8%	35.8%	16.5%	52.3%	87.2%	14175
			e.2001-2	Hispanic	222692	13.0%	26.9%	30.0%	30.1%	60.0%	87.0%	64084
			e.2001-2	Low Income	696331	22.7%	30.6%	24.9%	21.8%	46.8%	77.3%	75415
			e.2001-2	White, non-Hispanic	3596260	22.5%	35.7%	27.7%	14.1%	41.8%	77.5%	70717
<i>All</i>	<i>>=75</i>	<i>Female</i>	c.III,Phase1	All	6133107	8.9%	29.3%	37.8%	24.1%	61.8%	91.1%	946530
			c.III,Phase1	Black, non-Hispanic	557984	17.4%	24.5%	34.6%	23.6%	58.1%	82.6%	61619
			c.III,Phase1	Hispanic	156716	1.7%	14.7%	68.6%	15.0%	83.6%	98.3%	13316
			c.III,Phase1	Low Income	1801894	7.7%	27.9%	37.5%	26.9%	64.4%	92.3%	243826
			c.III,Phase1	White, non-Hispanic	5382520	8.0%	30.4%	37.3%	24.4%	61.7%	92.0%	845286
			d.III,Phase2	All	6495949	4.8%	27.2%	39.7%	28.3%	68.0%	95.2%	1169995
			d.III,Phase2	Black, non-Hispanic	512885	7.7%	28.5%	26.9%	36.8%	63.7%	92.3%	67934
			d.III,Phase2	Hispanic	275408	11.8%	28.0%	28.8%	31.3%	60.1%	88.2%	24770
			d.III,Phase2	Low Income	1800852	5.0%	22.2%	44.8%	28.0%	72.8%	95.0%	327485
			d.III,Phase2	White, non-Hispanic	5673477	4.2%	27.0%	41.5%	27.3%	68.8%	95.8%	1068734
			e.2001-2	All	6065657	11.6%	32.5%	29.0%	26.8%	55.9%	88.4%	339167
			e.2001-2	Black, non-Hispanic	299789	4.3%	25.7%	29.1%	40.9%	70.0%	95.7%	63227
			e.2001-2	Hispanic	262943	5.1%	40.7%	15.8%	38.4%	54.3%	94.9%	52815
			e.2001-2	Low Income	1593540	23.9%	15.8%	26.7%	33.6%	60.3%	76.1%	71056
			e.2001-2	White, non-Hispanic	5468864	12.4%	32.1%	29.8%	25.7%	55.5%	87.6%	127329

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
All	>=75	All	c.III,Phase1	All	9873989	9.9%	32.3%	37.2%	20.6%	57.8%	90.1%	1455029
			c.III,Phase1	Black, non-Hispanic	889525	13.1%	30.8%	35.2%	21.0%	56.2%	86.9%	76779
			c.III,Phase1	Hispanic	248210	3.5%	25.9%	53.4%	17.3%	70.6%	96.5%	19366
			c.III,Phase1	Low Income	2396593	9.4%	30.7%	38.2%	21.7%	59.9%	90.6%	330451
			c.III,Phase1	White, non-Hispanic	8680321	9.6%	32.8%	37.0%	20.6%	57.6%	90.4%	1329233
			d.III,Phase2	All	10384233	5.5%	33.7%	36.3%	24.5%	60.8%	94.5%	1760125
			d.III,Phase2	Black, non-Hispanic	790857	7.7%	26.5%	28.7%	37.1%	65.7%	92.3%	81003
			d.III,Phase2	Hispanic	455805	8.5%	41.7%	24.3%	25.5%	49.8%	91.5%	36719
			d.III,Phase2	Low Income	2331986	6.3%	23.1%	40.3%	30.3%	70.6%	93.7%	487967
			d.III,Phase2	White, non-Hispanic	8989063	5.3%	34.0%	37.4%	23.3%	60.7%	94.7%	1594237
			e.2001-2	All	10176458	15.5%	33.5%	28.7%	22.2%	50.9%	84.5%	502206
			e.2001-2	Black, non-Hispanic	577618	8.4%	30.1%	32.3%	29.2%	61.5%	91.6%	77402
			e.2001-2	Hispanic	485635	8.7%	34.4%	22.3%	34.6%	56.9%	91.3%	116899
			e.2001-2	Low Income	2289871	23.5%	20.3%	26.2%	30.0%	56.2%	76.5%	146470
			e.2001-2	White, non-Hispanic	9065124	16.4%	33.5%	29.0%	21.1%	50.1%	83.6%	198046
All	All	Male	a.I	All	50190099	19.3%	41.3%	24.8%	14.7%	39.5%	80.7%	396898
			a.I	Black, non-Hispanic	4619657	12.7%	36.3%	24.2%	26.8%	51.0%	87.3%	60242
			a.I	Hispanic	1717055	19.8%	43.8%	30.2%	6.3%	36.4%	80.2%	46304
			a.I	Low Income	3159913	14.8%	30.2%	30.8%	24.2%	55.0%	85.2%	13341
			a.I	White, non-Hispanic	43360563	19.7%	41.7%	24.9%	13.7%	38.6%	80.3%	290352
			b.II	All	63392613	22.0%	35.5%	26.8%	15.7%	42.5%	78.0%	218636

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		b.II		Black, non-Hispanic	5915002	22.6%	31.6%	26.8%	19.0%	45.8%	77.4%	72210
		b.II		Hispanic	3154807	26.0%	40.6%	24.0%	9.4%	33.3%	74.0%	8044
		b.II		Low Income	4096124	22.4%	36.5%	23.2%	17.9%	41.1%	77.6%	29506
		b.II		White, non-Hispanic	52896714	21.5%	35.8%	27.0%	15.7%	42.7%	78.5%	138382
		c.III,Phase1	All		81475394	37.7%	42.9%	15.4%	4.0%	19.4%	62.3%	1195874
		c.III,Phase1	Black, non-Hispanic		8240710	32.0%	44.7%	16.6%	6.8%	23.3%	68.0%	72463
		c.III,Phase1	Hispanic		7279917	48.1%	39.3%	9.9%	2.7%	12.6%	51.9%	23129
		c.III,Phase1	Low Income		6307567	39.5%	34.9%	20.5%	5.1%	25.6%	60.5%	225997
		c.III,Phase1	White, non-Hispanic		63210138	37.5%	42.7%	16.0%	3.8%	19.8%	62.5%	1096941
		d.III,Phase2	All		84656836	38.1%	42.7%	14.6%	4.5%	19.2%	61.9%	1398807
		d.III,Phase2	Black, non-Hispanic		8710181	33.1%	42.0%	17.5%	7.4%	24.9%	66.9%	84812
		d.III,Phase2	Hispanic		8625428	46.5%	39.9%	8.4%	5.1%	13.6%	53.5%	26883
		d.III,Phase2	Low Income		6213990	35.8%	45.9%	10.6%	7.8%	18.4%	64.2%	276544
		d.III,Phase2	White, non-Hispanic		63616221	37.5%	43.2%	15.2%	4.1%	19.3%	62.5%	1247503
		e.2001-2	All		90955191	39.6%	43.6%	13.2%	3.6%	16.8%	60.4%	3413040
		e.2001-2	Black, non-Hispanic		9104771	28.4%	45.8%	18.8%	7.0%	25.8%	71.6%	449904
		e.2001-2	Hispanic		11908237	48.5%	37.9%	10.1%	3.5%	13.6%	51.5%	745581
		e.2001-2	Low Income		7750623	34.4%	41.5%	17.1%	7.0%	24.1%	65.6%	449964
		e.2001-2	White, non-Hispanic		66503597	40.0%	43.8%	12.9%	3.3%	16.2%	60.0%	1978271
<i>All</i>	<i>All</i>	<i>Female</i>	a.I	All	55551350	31.0%	35.3%	19.3%	14.5%	33.7%	69.0%	500686
			a.I	Black, non-Hispanic	5835843	22.8%	30.0%	22.6%	24.6%	47.2%	77.2%	127159

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		a.I		Hispanic	1771556	59.6%	19.9%	10.0%	10.5%	20.5%	40.4%	8249
		a.I		Low Income	6059758	19.0%	24.2%	26.8%	30.0%	56.8%	81.0%	27964
		a.I		White, non-Hispanic	47516056	30.9%	36.6%	19.2%	13.3%	32.6%	69.1%	365278
	b.II			All	69483210	40.5%	27.9%	19.0%	12.6%	31.6%	59.5%	510595
	b.II			Black, non-Hispanic	7375870	36.7%	22.8%	23.3%	17.2%	40.5%	63.3%	90718
	b.II			Hispanic	3697406	47.0%	22.2%	18.3%	12.5%	30.8%	53.0%	26676
	b.II			Low Income	7137238	32.3%	26.2%	22.1%	19.4%	41.5%	67.7%	40506
	b.II			White, non-Hispanic	57017026	40.4%	29.2%	18.4%	12.0%	30.5%	59.6%	371190
c.III,Phase1		All			89254533	58.8%	25.1%	11.5%	4.6%	16.1%	41.2%	2025220
c.III,Phase1		Black, non-Hispanic			10403278	56.8%	23.9%	12.3%	7.0%	19.3%	43.2%	159762
c.III,Phase1		Hispanic			7170294	61.7%	25.4%	9.2%	3.8%	13.0%	38.3%	59786
c.III,Phase1		Low Income			9823487	42.8%	27.2%	18.5%	11.5%	30.0%	57.2%	448790
c.III,Phase1		White, non-Hispanic			69168549	58.5%	25.5%	11.6%	4.4%	16.0%	41.5%	1749824
d.III,Phase2		All			92090306	56.3%	26.6%	11.8%	5.4%	17.2%	43.7%	2264375
d.III,Phase2		Black, non-Hispanic			10912119	48.2%	28.4%	15.2%	8.2%	23.3%	51.8%	200791
d.III,Phase2		Hispanic			9269839	65.8%	22.2%	8.7%	3.4%	12.0%	34.2%	73069
d.III,Phase2		Low Income			10786524	48.3%	22.4%	19.1%	10.2%	29.3%	51.7%	590192
d.III,Phase2		White, non-Hispanic			68250639	56.1%	26.5%	12.1%	5.3%	17.4%	43.9%	1981958
e.2001-2		All			97136171	55.1%	26.7%	11.9%	6.3%	18.1%	44.9%	5040531
e.2001-2		Black, non-Hispanic			10800241	48.1%	27.9%	15.6%	8.4%	24.0%	51.9%	1260629
e.2001-2		Hispanic			12004557	71.6%	16.9%	7.4%	4.2%	11.6%	28.4%	1309587
e.2001-2		Low Income			11439267	53.2%	23.3%	14.3%	9.3%	23.5%	46.8%	609152

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	White, non-Hispanic	69495269	54.3%	27.1%	12.2%	6.4%	18.6%	45.7%	2072772
<i>All</i>	<i>All</i>	<i>All</i>	<i>a.I</i>	All	105741449	25.4%	38.1%	21.9%	14.6%	36.5%	74.6%	897584
			<i>a.I</i>	Black, non-Hispanic	10455500	18.3%	32.8%	23.3%	25.6%	48.9%	81.7%	187401
			<i>a.I</i>	Hispanic	3488611	40.0%	31.7%	19.9%	8.4%	28.3%	60.0%	54553
			<i>a.I</i>	Low Income	9219671	17.6%	26.2%	28.2%	28.0%	56.2%	82.4%	41305
			<i>a.I</i>	White, non-Hispanic	90876619	25.5%	39.0%	21.9%	13.5%	35.4%	74.5%	655630
			<i>b.II</i>	All	132875823	31.7%	31.5%	22.7%	14.1%	36.8%	68.3%	729231
			<i>b.II</i>	Black, non-Hispanic	13290872	30.5%	26.7%	24.8%	18.0%	42.8%	69.5%	162928
			<i>b.II</i>	Hispanic	6852213	37.4%	30.7%	20.9%	11.0%	31.9%	62.6%	34720
			<i>b.II</i>	Low Income	11233362	28.7%	29.9%	22.5%	18.8%	41.4%	71.3%	70012
			<i>b.II</i>	White, non-Hispanic	109913740	31.3%	32.4%	22.5%	13.8%	36.4%	68.7%	509572
			<i>c.III,Phase1</i>	All	170729927	48.7%	33.6%	13.3%	4.3%	17.7%	51.3%	3221093
			<i>c.III,Phase1</i>	Black, non-Hispanic	18643989	45.8%	33.1%	14.2%	6.9%	21.1%	54.2%	232225
			<i>c.III,Phase1</i>	Hispanic	14450211	54.8%	32.4%	9.6%	3.2%	12.8%	45.2%	82915
			<i>c.III,Phase1</i>	Low Income	16131054	41.5%	30.2%	19.3%	9.0%	28.3%	58.5%	674787
			<i>c.III,Phase1</i>	White, non-Hispanic	132378687	48.4%	33.7%	13.7%	4.1%	17.8%	51.6%	2846765
			<i>d.III,Phase2</i>	All	176747141	47.6%	34.3%	13.2%	5.0%	18.1%	52.4%	3663182
			<i>d.III,Phase2</i>	Black, non-Hispanic	19622300	41.5%	34.4%	16.2%	7.8%	24.0%	58.5%	285603
			<i>d.III,Phase2</i>	Hispanic	17895267	56.5%	30.7%	8.6%	4.2%	12.8%	43.5%	99952
			<i>d.III,Phase2</i>	Low Income	17000514	43.7%	31.0%	16.0%	9.3%	25.3%	56.3%	866735
			<i>d.III,Phase2</i>	White, non-Hispanic	131866860	47.1%	34.6%	13.6%	4.7%	18.3%	52.9%	3229461

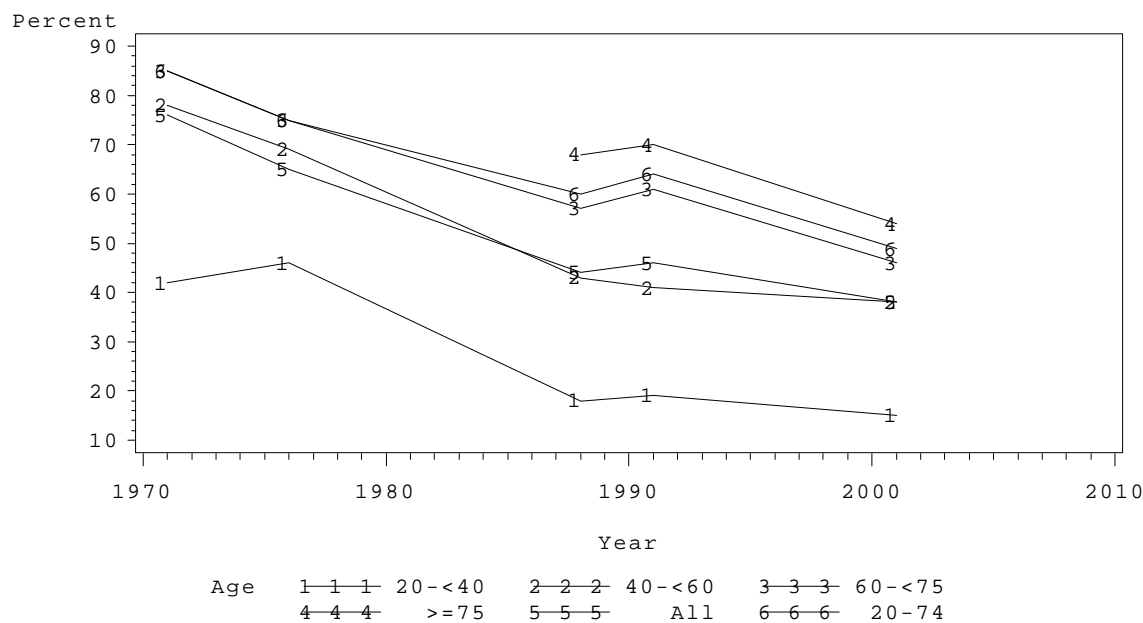
<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
			e.2001-2	All	188091362	47.6%	34.9%	12.5%	5.0%	17.5%	52.4%	8453570
			e.2001-2	Black, non-Hispanic	19905012	39.1%	36.1%	17.1%	7.7%	24.8%	60.9%	1710533
			e.2001-2	Hispanic	23912794	60.1%	27.3%	8.8%	3.8%	12.6%	39.9%	2055168
			e.2001-2	Low Income	19189890	45.6%	30.7%	15.4%	8.4%	23.7%	54.4%	1059116
			e.2001-2	White, non-Hispanic	135998866	47.3%	35.3%	12.5%	4.9%	17.4%	52.7%	4051043
All	20-74	Male	a.I	All	9423904	10.7%	28.7%	35.0%	25.6%	60.6%	89.3%	87028
			a.I	Black, non-Hispanic	782723	7.5%	23.0%	28.1%	41.4%	69.5%	92.5%	3762
			a.I	Hispanic	256348	2.4%	31.6%	45.0%	21.0%	66.0%	97.6%	0
			a.I	Low Income	1408444	9.1%	25.8%	34.9%	30.2%	65.1%	90.9%	8024
			a.I	White, non-Hispanic	8323153	11.3%	29.1%	35.4%	24.3%	59.6%	88.7%	83266
			b.II	All	11085745	9.8%	29.2%	31.9%	29.0%	60.9%	90.2%	28289
			b.II	Black, non-Hispanic	890765	7.9%	19.8%	37.3%	35.1%	72.4%	92.1%	7011
			b.II	Hispanic	321423	9.3%	37.2%	30.7%	22.9%	53.6%	90.7%	0
			b.II	Low Income	1242998	9.6%	27.5%	27.5%	35.3%	62.9%	90.4%	10988
			b.II	White, non-Hispanic	9661435	10.1%	30.2%	31.6%	28.1%	59.7%	89.9%	21278
			c.III,Phase1	All	15949182	15.7%	41.6%	29.6%	13.1%	42.7%	84.3%	917879
			c.III,Phase1	Black, non-Hispanic	1292553	10.2%	39.5%	32.3%	18.0%	50.3%	89.8%	32480
			c.III,Phase1	Hispanic	627786	12.2%	41.3%	28.1%	18.4%	46.6%	87.8%	16370
			c.III,Phase1	Low Income	1826633	22.1%	33.2%	35.4%	9.3%	44.7%	77.9%	182114
			c.III,Phase1	White, non-Hispanic	13822290	16.4%	42.1%	29.1%	12.5%	41.6%	83.6%	865689
			d.III,Phase2	All	16663968	15.0%	41.8%	31.0%	12.3%	43.2%	85.0%	780155

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
		d.III,Phase2	Black, non-Hispanic		1317652	13.7%	32.5%	31.4%	22.4%	53.8%	86.3%	50624
		d.III,Phase2	Hispanic		990077	15.5%	48.9%	24.1%	11.5%	35.6%	84.5%	19793
		d.III,Phase2	Low Income		1534984	14.6%	33.7%	27.2%	24.5%	51.7%	85.4%	265181
		d.III,Phase2	White, non-Hispanic		13768875	15.4%	41.9%	31.5%	11.2%	42.7%	84.6%	670129
	e.2001-2	All			15838246	26.5%	41.9%	21.8%	9.8%	31.6%	73.5%	598379
	e.2001-2	Black, non-Hispanic			1314182	19.5%	33.3%	31.5%	15.7%	47.2%	80.5%	98408
	e.2001-2	Hispanic			879560	31.4%	33.0%	18.2%	17.4%	35.6%	68.6%	97284
	e.2001-2	Low Income			2029849	21.8%	44.1%	21.6%	12.5%	34.1%	78.2%	120076
	e.2001-2	White, non-Hispanic			13157780	27.5%	42.8%	20.8%	8.9%	29.7%	72.5%	374363
All	20-74	Female	a.I	All	12074497	5.1%	27.5%	34.6%	32.9%	67.5%	94.9%	66838
		a.I	Black, non-Hispanic		1101975	8.4%	15.1%	35.2%	41.2%	76.5%	91.6%	13891
		a.I	Hispanic		165903	1.6%	12.5%	29.7%	56.1%	85.8%	98.4%	8249
		a.I	Low Income		2921133	6.3%	18.7%	34.2%	40.8%	75.0%	93.7%	8249
		a.I	White, non-Hispanic		10782084	4.8%	29.0%	34.5%	31.7%	66.2%	95.2%	44698
	b.II	All			13122188	10.8%	29.7%	30.3%	29.3%	59.6%	89.2%	62279
	b.II	Black, non-Hispanic			1046764	7.6%	21.3%	33.6%	37.5%	71.1%	92.4%	0
	b.II	Hispanic			361793	11.8%	23.4%	28.3%	36.5%	64.8%	88.2%	0
	b.II	Low Income			2450811	9.2%	24.8%	30.4%	35.5%	66.0%	90.8%	3116
	b.II	White, non-Hispanic			11506557	11.1%	30.8%	29.9%	28.3%	58.2%	88.9%	62279
	c.III,Phase1	All			21230219	17.4%	36.2%	31.4%	15.0%	46.4%	82.6%	1434979
	c.III,Phase1	Black, non-Hispanic			1826552	17.3%	29.9%	30.2%	22.6%	52.8%	82.7%	129579

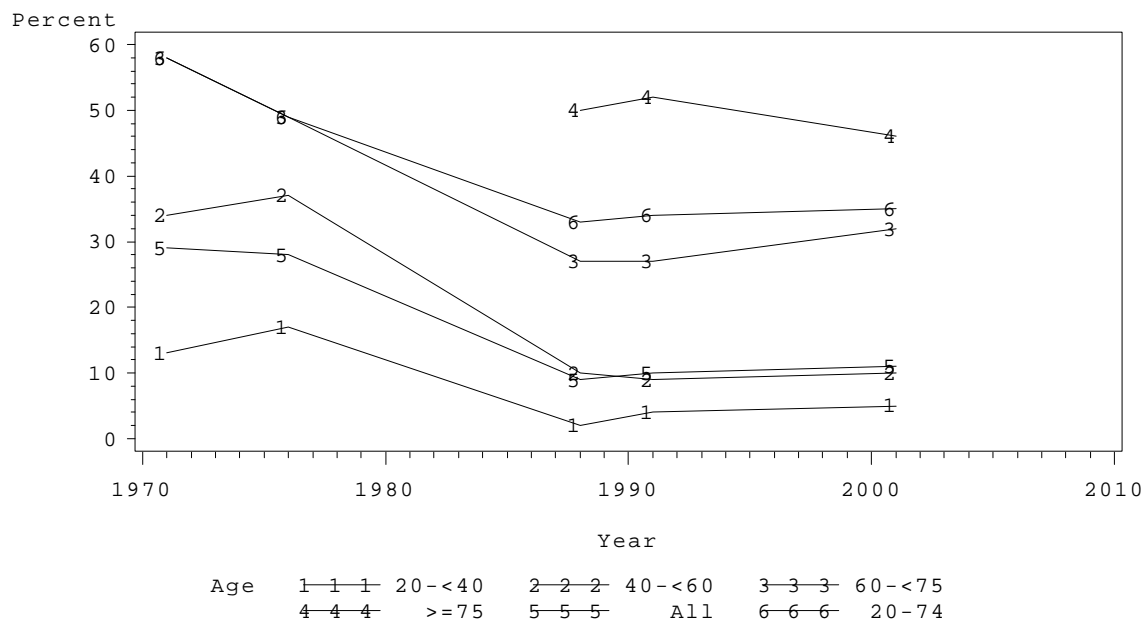
Diagnosed Hypertension	Age	gender	Years	Subset	N (non-missing)	Normal	Pre-hypertension	Stage I hypertension	Stage II hypertension	Stage I or II hypertension	Non-Normal BP	N missing
c.III,Phase1	All	Hispanic	18-64	Hispanic	904520	12.2%	33.4%	36.2%	18.2%	54.4%	87.8%	24930
				Low Income	4295703	18.2%	29.8%	30.4%	21.6%	52.0%	81.8%	365744
				White, non-Hispanic	18185882	17.5%	37.4%	30.8%	14.3%	45.1%	82.5%	1224622
	All	Black, non-Hispanic	65+&Older	All	21126598	14.7%	34.8%	33.4%	17.1%	50.5%	85.3%	2099417
				Hispanic	1895261	10.4%	32.6%	35.0%	22.1%	57.1%	89.6%	142847
				Low Income	1485898	15.2%	36.9%	32.7%	15.2%	47.9%	84.8%	39737
	All	White, non-Hispanic	65+&Older	All	3832275	10.8%	25.6%	39.7%	23.9%	63.6%	89.2%	512153
				Hispanic	17312622	14.7%	35.0%	33.9%	16.4%	50.3%	85.3%	1908276
				Low Income	20434287	15.2%	34.4%	28.1%	22.3%	50.4%	84.8%	808150
e.2001-2	All	Black, non-Hispanic	18-64	All	1724630	11.9%	27.8%	32.3%	28.1%	60.4%	88.1%	175490
				Hispanic	1510438	18.0%	28.2%	25.2%	28.6%	53.8%	82.0%	96531
				Low Income	3662363	18.3%	25.4%	29.7%	26.6%	56.3%	81.7%	153839
	All	White, non-Hispanic	65+&Older	All	16623406	15.7%	35.3%	27.5%	21.5%	49.0%	84.3%	440332
				Hispanic	21498401	7.5%	28.0%	34.8%	29.7%	64.5%	92.5%	153866
				Low Income	1884698	8.0%	18.4%	32.3%	41.3%	73.6%	92.0%	17653
All	20-74	All	All	All	422251	2.1%	24.1%	39.0%	34.8%	73.8%	97.9%	8249
				Black, non-Hispanic	4329577	7.2%	21.0%	34.4%	37.4%	71.8%	92.8%	16273
				Hispanic	19105237	7.6%	29.1%	34.9%	28.5%	63.3%	92.4%	127964
	All	Black, non-Hispanic	65+&Older	All	24207933	10.3%	29.5%	31.0%	29.1%	60.2%	89.7%	90568
				Hispanic	1937529	7.7%	20.6%	35.3%	36.4%	71.7%	92.3%	7011
				Low Income	683216	10.6%	29.9%	29.4%	30.1%	59.5%	89.4%	0
b.II	All	All	All	All	3693809	9.3%	25.7%	29.5%	35.5%	64.9%	90.7%	14104
				Black, non-Hispanic	24207933	10.3%	29.5%	31.0%	29.1%	60.2%	89.7%	90568
				Hispanic	1937529	7.7%	20.6%	35.3%	36.4%	71.7%	92.3%	7011
	All	Black, non-Hispanic	65+&Older	All	16623406	15.7%	35.3%	27.5%	21.5%	49.0%	84.3%	440332
				Hispanic	19105237	7.6%	29.1%	34.9%	28.5%	63.3%	92.4%	127964
				Low Income	1884698	8.0%	18.4%	32.3%	41.3%	73.6%	92.0%	17653

<i>Diagnosed Hypertension</i>	<i>Age</i>	<i>gender</i>	<i>Years</i>	<i>Subset</i>	<i>N (non-missing)</i>	<i>Normal</i>	<i>Pre-hypertension</i>	<i>Stage I hypertension</i>	<i>Stage II hypertension</i>	<i>Stage I or II hypertension</i>	<i>Non-Normal BP</i>	<i>N missing</i>
	b.II			White, non-Hispanic	21167992	10.6%	30.5%	30.6%	28.2%	58.9%	89.4%	83557
	c.III,Phase1			All	37179401	16.6%	38.6%	30.6%	14.2%	44.8%	83.4%	2352858
	c.III,Phase1			Black, non-Hispanic	3119105	14.4%	33.8%	31.1%	20.7%	51.8%	85.6%	162059
	c.III,Phase1			Hispanic	1532306	12.2%	36.6%	32.9%	18.3%	51.2%	87.8%	41300
	c.III,Phase1			Low Income	6122336	19.3%	30.8%	31.9%	18.0%	49.8%	80.7%	547858
	c.III,Phase1			White, non-Hispanic	32008172	17.0%	39.4%	30.1%	13.5%	43.6%	83.0%	2090311
	d.III,Phase2			All	37790566	14.8%	37.9%	32.3%	15.0%	47.3%	85.2%	2879572
	d.III,Phase2			Black, non-Hispanic	3212913	11.7%	32.5%	33.5%	22.2%	55.7%	88.3%	193471
	d.III,Phase2			Hispanic	2475975	15.3%	41.7%	29.2%	13.7%	42.9%	84.7%	59530
	d.III,Phase2			Low Income	5367259	11.9%	27.9%	36.1%	24.1%	60.2%	88.1%	777334
	d.III,Phase2			White, non-Hispanic	31081497	15.0%	38.1%	32.8%	14.1%	46.9%	85.0%	2578405
	e.2001-2			All	36272533	20.2%	37.7%	25.4%	16.8%	42.2%	79.8%	1406529
	e.2001-2			Black, non-Hispanic	3038813	15.1%	30.2%	31.9%	22.7%	54.7%	84.9%	273898
	e.2001-2			Hispanic	2389998	22.9%	30.0%	22.6%	24.5%	47.1%	77.1%	193815
	e.2001-2			Low Income	5692212	19.5%	32.0%	26.8%	21.6%	48.4%	80.5%	273915
	e.2001-2			White, non-Hispanic	29781186	20.9%	38.6%	24.6%	15.9%	40.5%	79.1%	814695

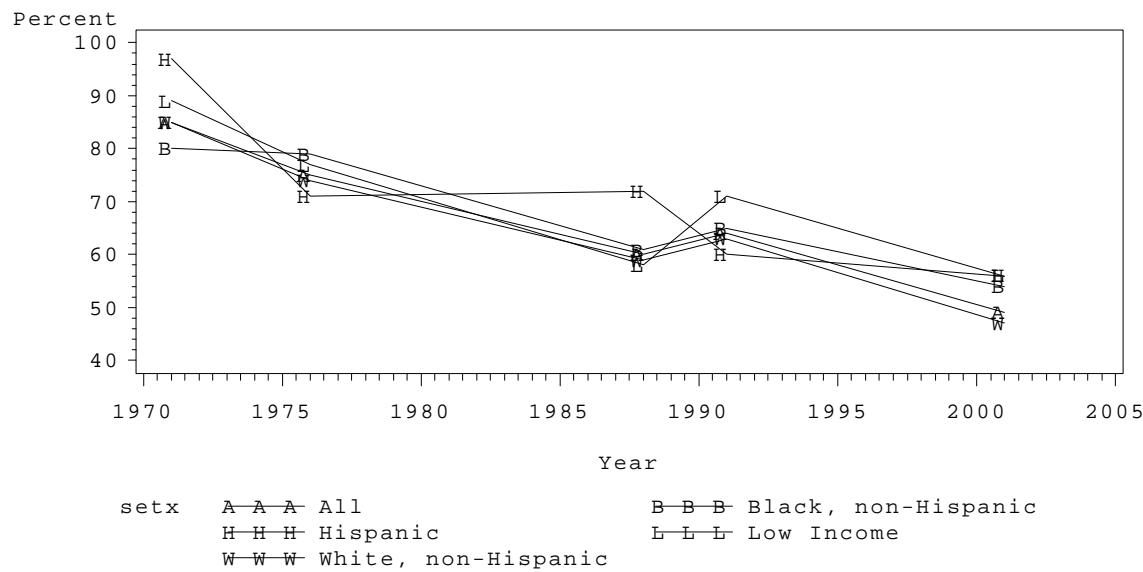
**Figure 6–1: Percent with Hypertension According to Blood Pressure
for People with Doctor Diagnosed Hypertension by age**



**Figure 6–2: Percent with Hypertension According to Blood Pressure
for People without Doctor Diagnosed Hypertension by age**



**Figure 6–3: Percent with Hypertension According to Blood Pressure
for People with Doctor Diagnosed Hypertension by subset
Age–Adjusted Adults 20–74**



**Figure 6–4: Percent with Hypertension According to Blood Pressure
for People without Doctor Diagnosed Hypertension by subset
Age–Adjusted Adults 20–74**

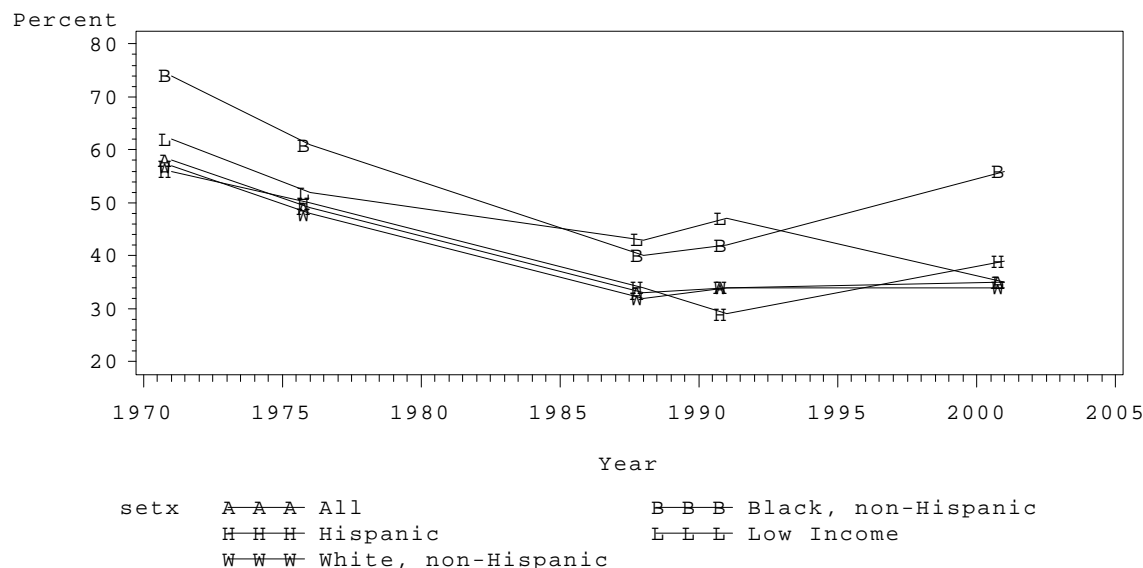


Table 7B-1: Body Mass Index Percentiles and Ages for Children <20 years by Subset

Age	Subset	Years	Overall p-value	N (actual)	N (weighted)	Mean	change	Significant	95% CI for mean
< 12 years All		a.I	<.0001	4374	36954429	49.6	.		(48.4, 50.9)
		c.III,Phase1	<.0001	4110	36905864	53.9	4.3 *		(52.0, 55.7)
		d.III,Phase2	<.0001	3584	38755849	58.2	4.3 *		(56.2, 60.1)
		e.2001-2	<.0001	1973	37040325	61.0	2.8		(58.6, 63.4)
< 12 years Black, non-Hispanic		a.I	<.0001	1096	5430850	47.1	.		(44.6, 49.7)
		c.III,Phase1	<.0001	1176	5794418	54.0	6.9 *		(51.7, 56.4)
		d.III,Phase2	<.0001	1334	6134730	56.2	2.2		(54.4, 58.0)
		e.2001-2	<.0001	644	5700659	61.4	5.2 *		(58.8, 63.9)
< 12 years Hispanic		a.I	<.0001	338	2546873	53.7	.		(49.9, 57.5)
		c.III,Phase1	<.0001	1633	4517757	61.2	7.5 *		(58.0, 64.5)
		d.III,Phase2	<.0001	1286	6599912	62.1	0.9		(59.7, 64.5)
		e.2001-2	<.0001	629	7422416	67.3	5.2		(63.9, 70.8)
< 12 years Low Income		a.I	0.0026	544	2885425	48.5	.		(43.8, 53.2)
		c.III,Phase1	0.0026	739	3907401	57.3	8.8 *		(53.7, 61.0)
		d.III,Phase2	0.0026	754	4538964	55.9	-1.4		(49.8, 61.9)
		e.2001-2	0.0026	359	4489338	62.2	6.3		(56.3, 68.0)
< 12 years White, non-Hispanic		a.I	<.0001	2899	28665722	49.7	.		(48.4, 51.0)
		c.III,Phase1	<.0001	1218	24977091	53.2	3.5 *		(51.0, 55.5)
		d.III,Phase2	<.0001	911	24306588	57.7	4.5		(54.5, 60.9)
		e.2001-2	<.0001	610	21781342	58.8	1.1		(55.0, 62.6)
12-20 years All		a.I	<.0001	3025	35671748	53.2	.		(51.8, 54.6)
		b.II	<.0001	3245	34195001	52.4	-0.8		(51.1, 53.6)
		c.III,Phase1	<.0001	1665	31884798	57.2	4.8 *		(55.3, 59.0)
		d.III,Phase2	<.0001	1846	31330901	61.2	4.0		(58.6, 63.7)
		e.2001-2	<.0001	2356	31753083	62.1	0.9		(59.8, 64.3)
12-20 years Black, non-Hispanic		a.I	<.0001	701	4690404	51.6	.		(47.8, 55.5)
		b.II	<.0001	461	4402636	55.4	3.8		(52.8, 57.9)
		c.III,Phase1	<.0001	468	4779484	61.7	6.3 *		(59.0, 64.4)
		d.III,Phase2	<.0001	765	4790586	64.2	2.5		(61.0, 67.4)
		e.2001-2	<.0001	718	4390287	64.3	0.1		(62.2, 66.3)
12-20 years Hispanic		a.I	<.0001	175	1945319	56.4	.		(49.4, 63.4)
		b.II	<.0001	215	2228648	57.4	1.0		(53.1, 61.8)
		c.III,Phase1	<.0001	648	4223419	59.2	1.8		(53.8, 64.6)
		d.III,Phase2	<.0001	667	4501055	70.8	11.6 *		(67.0, 74.6)
		e.2001-2	<.0001	848	5930785	65.3	-5.5		(62.5, 68.1)
12-20 years Low Income		a.I	<.0001	426	3251693	51.6	.		(48.0, 55.2)

Age	Subset	Years	Overall						
			p-value	N (actual)	N (weighted)	Mean	change	Significant	95% CI for mean
12-20 years	White, non-Hispanic	b.II	<.0001	344	3286629	50.3	-1.3		(47.3, 53.2)
		c.III,Phase1	<.0001	228	3464833	54.9	4.6		(49.4, 60.4)
		d.III,Phase2	<.0001	425	4256510	65.8	10.9		(59.6, 72.1)
		e.2001-2	<.0001	347	3282127	63.0	-2.8		(55.4, 70.5)
		a.I	<.0001	2125	28742446	53.3	.		(51.7, 54.8)
	Black, non-Hispanic	b.II	<.0001	2515	26866605	51.7	-1.6		(50.5, 53.0)
		c.III,Phase1	<.0001	513	21400349	56.8	5.1 *		(54.0, 59.5)
		d.III,Phase2	<.0001	388	20626232	60.2	3.4		(56.1, 64.2)
		e.2001-2	<.0001	697	19409560	60.4	0.2		(56.8, 64.0)

Table 7B-2: Body Mass Index for Adults >=20 years by Gender by Subset

gender	Subset	Years	Overall p-value	N (actual)	N (weighted)	Mean	change	Significant	95% CI for mean
Male	All	a.I	<.0001	4992	57377438	25.6	.		(25.4, 25.7)
		b.II	<.0001	6973	62873912	25.3	-0.3 *		(25.1, 25.4)
		c.III,Phase1	<.0001	4209	82551307	26.3	1.0 *		(26.0, 26.6)
		d.III,Phase2	<.0001	3724	86046206	26.9	0.6 *		(26.6, 27.1)
		e.2001-2	<.0001	2178	90210640	27.9	1.0 *		(27.6, 28.3)
Male	Black, non-Hispanic	a.I	<.0001	793	5324109	25.7	.		(25.1, 26.3)
		b.II	<.0001	717	5787979	25.4	-0.3		(25.1, 25.7)
		c.III,Phase1	<.0001	1045	8283857	26.5	1.1 *		(26.1, 26.8)
		d.III,Phase2	<.0001	1067	8792452	26.6	0.1		(26.2, 27.0)
		e.2001-2	<.0001	433	9087498	27.4	0.8		(26.8, 28.1)
Male	Hispanic	a.I	<.0001	196	2139474	26.0	.		(25.4, 26.5)
		b.II	<.0001	321	3022556	25.5	-0.5		(25.2, 25.8)
		c.III,Phase1	<.0001	1209	7277388	26.0	0.5		(25.5, 26.5)
		d.III,Phase2	<.0001	1206	8652311	27.3	1.3 *		(26.9, 27.8)
		e.2001-2	<.0001	561	11858267	27.5	0.2		(27.0, 28.0)
Male	Low Income	a.I	<.0001	766	4616394	24.5	.		(24.0, 25.0)
		b.II	<.0001	625	4024528	24.2	-0.3		(23.9, 24.6)
		c.III,Phase1	<.0001	536	6513320	26.1	1.9 *		(25.4, 26.8)
		d.III,Phase2	<.0001	594	6490533	25.7	-0.4		(24.9, 26.5)
		e.2001-2	<.0001	248	7162237	27.4	1.7 *		(26.8, 28.1)
Male	White, non-Hispanic	a.I	<.0001	3944	49283911	25.6	.		(25.4, 25.8)
		b.II	<.0001	5820	52702451	25.3	-0.3 *		(25.1, 25.4)
		c.III,Phase1	<.0001	1896	64300884	26.4	1.1 *		(26.1, 26.7)
		d.III,Phase2	<.0001	1389	64856828	27.0	0.6		(26.6, 27.3)
		e.2001-2	<.0001	1124	65830752	28.2	1.2 *		(27.8, 28.6)
Female	All	a.I	<.0001	8114	63882017	25.1	.		(24.9, 25.3)
		b.II	<.0001	8066	68504910	24.4	-0.7 *		(24.2, 24.6)
		c.III,Phase1	<.0001	4187	91048122	26.1	1.7 *		(25.8, 26.4)
		d.III,Phase2	<.0001	4849	94266850	26.7	0.6		(26.2, 27.3)
		e.2001-2	<.0001	2406	96904127	28.1	1.4 *		(27.7, 28.6)
Female	Black, non-Hispanic	a.I	<.0001	1484	6746589	27.3	.		(26.8, 27.9)
		b.II	<.0001	929	7169180	26.5	-0.8		(26.0, 27.0)
		c.III,Phase1	<.0001	1110	10518173	28.1	1.6 *		(27.5, 28.7)
		d.III,Phase2	<.0001	1470	11090706	29.3	1.2 *		(28.7, 29.9)
		e.2001-2	<.0001	463	11432646	30.6	1.3		(29.7, 31.5)

gender	Subset	Years	Overall p-value	N (actual)	N (weighted)	Mean	change	Significant	95% CI for mean
Female	Hispanic	a.I	<.0001	378	2413560	26.1	.	.	(25.0, 27.2)
		b.II	<.0001	354	3443783	25.3	-0.8	.	(24.7, 26.0)
		c.III,Phase1	<.0001	1170	7190223	27.5	2.2 *	.	(26.9, 28.1)
		d.III,Phase2	<.0001	1331	9300850	27.9	0.4	.	(27.4, 28.3)
		e.2001-2	<.0001	620	12394855	28.8	0.9	.	(27.9, 29.7)
Female	Low Income	a.I	<.0001	1439	7651136	26.5	.	.	(26.0, 27.1)
		b.II	<.0001	1125	6588959	25.3	-1.2 *	.	(24.8, 25.8)
		c.III,Phase1	<.0001	724	10189074	27.4	2.1 *	.	(26.8, 28.0)
		d.III,Phase2	<.0001	969	11356094	26.8	-0.6	.	(26.1, 27.5)
		e.2001-2	<.0001	331	10821692	29.4	2.6 *	.	(28.3, 30.4)
Female	White, non-Hispanic	a.I	<.0001	6173	54211802	24.7	.	.	(24.5, 24.9)
		b.II	<.0001	6668	56544353	24.1	-0.6 *	.	(23.9, 24.3)
		c.III,Phase1	<.0001	1852	70824686	25.8	1.7 *	.	(25.5, 26.1)
		d.III,Phase2	<.0001	1973	70209029	26.3	0.5	.	(25.7, 26.9)
		e.2001-2	<.0001	1231	68286091	27.8	1.5 *	.	(27.3, 28.2)
All	All	a.I	<.0001	13106	121259455	25.3	.	.	(25.2, 25.4)
		b.II	<.0001	15039	131378822	24.8	-0.5 *	.	(24.7, 24.9)
		c.III,Phase1	<.0001	8396	173599429	26.2	1.4 *	.	(26.0, 26.4)
		d.III,Phase2	<.0001	8573	180313056	26.8	0.6 *	.	(26.5, 27.1)
		e.2001-2	<.0001	4584	187114766	28.1	1.3 *	.	(27.7, 28.4)
All	Black, non-Hispanic	a.I	<.0001	2277	12070698	26.6	.	.	(26.2, 27.0)
		b.II	<.0001	1646	12957159	26.0	-0.6	.	(25.7, 26.3)
		c.III,Phase1	<.0001	2155	18802030	27.4	1.4 *	.	(27.0, 27.8)
		d.III,Phase2	<.0001	2537	19883158	28.1	0.7	.	(27.6, 28.6)
		e.2001-2	<.0001	896	20520144	29.2	1.1 *	.	(28.6, 29.9)
All	Hispanic	a.I	<.0001	574	4553034	26.0	.	.	(25.4, 26.6)
		b.II	<.0001	675	6466339	25.4	-0.6	.	(25.0, 25.8)
		c.III,Phase1	<.0001	2379	14467611	26.7	1.3 *	.	(26.4, 27.1)
		d.III,Phase2	<.0001	2537	17953161	27.6	0.9 *	.	(27.4, 27.8)
		e.2001-2	<.0001	1181	24253121	28.2	0.6	.	(27.7, 28.6)
All	Low Income	a.I	<.0001	2205	12267530	25.8	.	.	(25.4, 26.2)
		b.II	<.0001	1750	10613487	24.9	-0.9 *	.	(24.6, 25.2)
		c.III,Phase1	<.0001	1260	16702394	26.9	2.0 *	.	(26.4, 27.4)
		d.III,Phase2	<.0001	1563	17846627	26.4	-0.5	.	(25.9, 26.9)
		e.2001-2	<.0001	579	17983929	28.6	2.2 *	.	(27.8, 29.4)
All	White, non-Hispanic	a.I	<.0001	10117	103495713	25.1	.	.	(25.0, 25.3)
		b.II	<.0001	12488	109246804	24.6	-0.5 *	.	(24.5, 24.8)

gender	Subset	Years	Overall		Mean	change	Significant	95% CI for mean
			p-value	N (actual)				
	c.III,Phase1	<.0001	3748	135125570	26.1	1.5 *		(25.8, 26.3)
	d.III,Phase2	<.0001	3362	135065857	26.6	0.5 *		(26.3, 26.9)
	e.2001-2	<.0001	2355	134116843	28.0	1.4 *		(27.6, 28.3)

Table 7B-3: Age-Adjusted Body Mass Index for Adults 20-74 years by Gender and Subset

gender	Subset	Years	Pr > F	N (actual)	Mean	change	Significant	95% CI for mean
<i>Male</i>	<i>All</i>	a.I	<.0001	4992	25.4	.		(25.2, 25.5)
		b.II	<.0001	6973	25.1	-0.3 *		(24.9, 25.2)
		c.III,Phase1	<.0001	3651	26.0	0.9 *		(25.7, 26.3)
		d.III,Phase2	<.0001	3265	26.5	0.5		(26.2, 26.8)
		e.2001-2	<.0001	1986	27.6	1.1 *		(27.3, 27.9)
<i>Male</i>	<i>Black, non-Hispanic</i>	a.I	<.0001	793	25.5	.		(24.8, 26.2)
		b.II	<.0001	717	25.2	-0.3		(24.9, 25.6)
		c.III,Phase1	<.0001	982	26.5	1.3 *		(26.1, 26.9)
		d.III,Phase2	<.0001	1005	26.5	-0.0		(26.0, 26.9)
		e.2001-2	<.0001	410	27.1	0.6		(26.4, 27.8)
<i>Male</i>	<i>Hispanic</i>	a.I	<.0001	196	25.8	.		(25.2, 26.4)
		b.II	<.0001	321	25.5	-0.3		(25.2, 25.8)
		c.III,Phase1	<.0001	1156	25.8	0.3		(25.3, 26.3)
		d.III,Phase2	<.0001	1140	27.1	1.3 *		(26.6, 27.5)
		e.2001-2	<.0001	541	27.4	0.3		(26.9, 27.8)
<i>Male</i>	<i>Low Income</i>	a.I	<.0001	766	24.2	.		(23.5, 25.0)
		b.II	<.0001	625	23.9	-0.3		(23.6, 24.2)
		c.III,Phase1	<.0001	437	26.0	2.1 *		(25.2, 26.7)
		d.III,Phase2	<.0001	482	25.8	-0.2		(25.0, 26.6)
		e.2001-2	<.0001	210	27.3	1.5		(26.5, 28.0)
<i>Male</i>	<i>White, non-Hispanic</i>	a.I	<.0001	3944	25.4	.		(25.2, 25.6)
		b.II	<.0001	5820	25.1	-0.3 *		(24.9, 25.2)
		c.III,Phase1	<.0001	1460	25.9	0.8 *		(25.6, 26.3)
		d.III,Phase2	<.0001	1067	26.5	0.6		(26.2, 26.9)
		e.2001-2	<.0001	976	27.8	1.3 *		(27.3, 28.2)
<i>Female</i>	<i>All</i>	a.I	<.0001	8114	24.5	.		(24.3, 24.7)
		b.II	<.0001	8066	23.9	-0.6 *		(23.7, 24.1)
		c.III,Phase1	<.0001	3592	25.6	1.7 *		(25.2, 25.9)
		d.III,Phase2	<.0001	4248	26.2	0.6		(25.8, 26.7)
		e.2001-2	<.0001	2207	27.9	1.7 *		(27.4, 28.3)
<i>Female</i>	<i>Black, non-Hispanic</i>	a.I	<.0001	1484	26.5	.		(26.1, 27.0)

<i>gender</i>	<i>Subset</i>	<i>Years</i>	<i>Pr > F</i>	<i>N (actual)</i>	<i>Mean</i>	<i>change</i>	<i>Significant</i>	<i>95% CI for mean</i>
<i>Female Hispanic</i>	b.II	<.0001	929	26.0	-0.5		(25.5, 26.5)	
	c.III,Phase1	<.0001	1018	27.6	1.6 *		(26.9, 28.4)	
	d.III,Phase2	<.0001	1389	28.9	1.3		(28.2, 29.5)	
	e.2001-2	<.0001	442	30.5	1.6		(29.4, 31.5)	
	a.I	<.0001	378	25.9	.		(24.8, 26.9)	
<i>Female Low Income</i>	b.II	<.0001	354	24.8	-1.1		(24.3, 25.4)	
	c.III,Phase1	<.0001	1116	27.1	2.3 *		(26.5, 27.8)	
	d.III,Phase2	<.0001	1261	27.5	0.4		(27.0, 28.1)	
	e.2001-2	<.0001	599	28.8	1.3		(27.9, 29.6)	
	a.I	<.0001	1439	25.9	.		(25.1, 26.8)	
<i>Female White, non-Hispanic</i>	b.II	<.0001	1125	25.1	-0.8		(24.3, 25.8)	
	c.III,Phase1	<.0001	549	27.1	2.0 *		(26.3, 27.9)	
	d.III,Phase2	<.0001	771	26.8	-0.3		(25.9, 27.7)	
	e.2001-2	<.0001	283	29.4	2.6 *		(28.5, 30.4)	
	a.I	<.0001	6173	24.2	.		(23.9, 24.4)	
<i>All All</i>	b.II	<.0001	6668	23.6	-0.6 *		(23.3, 23.8)	
	c.III,Phase1	<.0001	1407	25.1	1.5 *		(24.8, 25.5)	
	d.III,Phase2	<.0001	1527	25.6	0.5		(25.1, 26.2)	
	e.2001-2	<.0001	1075	27.3	1.7 *		(26.8, 27.8)	
	a.I	<.0001	13106	24.9	.		(24.8, 25.0)	
<i>All Black, non-Hispanic</i>	b.II	<.0001	15039	24.5	-0.4 *		(24.3, 24.6)	
	c.III,Phase1	<.0001	7243	25.8	1.3 *		(25.5, 26.0)	
	d.III,Phase2	<.0001	7513	26.4	0.6 *		(26.1, 26.6)	
	e.2001-2	<.0001	4193	27.7	1.3 *		(27.4, 28.1)	
	a.I	<.0001	2277	26.1	.		(25.7, 26.5)	
<i>All Hispanic</i>	b.II	<.0001	1646	25.7	-0.4		(25.4, 26.0)	
	c.III,Phase1	<.0001	2000	27.1	1.4 *		(26.6, 27.6)	
	d.III,Phase2	<.0001	2394	27.8	0.7		(27.3, 28.3)	
	e.2001-2	<.0001	852	29.0	1.2		(28.2, 29.7)	
	a.I	<.0001	574	25.9	.		(25.3, 26.4)	
<i>All Low Income</i>	b.II	<.0001	675	25.1	-0.8		(24.8, 25.5)	
	c.III,Phase1	<.0001	2272	26.5	1.4 *		(26.1, 26.8)	
	d.III,Phase2	<.0001	2401	27.3	0.8 *		(27.0, 27.6)	
	e.2001-2	<.0001	1140	28.1	0.8 *		(27.6, 28.6)	
	a.I	<.0001	2205	25.2	.		(24.7, 25.8)	
	b.II	<.0001	1750	24.6	-0.6		(24.2, 25.0)	
	c.III,Phase1	<.0001	986	26.6	2.0 *		(26.0, 27.3)	
	d.III,Phase2	<.0001	1253	26.5	-0.1		(25.9, 27.1)	

<i>gender</i>	<i>Subset</i>	<i>Years</i>	<i>Pr > F</i>	<i>N (actual)</i>	<i>Mean</i>	<i>change</i>	<i>Significant</i>	<i>95% CI for mean</i>
<i>All White, non-Hispanic</i>	e.2001-2	<.0001	493	28.5	2.0 *	.	(27.8, 29.2)	
	a.I	<.0001	10117	24.7	.	.	(24.6, 24.9)	
	b.II	<.0001	12488	24.3	-0.4 *	.	(24.1, 24.4)	
	c.III,Phase1	<.0001	2867	25.5	1.2 *	.	(25.3, 25.8)	
	d.III,Phase2	<.0001	2594	26.1	0.6 *	.	(25.8, 26.4)	
	e.2001-2	<.0001	2051	27.5	1.4 *	.	(27.2, 27.9)	

Figure 7B-1-1: Average BMI Percentile for Children by Subset for < 12 years

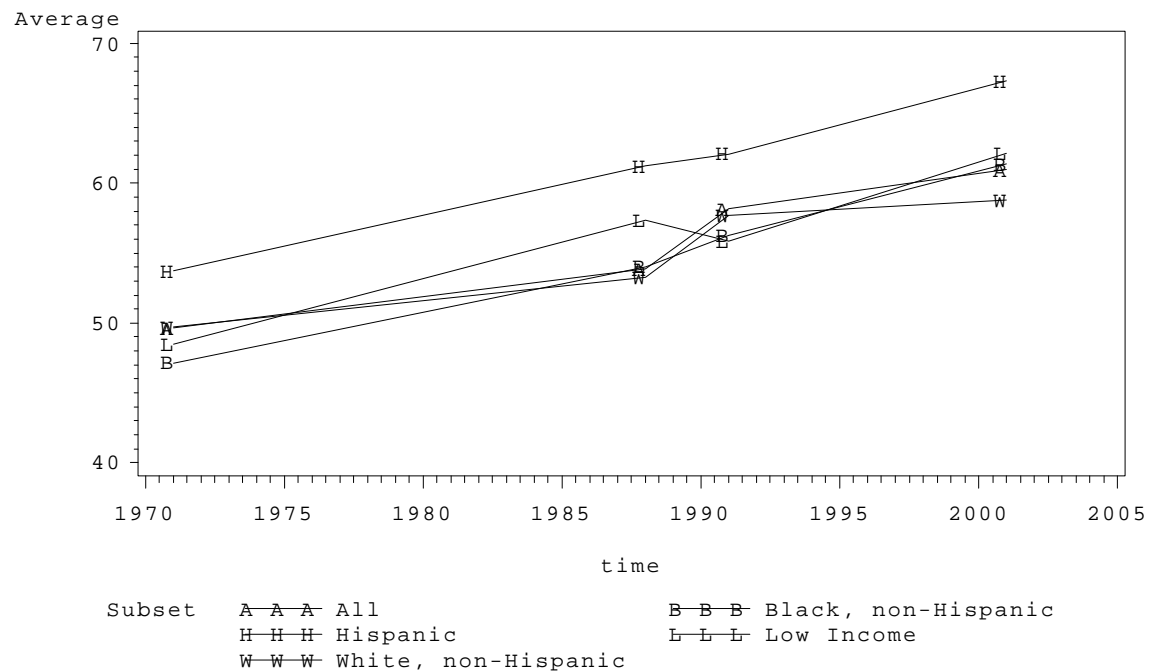


Figure 7B-1-2: Average BMI Percentile for Children by Subset for 12–20 years

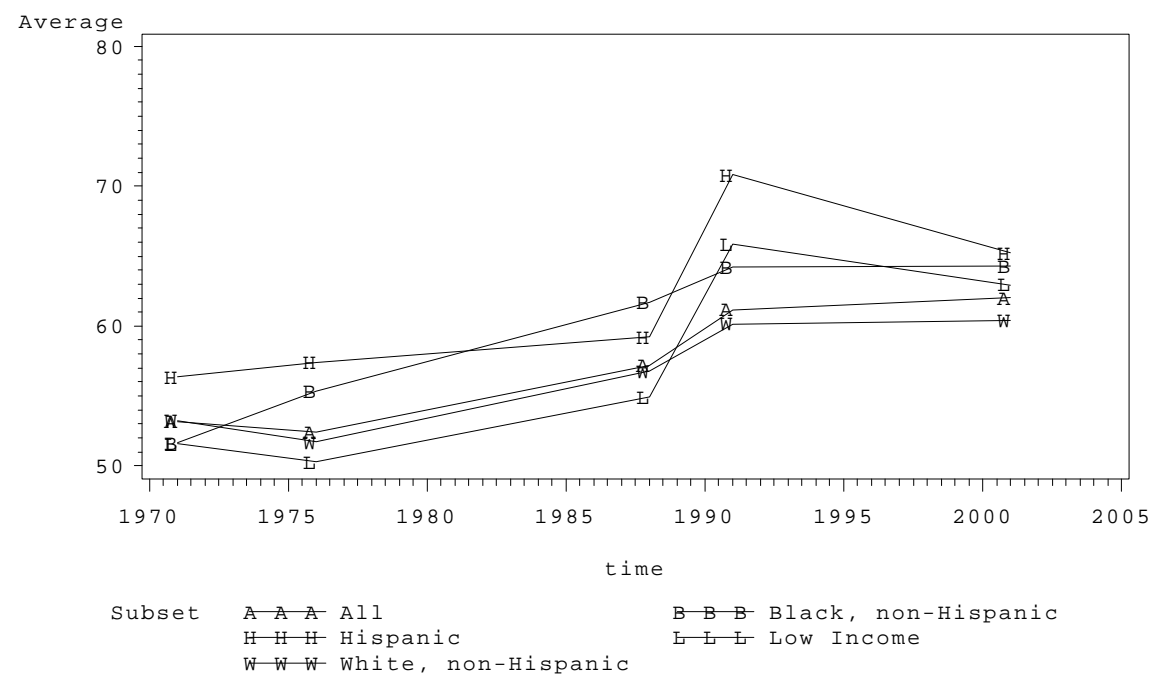


Figure 7B-2-1: Average BMI for Adults ≥ 20 by Subset for Male

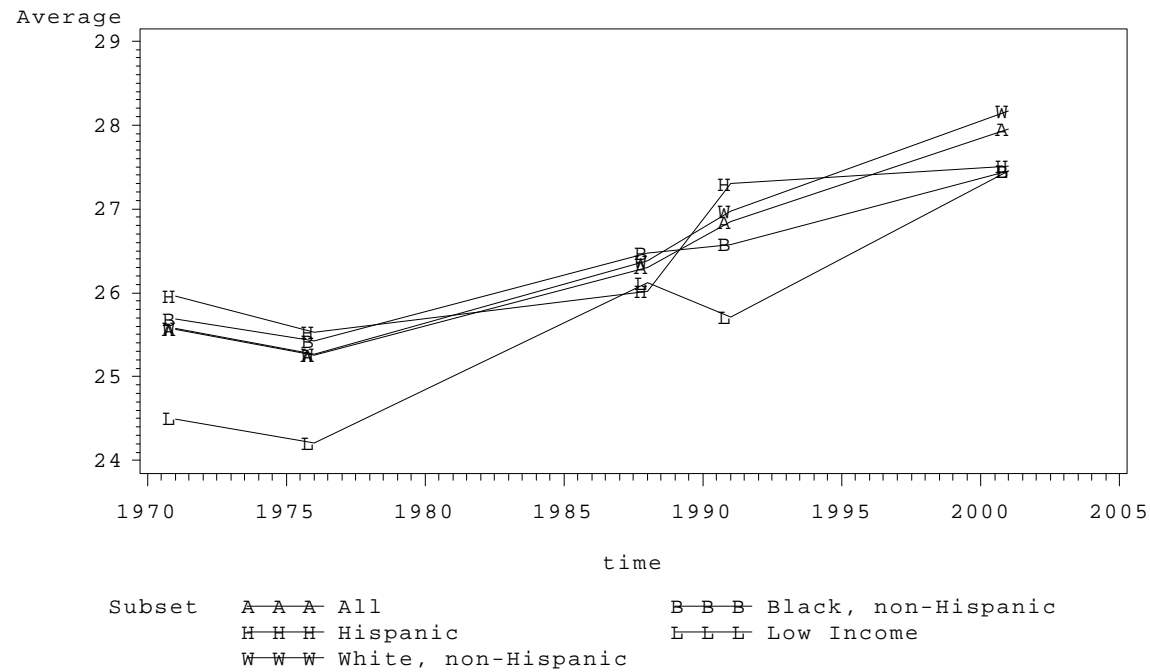


Figure 7B-2-2: Average BMI for Adults ≥ 20 by Subset for Female

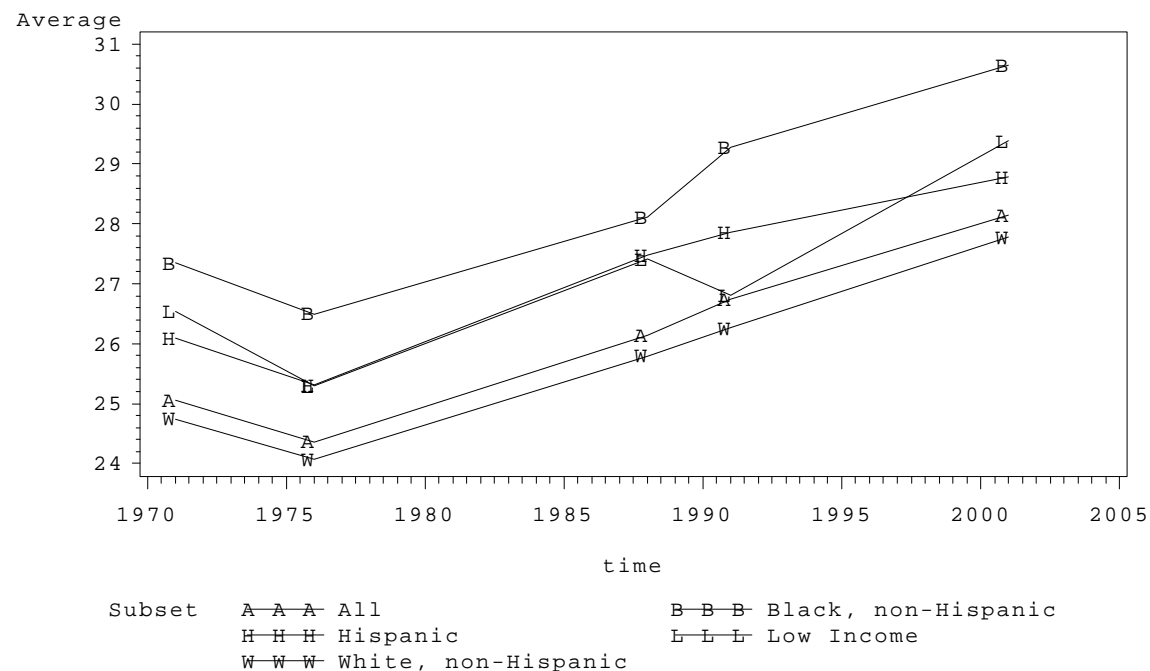


Figure 7B-2-3: Average BMI for Adults ≥ 20 by Subset for All

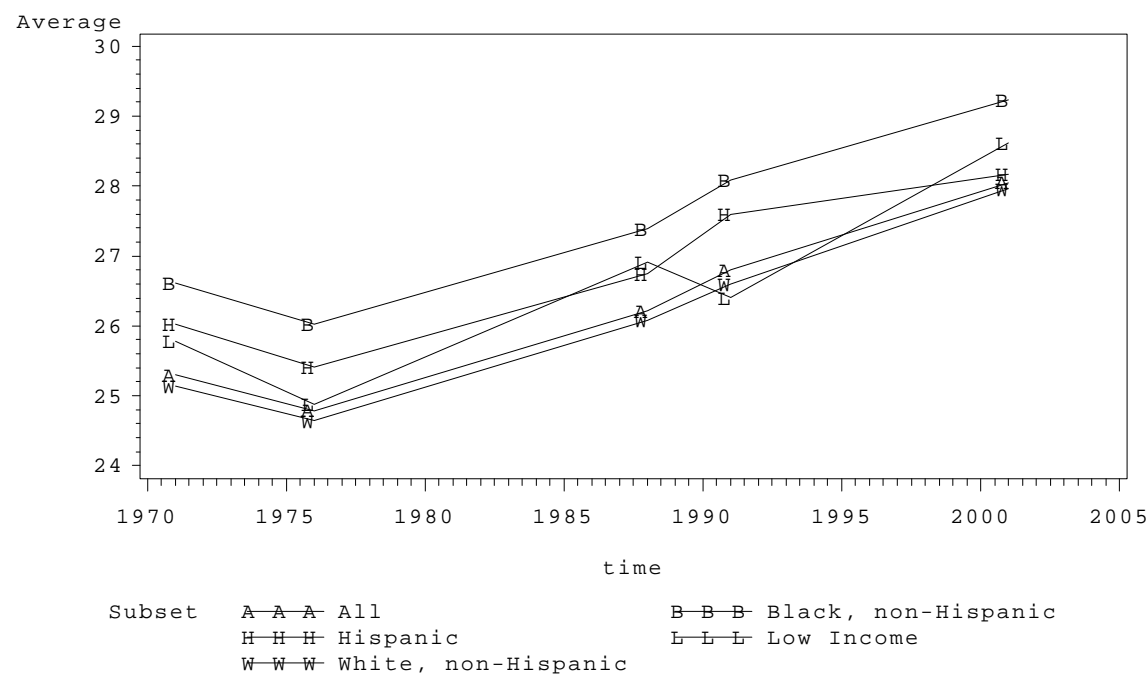


Figure 7B-3-1: Average Age-Adjusted BMI for Adults 20-74 by Subset for Male

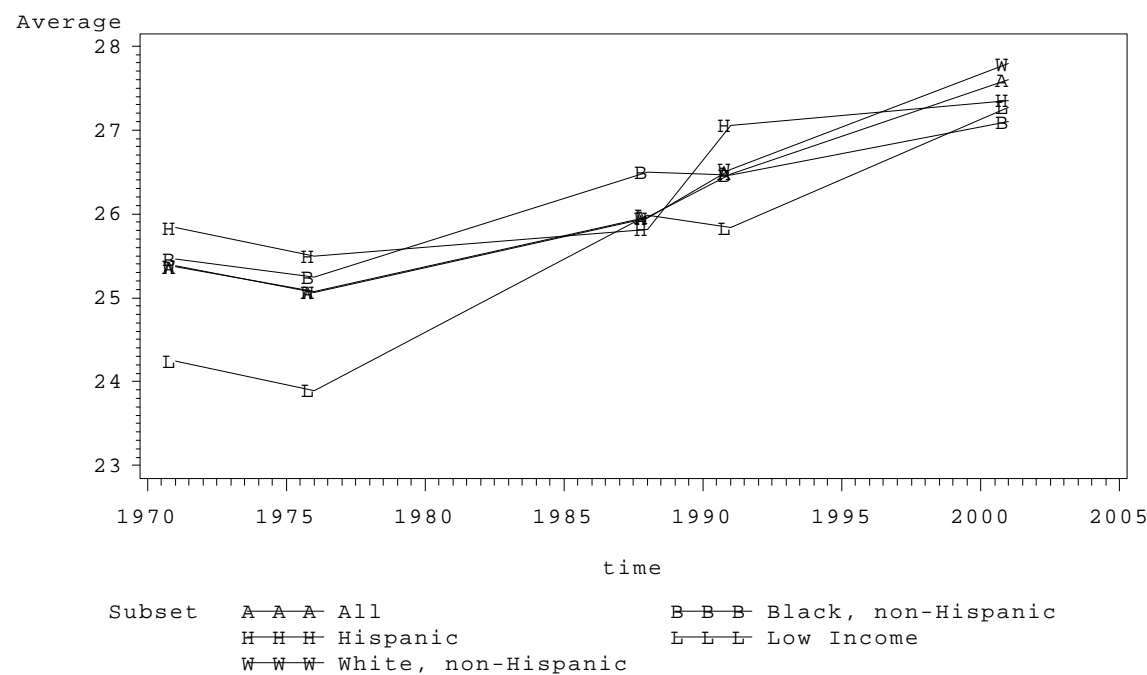


Figure 7B-3-2: Average Age-Adjusted BMI for Adults 20-74 by Subset for Female

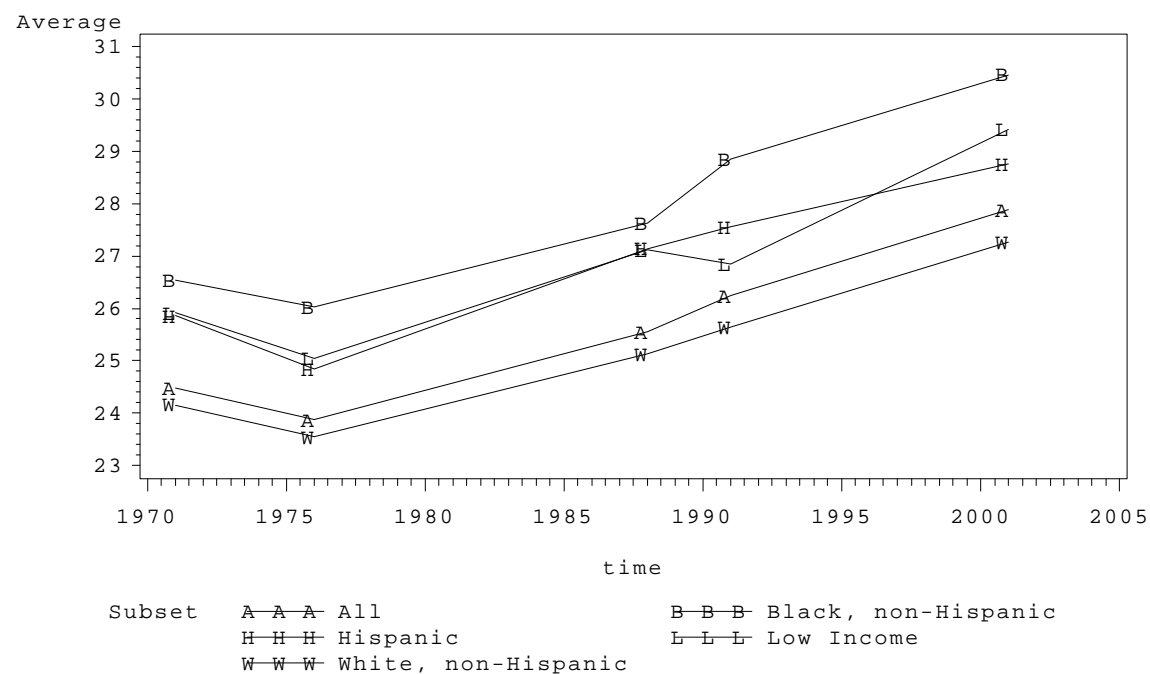


Figure 7B-3-3: Average Age-Adjusted BMI for Adults 20-74 by Subset for All

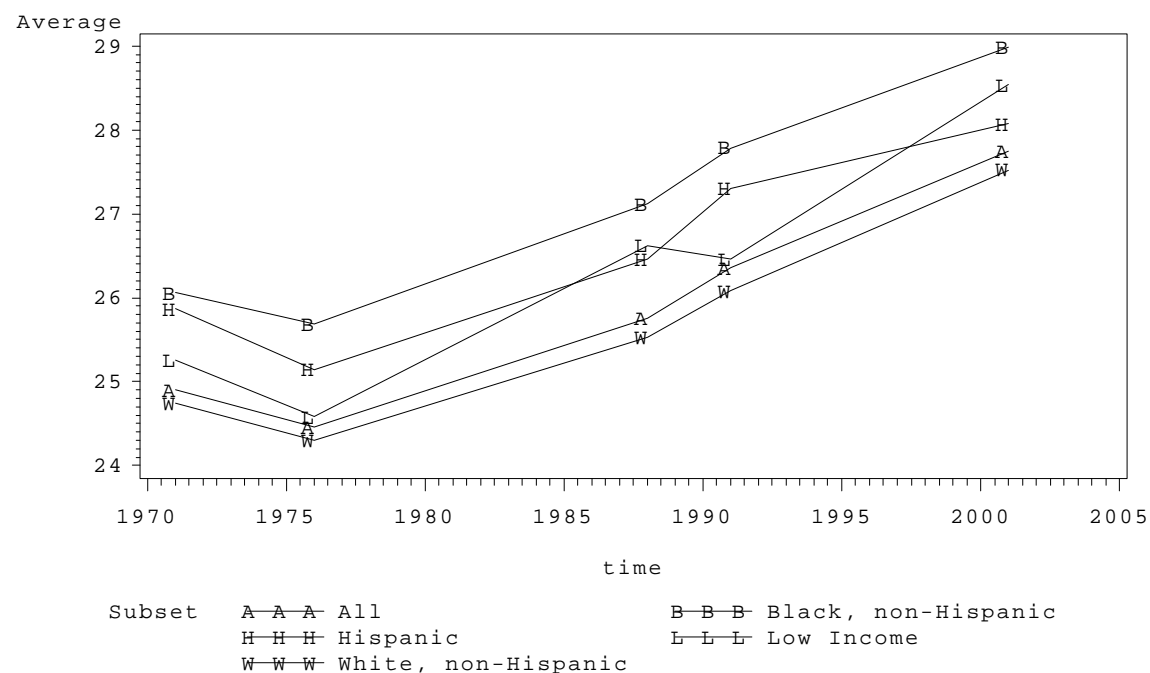


Figure 7B–4: Average Body Mass Index Percentile for Children by Age



Figure 7B–5: Average Age-Adjusted Body Mass Index for Adults 20–74



Table 7B-4: P-value for test for change across years for kids by age and subset

Obs	Age	Subset	Overall p-value
1	< 12 years	All	<.0001
2	< 12 years	Black, non-Hispanic	<.0001
3	< 12 years	Hispanic	<.0001
4	< 12 years	Low Income	0.0026
5	< 12 years	White, non-Hispanic	<.0001
6	12-20 years	All	<.0001
7	12-20 years	Black, non-Hispanic	<.0001
8	12-20 years	Hispanic	<.0001
9	12-20 years	Low Income	<.0001
10	12-20 years	White, non-Hispanic	<.0001

Table 7B-5: P-value for test for change across years for age adjusted adults 20-74 by subset

Subset	Overall p-value
All	<.0001
Black, non-Hispanic	<.0001
Hispanic	<.0001
Low Income	<.0001
White, non-Hispanic	<.0001

Figure 7B–6: Average Body Mass Index Percentile for Children <12 by subset

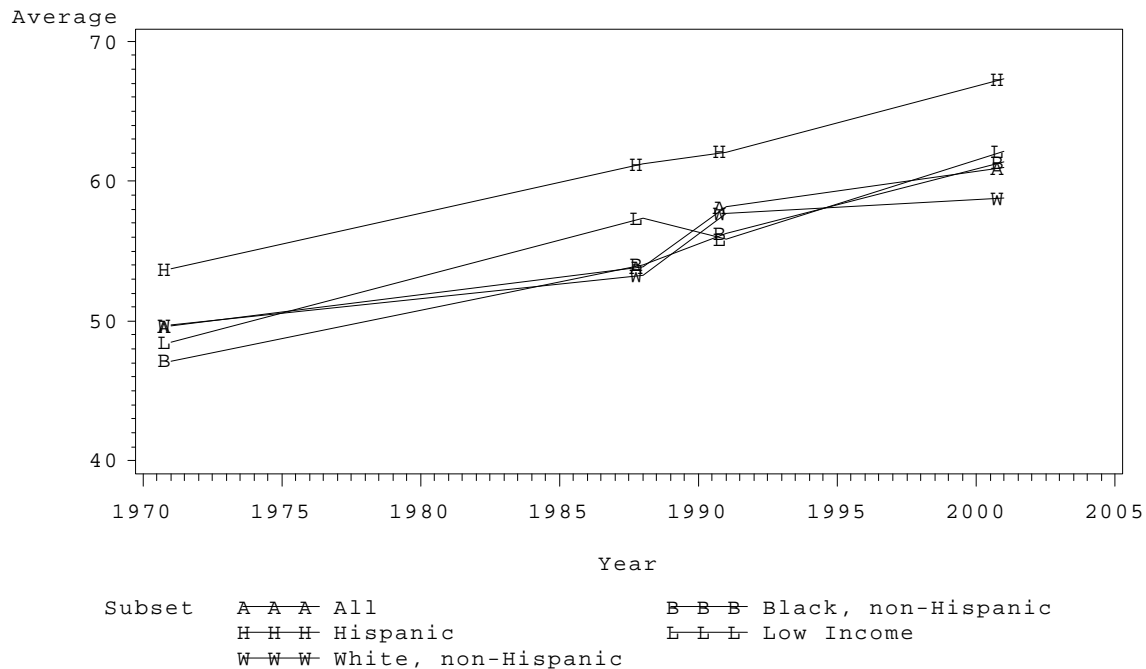


Figure 7B–7: Average Body Mass Index Percentile for Children 12–<20 by subset

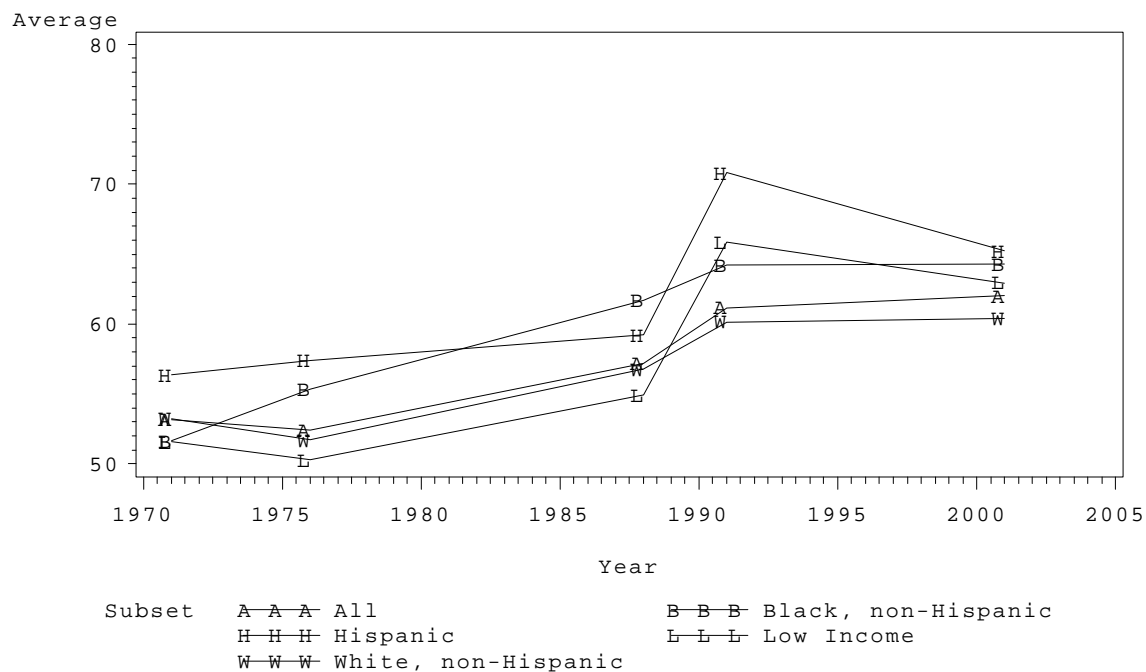
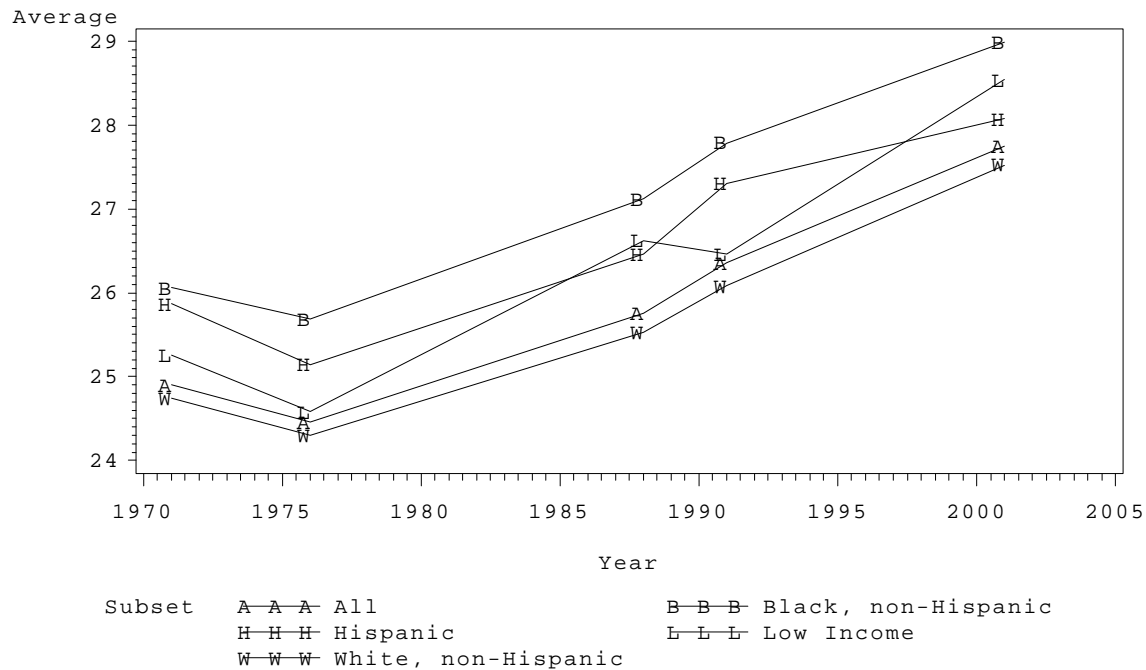


Figure 7B–8: Average Age–Adjusted Body Mass Index for Adults 20–74 by subset



**Table 7C-1: Body Mass Index Percentiles and Ages for Children <20 years
Test for Equality of Trends Across Time Between Pairs of Subsets**

Age	Subset1	Subset2	Pr > F
12-20 years	All	Black, non-Hispanic	0.0652
< 12 years	Low Income	White, non-Hispanic	0.0732
< 12 years	All	Low Income	0.0761
12-20 years	Black, non-Hispanic	White, non-Hispanic	0.0970
12-20 years	Low Income	Black, non-Hispanic	0.1185
12-20 years	Hispanic	Black, non-Hispanic	0.1259
12-20 years	All	Low Income	0.1301
< 12 years	All	White, non-Hispanic	0.1343
12-20 years	All	White, non-Hispanic	0.1830
< 12 years	Black, non-Hispanic	White, non-Hispanic	0.2363
12-20 years	All	Hispanic	0.2617
12-20 years	Low Income	White, non-Hispanic	0.2640
< 12 years	All	Black, non-Hispanic	0.3288
< 12 years	Hispanic	White, non-Hispanic	0.3772
< 12 years	All	Hispanic	0.4252
12-20 years	Hispanic	White, non-Hispanic	0.4567
< 12 years	Low Income	Black, non-Hispanic	0.5288
12-20 years	Low Income	Hispanic	0.7834
< 12 years	Low Income	Hispanic	0.8974
< 12 years	Hispanic	Black, non-Hispanic	0.9361

**Table 7C-2: Age-Adjusted Body Mass Index for Adults 20-74 years by Gender
Test for Equality of Trends Across Time Between Pairs of Subsets**

Subset1	Subset2	Pr > F
Low Income	Hispanic	0.0029
All	Low Income	0.0033
Low Income	White, non-Hispanic	0.0190
Low Income	Black, non-Hispanic	0.0433
Hispanic	White, non-Hispanic	0.3235
All	Hispanic	0.3482
All	White, non-Hispanic	0.7776
Hispanic	Black, non-Hispanic	0.8040
Black, non-Hispanic	White, non-Hispanic	0.9427
All	Black, non-Hispanic	0.9775

Table 8B-1: Results for Yes/No Variables by age and subset

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	ever prescription for hypertension	All	Unknown		e.2001-2	524	8932208	52.3	.		(39.7, 64.9)
cardiovascular	ever prescription for hypertension	All	<13		b.II	682	6852873	0.5	.		(0.0, 1.6)
cardiovascular	ever prescription for hypertension	All	13-<20	0.9094	b.II	5702	59419121	0.6	.		(0.2, 1.0)
					c.III,Phase1	1316	23672045	0.4	-0.2		(0.0, 1.1)
					d.III,Phase2	1280	19155911	0.7	0.3		(0.0, 1.6)
					e.2001-2	2475	30385047	0.7	0.0		(0.2, 1.3)
			20-<40	0.0133	b.II	11505	131983965	5.3	.		(4.6, 6.1)
					c.III,Phase1	7414	163880248	3.8	-1.5		(2.7, 4.9)
					d.III,Phase2	8043	166606014	3.7	-0.1		(2.6, 4.7)
					e.2001-2	3895	166088749	4.7	1.0		(3.8, 5.7)
			40-<60	0.0228	b.II	7769	92036637	21.3	.		(19.9, 22.6)
					c.III,Phase1	5026	107176798	21.3	0.0		(19.4, 23.2)
					d.III,Phase2	5080	116207520	17.1	-4.2		(14.5, 19.8)
					e.2001-2	3314	154945193	20.5	3.4		(16.8, 24.1)
			60-<75	0.0033	b.II	12988	50837912	36.6	.		(35.3, 37.8)
					c.III,Phase1	4318	59210242	40.1	3.5		(36.5, 43.7)
					d.III,Phase2	4141	59318055	39.1	-1.0		(35.3, 43.0)
					e.2001-2	2290	53450104	45.3	6.2		(40.0, 50.6)
			>=75	<.0001	c.III,Phase1	3264	25538215	41.4	.		(37.8, 45.0)
					d.III,Phase2	2804	27251399	46.1	4.7		(43.2, 49.0)
					e.2001-2	1235	24395756	55.4	9.3 *		(49.7, 61.1)
			All	<.0001	b.II	38646	341130508	13.4	.		(12.7, 14.0)
					c.III,Phase1	21338	379477548	16.7	3.3 *		(15.5, 18.0)
					d.III,Phase2	21348	388538899	15.9	-0.8		(14.3, 17.6)
					e.2001-2	13733	438197057	18.8	2.9		(16.6, 20.9)
cardiovascular	ever prescription for hypertension	All	20-74	0.0571	b.II	32262	274858514	16.4	.		(15.7, 17.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					c.III,Phase1	16758	330267287	16.0	-0.4		(14.7, 17.2)
					d.III,Phase2	17264	342131589	14.4	-1.6		(12.8, 16.0)
					e.2001-2	9499	374484045	17.0	2.6		(14.8, 19.2)
cardiovascular	ever prescription for hypertension	All	20-74 adj	0.0560	b.II	32262	274858514	11.4	.		(10.6, 12.1)
					c.III,Phase1	16758	330267287	10.4	-1.0		(9.4, 11.4)
					d.III,Phase2	17264	342131589	9.6	-0.8		(8.2, 11.0)
					e.2001-2	9195	364690897	10.9	1.3		(9.6, 12.3)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	Unknown		e.2001-2	44	545832	51.0	.		(28.0, 74.0)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	<13		b.II	112	995399	0.0	.		(0.0, 0.0)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	13-<20		b.II	909	8544984	1.5	.		(0.4, 2.5)
					c.III,Phase1	361	3746263	0.0	-1.5 *		(0.0, 0.0)
					d.III,Phase2	564	3276265	1.7	1.7 *		(0.0, 4.1)
					e.2001-2	797	4605269	1.0	-0.7		(0.0, 2.4)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	20-<40	0.0149	b.II	1473	15256617	10.0	.		(7.7, 12.4)
					c.III,Phase1	2279	22021409	6.5	-3.5 *		(5.6, 7.3)
					d.III,Phase2	2987	23235190	7.4	0.9		(5.6, 9.2)
					e.2001-2	797	22833733	8.9	1.5		(6.4, 11.3)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	40-<60	0.3676	b.II	980	9561557	37.5	.		(32.8, 42.3)
					c.III,Phase1	1368	11599863	32.4	-5.1		(28.5, 36.3)
					d.III,Phase2	1701	13131509	32.3	-0.1		(28.2, 36.4)
					e.2001-2	722	16888712	33.8	1.5		(27.0, 40.5)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	60-<75	<.0001	b.II	1462	4462128	47.5	.		(42.8, 52.1)
					c.III,Phase1	1078	5206951	59.2	11.7 *		(55.3, 63.0)
					d.III,Phase2	983	5638825	52.8	-6.4		(48.4, 57.2)
					e.2001-2	512	5661190	68.2	15.4 *		(64.8, 71.6)
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	>=75	0.1072	c.III,Phase1	448	2339044	45.7	.		(32.5, 59.0)
					d.III,Phase2	420	2347244	57.7	12.0		(51.5, 63.8)
					e.2001-2	131	1466054	59.5	1.8		(52.8, 66.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent		
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	All	0.0459	b.II	4936	38820685	19.0	.	.	(17.4, 20.6)		
					c.III,Phase1	5534	44913531	20.8	1.8	.	(18.4, 23.2)		
					d.III,Phase2	6655	47629033	21.7	0.9	.	(19.2, 24.3)		
					e.2001-2	3003	52000790	24.6	2.9	.	(20.3, 28.9)		
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	20-74	0.0403	b.II	3915	29280302	24.7	.	.	(22.9, 26.6)		
					c.III,Phase1	4725	38828223	21.3	-3.4	.	(19.3, 23.3)		
					d.III,Phase2	5671	42005524	21.3	-0.0	.	(18.7, 23.9)		
					e.2001-2	2031	45383635	25.5	4.2	.	(20.8, 30.3)		
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	20-74 adj	0.0416	b.II	3915	29280302	19.6	.	.	(17.5, 21.7)		
					c.III,Phase1	4725	38828223	16.0	-3.6	*	(14.4, 17.5)		
					d.III,Phase2	5671	42005524	16.4	0.4	.	(14.1, 18.6)		
					e.2001-2	1976	44226102	18.1	1.7	.	(15.0, 21.3)		
cardiovascular	ever prescription for hypertension	Hispanic	Unknown		e.2001-2	54	748974	55.1	.	.	(44.4, 65.8)		
cardiovascular	ever prescription for hypertension	Hispanic			b.II	54	484400	7.5	.	.	(0.0, 38.5)		
cardiovascular	ever prescription for hypertension	Hispanic			13-<20	422	4360465	0.0	.	.	(0.0, 0.0)		
					c.III,Phase1	512	3237769	0.3	0.3	*	(0.2, 0.3)		
					d.III,Phase2	442	2784948	0.4	0.1	.	(0.0, 1.4)		
					e.2001-2	879	5646202	2.0	1.6	.	(0.0, 4.1)		
cardiovascular	ever prescription for hypertension	Hispanic	20-<40	0.9860	b.II	720	7897812	3.7	.	.	(1.4, 6.0)		
					c.III,Phase1	2757	17348333	3.5	-0.2	.	(0.7, 6.2)		
					d.III,Phase2	2907	21948379	3.9	0.4	.	(2.5, 5.4)		
					e.2001-2	1217	31339322	3.8	-0.1	.	(2.8, 4.8)		
cardiovascular	ever prescription for hypertension	Hispanic	40-<60	0.2104	b.II	423	4951281	14.7	.	.	(11.4, 18.0)		
					c.III,Phase1	1401	8999212	11.4	-3.3	.	(7.2, 15.5)		
					d.III,Phase2	1414	10074988	17.0	5.6	.	(12.8, 21.3)		
					e.2001-2	808	17099450	13.3	-3.7	.	(7.4, 19.2)		
cardiovascular	ever prescription for hypertension	Hispanic	60-<75	0.4737	b.II	384	1400093	35.7	.	.	(26.6, 44.8)		
					c.III,Phase1	1096	2630499	34.2	-1.5	.	(26.9, 41.6)		

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	ever prescription for hypertension	Hispanic	>=75	0.0492	d.III,Phase2	1168	4315205	39.5	5.3	.	(31.4, 47.6)
					e.2001-2	580	4344953	42.7	3.2	.	(39.1, 46.3)
					c.III,Phase1	307	594124	32.3	.	.	(24.5, 40.2)
					d.III,Phase2	358	1070289	42.5	10.2	.	(34.4, 50.6)
cardiovascular	ever prescription for hypertension	Hispanic	All	0.0540	e.2001-2	146	1498427	30.3	-12.2	.	(24.0, 36.6)
					b.II	2003	19094051	8.1	.	.	(6.6, 9.7)
					c.III,Phase1	6073	32809936	8.3	0.2	.	(6.7, 9.9)
					d.III,Phase2	6289	40193809	11.8	3.5	.	(9.4, 14.2)
cardiovascular	ever prescription for hypertension	Hispanic	20-74	0.1243	e.2001-2	3684	60677327	10.4	-1.4	.	(7.9, 12.9)
					b.II	1527	14249186	10.7	.	.	(8.7, 12.7)
					c.III,Phase1	5254	28978044	8.7	-2.0	.	(7.2, 10.3)
					d.III,Phase2	5489	36338573	11.8	3.1	.	(9.5, 14.1)
cardiovascular	ever prescription for hypertension	Hispanic	20-74 adj	0.6268	e.2001-2	2605	52783725	10.1	-1.7	.	(7.5, 12.6)
					b.II	1527	14249186	8.5	.	.	(6.7, 10.3)
					c.III,Phase1	5254	28978044	7.5	-1.0	.	(6.2, 8.9)
					d.III,Phase2	5489	36338573	9.0	1.5	.	(7.3, 10.7)
cardiovascular	ever prescription for hypertension	Low Income	Unknown		e.2001-2	2527	51157746	9.0	0.0	.	(6.7, 11.3)
					e.2001-2	183	3712814	59.6	.	.	(37.4, 81.7)
					b.II	48	377490	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	844	7919041	0.3	.	.	(0.0, 0.9)
cardiovascular	ever prescription for hypertension	Low Income	13-<20	0.3921	d.III,Phase2	296	4137670	2.1	1.8	*	(1.5, 2.7)
					e.2001-2	423	3350392	0.8	-1.3	.	(0.0, 2.4)
					b.II	514	4765930	0.8	-0.0	.	(0.0, 2.1)
					c.III,Phase1	1497	14522044	5.4	.	.	(2.8, 8.1)
cardiovascular	ever prescription for hypertension	Low Income	20-<40	0.6956	d.III,Phase2	1292	16671716	7.8	2.4	.	(3.3, 12.2)
					e.2001-2	1879	23558273	5.3	-2.5	.	(2.5, 8.0)
					b.II	668	26511133	7.2	1.9	.	(1.5, 12.9)
					c.III,Phase1	776	7525015	33.1	.	.	(25.8, 40.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent		
cardiovascular	ever prescription for hypertension	Low Income	60-<75	0.0499	c.III,Phase1	742	11371943	26.3	-6.8	.	(19.0, 33.6)		
					d.III,Phase2	876	9332508	32.4	6.1	.	(25.8, 39.0)		
					e.2001-2	467	15683294	26.5	-5.9	.	(16.0, 36.9)		
					b.II	3221	10663135	41.9	.	.	(38.7, 45.0)		
					c.III,Phase1	1129	11302829	46.7	4.8	.	(38.9, 54.4)		
	ever prescription for hypertension		>=75		d.III,Phase2	1163	10316313	43.7	-3.0	.	(35.9, 51.5)		
					e.2001-2	540	9535140	56.8	13.1	.	(46.9, 66.7)		
					c.III,Phase1	1086	8684218	45.2	.	.	(40.7, 49.8)		
					d.III,Phase2	1077	8661961	51.2	6.0	.	(44.4, 57.9)		
					e.2001-2	402	7828864	56.2	5.0	.	(45.4, 67.0)		
cardiovascular	ever prescription for hypertension	Low Income	All	0.0070	b.II	6386	41006725	18.9	.	.	(16.7, 21.2)		
					c.III,Phase1	4545	52168377	26.0	7.1 *	.	(21.8, 30.2)		
					d.III,Phase2	5418	55219448	24.0	-2.0	.	(20.4, 27.5)		
					e.2001-2	2774	68037175	26.7	2.7	.	(21.3, 32.0)		
					b.II	5494	32710194	23.7	.	.	(21.1, 26.3)		
	ever prescription for hypertension		20-74	0.3781	c.III,Phase1	3163	39346488	24.3	0.6	.	(19.8, 28.8)		
					d.III,Phase2	3918	43207095	20.3	-4.0	.	(16.9, 23.7)		
					e.2001-2	1675	51729567	22.2	1.9	.	(17.2, 27.2)		
					b.II	5494	32710194	16.2	.	.	(13.0, 19.4)		
					c.III,Phase1	3163	39346488	15.0	-1.2	.	(10.8, 19.3)		
cardiovascular	ever prescription for hypertension	Low Income	20-74 adj	0.9740	d.III,Phase2	3918	43207095	15.8	0.8	.	(12.2, 19.4)		
					e.2001-2	1598	49442572	15.8	-0.0	.	(10.5, 21.1)		
					e.2001-2	423	7591957	52.0	.	.	(37.8, 66.2)		
					b.II	508	5270489	0.0	.	.	(0.0, 0.0)		
					c.III,Phase1	4325	45929790	0.5	.	.	(0.1, 0.9)		
	ever prescription for hypertension	White, non-Hispanic	<13		d.III,Phase2	267	12658050	0.5	0.0	.	(0.0, 1.7)		
					e.2001-2	736	18805035	0.3	-0.2	.	(0.0, 0.8)		
					b.II	431	16251853	0.5	-0.0	.	(0.0, 1.5)		
					c.III,Phase1	467	15683294	26.5	-5.9	.	(16.0, 36.9)		
					d.III,Phase2	876	9332508	32.4	6.1	.	(25.8, 39.0)		

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	ever prescription for hypertension	White, non-Hispanic	20-<40	0.0399	b.II	9200	107311537	4.8	.	(4.0, 5.7)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	ever prescription for hypertension	White, non-Hispanic	40-<60	0.0174	b.II	6309	76587935	19.7	.	(18.2, 21.1)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	ever prescription for hypertension	White, non-Hispanic	60-<75	0.0454	b.II	11059	44548796	35.5	.	(34.1, 37.0)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	ever prescription for hypertension	White, non-Hispanic	>=75	<.0001	c.III,Phase1	2493	22487494	41.0	.	(37.5, 44.6)	
					d.III,Phase2						
					e.2001-2						
					All						
cardiovascular	ever prescription for hypertension	White, non-Hispanic		<.0001	b.II	31401	279648547	13.0	.	(12.2, 13.7)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	ever prescription for hypertension	White, non-Hispanic	20-74	0.0904	b.II	26568	228448268	15.8	.	(14.9, 16.7)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	ever prescription for hypertension	White, non-Hispanic	20-74 adj	0.1694	b.II	26568	228448268	10.5	.	(9.7, 11.4)	
					c.III,Phase1						
					d.III,Phase2						
					e.2001-2						
cardiovascular	hypertension or high bp	All			Unknown	e.2001-2	528	8973423	54.1	.	(40.9, 67.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	All	<13	<.0001	a.I	790	8630613	0.1	.		(0.0, 0.2)
					b.II	682	6852873	1.3	1.2		(0.0, 2.8)
cardiovascular	hypertension or high bp	All	13-<20	<.0001	a.I	4852	57901194	1.9	.		(1.3, 2.6)
					b.II	5710	59493397	2.9	1.0		(2.4, 3.4)
					c.III,Phase1	1316	23672045	5.1	2.2		(2.2, 8.0)
					d.III,Phase2	1280	19155911	5.8	0.7		(3.5, 8.2)
					e.2001-2	2475	30385047	3.2	-2.6		(2.3, 4.1)
cardiovascular	hypertension or high bp	All	20-<40	<.0001	a.I	11720	113315672	8.9	.		(7.9, 9.9)
					b.II	11509	132012577	13.9	5.0 *		(12.8, 14.9)
					c.III,Phase1	7429	164479680	12.3	-1.6		(10.6, 14.0)
					d.III,Phase2	8047	166805209	11.2	-1.1		(9.7, 12.8)
					e.2001-2	3895	166088749	11.5	0.3		(9.5, 13.4)
cardiovascular	hypertension or high bp	All	40-<60	<.0001	a.I	7203	92989003	21.1	.		(19.5, 22.7)
					b.II	7781	92181255	30.3	9.2 *		(28.5, 32.1)
					c.III,Phase1	5028	107181001	28.4	-1.9		(25.8, 31.0)
					d.III,Phase2	5082	116278740	26.4	-2.0		(22.9, 29.9)
					e.2001-2	3314	154945193	27.1	0.7		(23.6, 30.6)
cardiovascular	hypertension or high bp	All	60-<75	<.0001	a.I	9332	47123107	36.6	.		(33.9, 39.4)
					b.II	13000	50897127	44.1	7.5 *		(43.0, 45.2)
					c.III,Phase1	4320	59259418	46.1	2.0		(42.6, 49.7)
					d.III,Phase2	4143	59350124	46.1	0.0		(41.8, 50.4)
					e.2001-2	2293	53563790	49.7	3.6		(44.0, 55.5)
cardiovascular	hypertension or high bp	All	>=75	<.0001	c.III,Phase1	3276	25627946	44.7	.		(40.9, 48.5)
					d.III,Phase2	2804	27251399	50.0	5.3		(47.6, 52.4)
					e.2001-2	1237	24403685	58.5	8.5 *		(53.5, 63.5)
cardiovascular	hypertension or high bp	All	All	<.0001	a.I	33897	319959589	15.0	.		(14.3, 15.8)
					b.II	38682	341437229	20.6	5.6 *		(19.8, 21.5)
					c.III,Phase1	21369	380220090	23.8	3.2 *		(22.4, 25.3)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	All	20-74	<.0001	d.III,Phase2	21356	388841383	23.5	-0.3		(21.6, 25.5)
					e.2001-2	13742	438359887	24.6	1.1		(22.5, 26.7)
					a.I	28255	253427782	18.5	.		(17.6, 19.5)
					b.II	32290	275090959	25.0	6.5 *		(24.0, 26.0)
					c.III,Phase1	16777	330920099	23.6	-1.4		(22.1, 25.0)
cardiovascular	hypertension or high bp	All	20-74 adj	<.0001	d.III,Phase2	17272	342434073	22.4	-1.2		(20.4, 24.4)
					e.2001-2	9502	374597732	23.4	1.0		(21.1, 25.7)
					a.I	28255	253427782	13.8	.		(12.9, 14.7)
					b.II	32290	275090959	19.9	6.1 *		(18.9, 20.9)
					c.III,Phase1	16777	330920099	18.5	-1.4		(17.1, 19.9)
cardiovascular	hypertension or high bp	Black, non-Hispanic	Unknown		d.III,Phase2	17272	342434073	17.5	-1.0		(15.7, 19.2)
					e.2001-2	9198	364804584	17.4	-0.1		(16.0, 18.8)
					a.I	44	545832	55.6	.		(33.8, 77.4)
					b.II	217	1441616	0.3	.		(0.2, 0.4)
					c.III,Phase1	112	995399	0.0	-0.3 *		(0.0, 0.0)
cardiovascular	hypertension or high bp	Black, non-Hispanic	13-<20	0.3280	a.I	1221	8125050	3.8	.		(1.9, 5.8)
					b.II	909	8544984	4.5	0.7		(2.7, 6.3)
					c.III,Phase1	361	3746263	2.7	-1.8		(0.0, 6.0)
					d.III,Phase2	564	3276265	5.8	3.1		(4.2, 7.5)
					e.2001-2	797	4605269	6.8	1.0		(2.2, 11.5)
cardiovascular	hypertension or high bp	Black, non-Hispanic	20-<40	0.0113	a.I	2226	12894282	16.1	.		(13.5, 18.7)
					b.II	1475	15269533	20.8	4.7		(18.0, 23.6)
					c.III,Phase1	2281	22053278	14.5	-6.3 *		(12.3, 16.7)
					d.III,Phase2	2987	23235190	16.0	1.5		(14.0, 17.9)
					e.2001-2	797	22833733	19.0	3.0		(14.4, 23.5)
cardiovascular	hypertension or high bp	Black, non-Hispanic	40-<60	0.0734	a.I	1322	9611633	36.3	.		(30.5, 42.1)
					b.II	980	9561557	46.7	10.4		(41.5, 52.0)
					c.III,Phase1	1368	11599863	39.5	-7.2		(35.0, 44.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	<i>Black, non-Hispanic</i>	60-<75	<.0001	d.III,Phase2	1701	13131509	42.4	2.9	.	(38.5, 46.3)
					e.2001-2	722	16888712	41.9	-0.5	.	(34.7, 49.1)
					a.I	1766	4552536	48.8	.	.	(42.7, 54.8)
					b.II	1462	4462128	56.6	7.8	.	(53.0, 60.3)
					c.III,Phase1	1078	5206951	63.5	6.9	.	(59.9, 67.2)
					d.III,Phase2	983	5638825	58.1	-5.4	*	(53.7, 62.6)
cardiovascular	hypertension or high bp	<i>Black, non-Hispanic</i>	>=75	0.0513	e.2001-2	512	5661190	73.5	15.4	*	(67.3, 79.8)
					c.III,Phase1	448	2339044	49.7	.	.	(36.1, 63.2)
					d.III,Phase2	420	2347244	64.5	14.8	.	(57.7, 71.3)
					e.2001-2	131	1466054	61.1	-3.4	.	(52.7, 69.5)
cardiovascular	hypertension or high bp	<i>Black, non-Hispanic</i>	All	<.0001	a.I	6752	36625117	22.1	.	.	(19.7, 24.5)
					b.II	4938	38833601	27.2	5.1	*	(24.7, 29.7)
					c.III,Phase1	5536	44945400	27.5	0.3	.	(24.9, 30.1)
					d.III,Phase2	6655	47629033	29.9	2.4	.	(27.7, 32.2)
					e.2001-2	3003	52000790	32.9	3.0	.	(28.6, 37.1)
					a.I	5314	27058451	28.8	.	.	(25.6, 32.0)
cardiovascular	hypertension or high bp	<i>Black, non-Hispanic</i>	20-74	0.0026	b.II	3917	29293218	34.7	5.9	*	(32.0, 37.4)
					c.III,Phase1	4727	38860092	28.5	-6.2	*	(26.4, 30.7)
					d.III,Phase2	5671	42005524	29.9	1.4	.	(27.5, 32.3)
					e.2001-2	2031	45383635	34.3	4.4	.	(30.0, 38.6)
					a.I	5314	27058451	22.8	.	.	(19.9, 25.6)
					b.II	3917	29293218	29.8	7.0	*	(27.1, 32.5)
cardiovascular	hypertension or high bp	<i>Black, non-Hispanic</i>	20-74 adj	0.0002	c.III,Phase1	4727	38860092	23.5	-6.3	*	(21.5, 25.5)
					d.III,Phase2	5671	42005524	25.0	1.5	.	(22.8, 27.3)
					e.2001-2	1976	44226102	28.0	3.0	.	(24.6, 31.4)
					a.I	5314	27058451	22.8	.	.	(19.9, 25.6)
					b.II	3917	29293218	29.8	7.0	*	(27.1, 32.5)
					c.III,Phase1	4727	38860092	23.5	-6.3	*	(21.5, 25.5)
cardiovascular	hypertension or high bp	<i>Hispanic</i>	Unknown	e.2001-2	d.III,Phase2	5671	42005524	25.0	1.5	.	(22.8, 27.3)
					e.2001-2	56	754208	56.6	.	.	(46.0, 67.1)
cardiovascular	hypertension or high bp	<i>Hispanic</i>	<13	a.I	d.III,Phase2	58	648103	0.0	.	.	(0.0, 0.0)
					e.2001-2	54	484400	7.5	7.5	*	(0.0, 38.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	Hispanic	13-<20	0.0020	a.I	282	3046596	1.0	.	.	(0.0, 2.3)
					b.II	422	4360465	1.2	0.2	.	(0.0, 2.7)
					c.III,Phase1	512	3237769	1.9	0.7	.	(0.6, 3.2)
					d.III,Phase2	442	2784948	2.9	1.0	.	(0.0, 5.8)
					e.2001-2	879	5646202	5.5	2.6	.	(3.0, 8.0)
cardiovascular	hypertension or high bp	Hispanic	20-<40	0.1243	a.I	713	5893098	6.0	.	.	(3.4, 8.5)
					b.II	720	7897812	10.1	4.1	.	(7.3, 12.9)
					c.III,Phase1	2759	17353406	8.2	-1.9	.	(5.7, 10.7)
					d.III,Phase2	2909	21954605	11.5	3.3	.	(9.2, 13.8)
					e.2001-2	1217	31339322	8.0	-3.5	.	(4.7, 11.4)
cardiovascular	hypertension or high bp	Hispanic	40-<60	0.0611	a.I	288	2874917	26.3	.	.	(20.2, 32.4)
					b.II	425	4967777	25.7	-0.6	.	(21.3, 30.0)
					c.III,Phase1	1403	9003415	20.5	-5.2	.	(13.5, 27.6)
					d.III,Phase2	1414	10074988	29.3	8.8	.	(22.7, 36.0)
					e.2001-2	808	17099450	19.6	-9.7	.	(13.1, 26.1)
cardiovascular	hypertension or high bp	Hispanic	60-<75	0.8567	a.I	251	928616	47.5	.	.	(36.8, 58.2)
					b.II	384	1400093	46.7	-0.8	.	(36.9, 56.5)
					c.III,Phase1	1096	2630499	42.1	-4.6	.	(33.4, 50.8)
					d.III,Phase2	1168	4315205	48.1	6.0	.	(35.8, 60.4)
					e.2001-2	580	4344953	46.9	-1.2	.	(44.9, 48.9)
cardiovascular	hypertension or high bp	Hispanic	>=75	0.4877	c.III,Phase1	307	594124	44.1	.	.	(29.6, 58.7)
					d.III,Phase2	358	1070289	47.3	3.2	.	(39.5, 55.1)
					e.2001-2	148	1506355	39.0	-8.3	.	(31.9, 46.0)
cardiovascular	hypertension or high bp	Hispanic	All	0.0011	a.I	1592	13391330	11.8	.	.	(8.3, 15.3)
					b.II	2005	19110547	14.8	3.0	.	(12.7, 16.8)
					c.III,Phase1	6077	32819212	14.3	-0.5	.	(11.7, 17.0)
					d.III,Phase2	6291	40200035	20.2	5.9	.	(16.3, 24.2)
					e.2001-2	3688	60690490	15.2	-5.0	.	(12.6, 17.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	Hispanic	20-74	0.0056	a.I	1252	9696631	16.0	.	.	(11.3, 20.7)
					b.II	1529	14265682	19.1	3.1	.	(16.7, 21.6)
					c.III,Phase1	5258	28987320	15.1	-4.0	.	(12.5, 17.7)
					d.III,Phase2	5491	36344799	20.8	5.7	.	(17.0, 24.6)
					e.2001-2	2605	52783725	15.0	-5.8	.	(12.2, 17.8)
cardiovascular	hypertension or high bp	Hispanic	20-74 adj	0.1402	a.I	1252	9696631	14.2	.	.	(9.4, 18.9)
					b.II	1529	14265682	16.4	2.2	.	(14.0, 18.8)
					c.III,Phase1	5258	28987320	13.8	-2.6	.	(11.5, 16.1)
					d.III,Phase2	5491	36344799	17.5	3.7	.	(14.4, 20.7)
					e.2001-2	2527	51157746	13.8	-3.7	.	(11.1, 16.4)
cardiovascular	hypertension or high bp	Low Income	Unknown		e.2001-2	183	3712814	59.6	.	.	(37.4, 81.7)
cardiovascular	hypertension or high bp	Low Income	<13		a.I	108	930522	0.0	.	.	(0.0, 0.0)
					b.II	48	377490	0.0	0.0	*	(0.0, 0.0)
cardiovascular	hypertension or high bp	Low Income	13-<20	0.4593	a.I	915	6909880	4.0	.	.	(1.3, 6.8)
					b.II	844	7919041	3.4	-0.6	.	(1.4, 5.4)
					c.III,Phase1	296	4137670	7.7	4.3	.	(0.3, 15.1)
					d.III,Phase2	423	3350392	4.0	-3.7	.	(2.9, 5.1)
					e.2001-2	514	4765930	6.0	2.0	.	(2.5, 9.5)
cardiovascular	hypertension or high bp	Low Income	20-<40	0.1300	a.I	1760	12767059	10.8	.	.	(6.9, 14.7)
					b.II	1497	14522044	13.6	2.8	.	(9.5, 17.7)
					c.III,Phase1	1295	16851534	18.1	4.5	.	(9.8, 26.4)
					d.III,Phase2	1879	23558273	12.3	-5.8	.	(9.2, 15.4)
					e.2001-2	668	26511133	17.4	5.1	.	(10.7, 24.0)
cardiovascular	hypertension or high bp	Low Income	40-<60	0.7054	a.I	1034	9104845	31.9	.	.	(24.4, 39.4)
					b.II	776	7525015	39.1	7.2	.	(31.7, 46.5)
					c.III,Phase1	742	11371943	37.4	-1.7	.	(28.6, 46.2)
					d.III,Phase2	876	9332508	38.3	0.9	.	(31.8, 44.8)
					e.2001-2	467	15683294	37.4	-0.9	.	(29.3, 45.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	Low Income	60-<75	0.0067	a.I	3798	14693555	43.5	.	.	(39.0, 47.9)
					b.II	3227	10680502	49.7	6.2	.	(46.9, 52.6)
					c.III,Phase1	1129	11302829	51.3	1.6	.	(42.6, 59.9)
					d.III,Phase2	1163	10316313	55.9	4.6	.	(46.0, 65.9)
					e.2001-2	543	9648826	62.7	6.8	.	(49.1, 76.3)
cardiovascular	hypertension or high bp	Low Income	>=75	0.0266	c.III,Phase1	1086	8684218	47.7	.	.	(42.9, 52.5)
					d.III,Phase2	1077	8661961	54.6	6.9	.	(48.4, 60.8)
					e.2001-2	402	7828864	59.5	4.9	.	(50.2, 68.8)
cardiovascular	hypertension or high bp	Low Income	All	<.0001	a.I	7615	44405861	24.6	.	.	(21.4, 27.9)
					b.II	6392	41024092	25.6	1.0	.	(23.1, 28.1)
					c.III,Phase1	4548	52348195	33.5	7.9 *	.	(28.5, 38.6)
					d.III,Phase2	5418	55219448	31.0	-2.5	.	(27.6, 34.4)
					e.2001-2	2777	68150861	34.7	3.7	.	(29.4, 40.1)
cardiovascular	hypertension or high bp	Low Income	20-74	0.4350	a.I	6592	36565459	29.2	.	.	(25.6, 32.7)
					b.II	5500	32727561	31.3	2.1	.	(28.6, 33.9)
					c.III,Phase1	3166	39526306	33.1	1.8	.	(27.0, 39.3)
					d.III,Phase2	3918	43207095	28.3	-4.8	.	(24.8, 31.9)
					e.2001-2	1678	51843253	31.9	3.6	.	(26.6, 37.2)
cardiovascular	hypertension or high bp	Low Income	20-74 adj	0.4160	a.I	6592	36565459	20.4	.	.	(15.8, 25.0)
					b.II	5500	32727561	23.6	3.2	.	(20.0, 27.3)
					c.III,Phase1	3166	39526306	25.2	1.6	.	(18.3, 32.0)
					d.III,Phase2	3918	43207095	23.2	-2.0	.	(19.5, 26.9)
					e.2001-2	1601	49556258	26.2	3.0	.	(21.2, 31.2)
cardiovascular	hypertension or high bp	White, non-Hispanic	Unknown		e.2001-2	425	7627937	53.6	.	.	(38.5, 68.7)
cardiovascular	hypertension or high bp	White, non-Hispanic	<13		a.I	513	6502883	0.0	.	.	(0.0, 0.0)
					b.II	508	5270489	1.0	1.0 *	.	(0.2, 1.7)
cardiovascular	hypertension or high bp	White, non-Hispanic	13-<20	<.0001	a.I	3328	46463354	1.7	.	.	(0.8, 2.6)
					b.II	4333	46004066	2.7	1.0	.	(2.1, 3.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypertension or high bp	White, non-Hispanic	20-<40	<.0001	c.III,Phase1	431	16251853	6.1	3.4		(2.1, 10.1)
					d.III,Phase2	267	12658050	6.7	0.6		(3.4, 10.0)
					e.2001-2	736	18805035	1.9	-4.8 *		(1.0, 2.7)
					a.I	8691	93658075	8.1	.		(7.1, 9.2)
					b.II	9202	107327233	13.3	5.2 *		(12.1, 14.5)
					c.III,Phase1	2337	122187609	12.8	-0.5		(10.6, 14.9)
cardiovascular	hypertension or high bp	White, non-Hispanic	40-<60	<.0001	d.III,Phase2	2075	117085650	10.2	-2.6		(8.1, 12.3)
					e.2001-2	1780	106749039	11.3	1.1		(8.6, 13.9)
					a.I	5562	80169717	19.1	.		(17.5, 20.7)
					b.II	6319	76716057	28.5	9.4 *		(26.5, 30.6)
					c.III,Phase1	2209	84816088	27.9	-0.6		(25.3, 30.6)
					d.III,Phase2	1929	91047961	24.2	-3.7		(19.8, 28.6)
cardiovascular	hypertension or high bp	White, non-Hispanic	60-<75	<.0001	e.2001-2	1723	117491042	25.9	1.7		(21.8, 30.0)
					a.I	7281	41539305	35.1	.		(32.1, 38.1)
					b.II	11071	44608011	42.8	7.7 *		(41.5, 44.2)
					c.III,Phase1	2127	50946677	44.8	2.0		(41.1, 48.6)
					d.III,Phase2	1966	48520678	44.9	0.1		(39.6, 50.2)
					e.2001-2	1163	42432580	47.2	2.3		(40.7, 53.7)
cardiovascular	hypertension or high bp	White, non-Hispanic	>=75	<.0001	c.III,Phase1	2505	22577225	44.0	.		(40.5, 47.6)
					d.III,Phase2	2009	23628326	48.6	4.6		(45.7, 51.5)
					e.2001-2	951	21234697	59.8	11.2 *		(54.8, 64.8)
					a.I	25375	268333334	14.3	.		(13.5, 15.1)
					b.II	31433	279925856	20.2	5.9 *		(19.2, 21.2)
					c.III,Phase1	9609	296779451	24.6	4.4 *		(23.0, 26.2)
cardiovascular	hypertension or high bp	White, non-Hispanic	All	<.0001	d.III,Phase2	8246	292940666	23.2	-1.4		(20.8, 25.6)
					e.2001-2	6778	314340331	25.3	2.1		(23.0, 27.7)
					a.I	21534	215367097	17.4	.		(16.5, 18.3)
					b.II	26592	228651301	24.2	6.8 *		(23.0, 25.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	hypothesis or high bp	White, non-Hispanic	20-74 adj	<.0001	c.III,Phase1	6673	257950374	24.1	-0.1		(22.4, 25.8)
					d.III,Phase2	5970	256654289	21.7	-2.4		(19.3, 24.1)
					e.2001-2	4666	266672661	23.4	1.7		(20.6, 26.2)
					a.I	21534	215367097	12.6	.		(11.7, 13.5)
					b.II	26592	228651301	19.0	6.4 *		(17.8, 20.2)
		All	Unknown		c.III,Phase1	6673	257950374	18.6	-0.4		(16.9, 20.4)
					d.III,Phase2	5970	256654289	16.4	-2.2		(14.1, 18.7)
					e.2001-2	4506	260122766	16.4	-0.0		(14.6, 18.2)
					e.2001-2	514	8792705	50.7	.		(37.1, 64.3)
					a.I	788	8626295	0.0	.		(0.0, 0.0)
cardiovascular	now prescription for hypertension	All	<13		b.II	678	6801417	0.0	0.0 *		(0.0, 0.0)
					a.I	4848	57870402	0.0	.		(0.0, 0.0)
					b.II	5574	58130976	0.1	0.1 *		(0.0, 0.3)
					c.III,Phase1	1267	22558605	0.0	-0.1 *		(0.0, 0.0)
					d.III,Phase2	1214	18172114	0.1	0.1 *		(0.0, 0.4)
		All	13-20		e.2001-2	2395	29617453	0.2	0.1		(0.0, 0.7)
					a.I	11717	113295041	1.5	.		(1.1, 1.9)
					b.II	10556	120723261	2.1	0.6		(1.7, 2.5)
					c.III,Phase1	6873	150425588	2.1	-0.0		(1.3, 2.9)
					d.III,Phase2	7394	154190912	1.7	-0.4		(1.2, 2.3)
cardiovascular	now prescription for hypertension	All	20-<40	0.0198	e.2001-2	3634	154900816	3.0	1.3 *		(2.3, 3.8)
					a.I	7203	92989003	10.4	.		(9.1, 11.6)
					b.II	7085	83838061	15.6	5.2 *		(14.2, 17.0)
					c.III,Phase1	4661	99548597	15.8	0.2		(13.5, 18.1)
					d.III,Phase2	4627	105510057	14.6	-1.2		(12.3, 17.0)
		All	40-<60	<.0001	e.2001-2	3083	144667473	18.4	3.8		(15.0, 21.8)
					a.I	9326	47113246	22.4	.		(20.5, 24.3)
					b.II	12035	47036616	30.7	8.3 *		(29.6, 31.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	now prescription for hypertension	All	>=75	<.0001	c.III,Phase1	4080	55668323	35.1	4.4 *		(33.0, 37.2)
					d.III,Phase2	3886	55198769	35.4	0.3		(32.3, 38.4)
					e.2001-2	2180	51135002	43.7	8.3 *		(39.2, 48.1)
					c.III,Phase1	3146	24719117	36.1	.		(32.8, 39.4)
					d.III,Phase2	2674	26097986	40.4	4.3		(37.5, 43.3)
	now prescription for hypertension	All	All	<.0001	e.2001-2	1197	23649145	53.7	13.3 *		(47.6, 59.8)
					a.I	33882	319893987	6.8	.		(6.3, 7.3)
					b.II	35928	316530331	9.5	2.7 *		(9.0, 10.0)
					c.III,Phase1	20027	352920230	13.4	3.9 *		(12.2, 14.7)
					d.III,Phase2	19795	359169838	13.4	0.0 *		(12.2, 14.7)
cardiovascular	now prescription for hypertension	All	20-74	<.0001	e.2001-2	13003	412762593	17.2	3.8 *		(15.2, 19.2)
					a.I	28246	253397290	8.6	.		(8.0, 9.3)
					b.II	29676	251597938	12.0	3.4 *		(11.3, 12.6)
					c.III,Phase1	15614	305642508	12.6	0.6		(11.3, 13.9)
					d.III,Phase2	15907	314899738	12.0	-0.6		(10.8, 13.2)
					e.2001-2	8897	350703291	15.3	3.3 *		(13.2, 17.4)
cardiovascular	now prescription for hypertension	All	20-74 adj	<.0001	a.I	28246	253397290	5.1	.		(4.6, 5.5)
					b.II	29676	251597938	7.4	2.3 *		(6.9, 7.9)
					c.III,Phase1	15614	305642508	7.6	0.2		(6.7, 8.5)
					d.III,Phase2	15907	314899738	7.5	-0.1		(6.6, 8.4)
					e.2001-2	8606	341500197	9.3	1.8		(7.8, 10.8)
					Unknown	e.2001-2	42	520805	48.7	.	
cardiovascular	now prescription for hypertension	Black, non-Hispanic	<13		a.I	215	1437298	0.0	.		(0.0, 0.0)
					b.II	112	995399	0.0	0.0 *		(0.0, 0.0)
	now prescription for hypertension	Black, non-Hispanic	13-<20		a.I	1221	8125050	0.0	.		(0.0, 0.0)
					b.II	878	8285582	0.2	0.2 *		(0.0, 0.5)
cardiovascular	now prescription for hypertension	Black, non-Hispanic			c.III,Phase1	350	3644760	0.0	-0.2 *		(0.0, 0.0)
					d.III,Phase2	535	3139505	0.8	0.8 *		(0.0, 2.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	now prescription for hypertension	Black, non-Hispanic	20-<40	0.0976	e.2001-2	752	4335254	0.3	-0.5	.	(0.0, 1.0)
					a.II	2221	12870401	5.0	.	.	(2.8, 7.1)
					b.II	1322	13626072	4.2	-0.8	.	(2.8, 5.6)
					c.III,Phase1	2104	20276950	4.1	-0.1	.	(3.2, 5.1)
					d.III,Phase2	2738	21252219	4.2	0.1	.	(2.6, 5.8)
cardiovascular	now prescription for hypertension	Black, non-Hispanic	40-<60	0.0071	e.2001-2	715	20525172	7.9	3.7 *	.	(6.5, 9.2)
					a.II	1322	9611633	19.3	.	.	(13.3, 25.2)
					b.II	887	8683480	30.1	10.8	.	(25.0, 35.2)
					c.III,Phase1	1266	10781387	23.7	-6.4	.	(20.1, 27.4)
					d.III,Phase2	1536	11807762	28.1	4.4	.	(23.4, 32.7)
cardiovascular	now prescription for hypertension	Black, non-Hispanic	60-<75	<.0001	e.2001-2	664	15512306	31.7	3.6	.	(25.5, 37.9)
					a.II	1763	4548798	33.0	.	.	(27.2, 38.8)
					b.II	1330	4048433	41.0	8.0	.	(35.0, 47.0)
					c.III,Phase1	1025	4979081	53.5	12.5 *	.	(48.5, 58.5)
					d.III,Phase2	927	5337676	49.6	-3.9	.	(45.3, 53.8)
cardiovascular	now prescription for hypertension	Black, non-Hispanic	>=75	0.0419	e.2001-2	487	5359644	64.8	15.2 *	.	(57.1, 72.4)
					c.III,Phase1	433	2239540	42.2	.	.	(28.9, 55.5)
					d.III,Phase2	394	2186427	53.2	11.0	.	(47.3, 59.1)
					e.2001-2	129	1442296	60.4	7.2	.	(52.7, 68.2)
					All	<.0001	6742	36593180	10.9	.	.
cardiovascular	now prescription for hypertension	Black, non-Hispanic	20-74	0.0007	a.II	4529	35638966	13.6	2.7	.	(11.9, 15.4)
					b.II	5178	41921718	16.7	3.1	.	(14.4, 19.1)
					c.III,Phase1	6130	43723589	18.4	1.7	.	(16.2, 20.5)
					d.III,Phase2	2789	47695478	23.4	5.0	.	(19.2, 27.5)
					e.2001-2	5306	27030832	14.8	.	.	(11.8, 17.7)
cardiovascular	now prescription for hypertension	Black, non-Hispanic	20-74	0.0007	a.II	3539	26357985	18.4	3.6	.	(16.3, 20.5)
					b.II	4395	36037418	16.8	-1.6	.	(14.8, 18.8)
					c.III,Phase1	5201	38397657	17.8	1.0	.	(15.5, 20.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	now prescription for hypertension	Black, non-Hispanic	20-74 adj	0.0072	e.2001-2	1866	41397122	24.2	6.4	.	(19.9, 28.4)
					a.I	5306	27030832	10.5	.	.	(8.1, 12.9)
					b.II	3539	26357985	13.6	3.1	.	(11.9, 15.3)
					c.III,Phase1	4395	36037418	12.1	-1.5	.	(10.5, 13.7)
					d.III,Phase2	5201	38397657	13.1	1.0	.	(11.1, 15.2)
cardiovascular	now prescription for hypertension	Hispanic	Unknown		e.2001-2	1814	40287823	16.6	3.5	.	(13.9, 19.4)
					a.I	52	740055	55.7	.	.	(44.9, 66.5)
cardiovascular	now prescription for hypertension	Hispanic	<13		a.I	58	648103	0.0	.	.	(0.0, 0.0)
					b.II	54	484400	0.0	0.0	*	(0.0, 0.0)
cardiovascular	now prescription for hypertension	Hispanic	13-20		a.I	282	3046596	0.0	.	.	(0.0, 0.0)
					b.II	415	4306562	0.0	0.0	*	(0.0, 0.0)
					c.III,Phase1	497	3184167	0.0	0.0	*	(0.0, 0.0)
					d.III,Phase2	423	2716231	0.0	0.0	*	(0.0, 0.0)
					e.2001-2	859	5452180	1.0	1.0	*	(0.0, 3.2)
cardiovascular	now prescription for hypertension	Hispanic	20-40	0.0517	a.I	713	5893098	0.4	.	.	(0.0, 0.8)
					b.II	670	7389859	1.3	0.9	.	(0.2, 2.5)
					c.III,Phase1	2602	16530597	0.9	-0.4	.	(0.0, 2.0)
					d.III,Phase2	2658	20302791	0.9	-0.0	.	(0.3, 1.5)
					e.2001-2	1170	30015604	2.9	2.0	*	(1.8, 4.1)
cardiovascular	now prescription for hypertension	Hispanic	40-60	0.0067	a.I	288	2874917	3.8	.	.	(0.5, 7.1)
					b.II	380	4418551	9.9	6.1	.	(6.0, 13.8)
					c.III,Phase1	1284	8140910	7.4	-2.5	.	(3.5, 11.3)
					d.III,Phase2	1296	8836258	15.8	8.4	*	(12.5, 19.2)
					e.2001-2	753	16019791	9.9	-5.9	.	(3.8, 15.9)
cardiovascular	now prescription for hypertension	Hispanic	60-75	0.0010	a.I	251	928616	24.6	.	.	(11.6, 37.6)
					b.II	345	1246733	31.5	6.9	.	(22.6, 40.3)
					c.III,Phase1	1027	2418790	18.5	-13.0	.	(12.1, 24.9)
					d.III,Phase2	1090	3945050	31.1	12.6	.	(18.0, 44.3)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	now prescription for hypertension	Hispanic	>=75	0.9379	e.2001-2	551	4162565	42.6	11.5	.	(40.1, 45.0)
					c.III,Phase1	286	523908	33.6	.	.	(27.0, 40.2)
					d.III,Phase2	343	1018761	31.5	-2.1	.	(20.6, 42.4)
cardiovascular	now prescription for hypertension	Hispanic	All	<.0001	e.2001-2	141	1374018	30.9	-0.6	.	(24.1, 37.8)
					a.I	1592	13391330	2.7	.	.	(1.7, 3.7)
					b.II	1864	17846105	5.2	2.5 *	.	(3.8, 6.7)
					c.III,Phase1	5696	30798373	4.5	-0.7	.	(2.8, 6.2)
					d.III,Phase2	5810	36819091	8.5	4.0 *	.	(6.2, 10.8)
cardiovascular	now prescription for hypertension	Hispanic	20-74	0.0007	e.2001-2	3526	57764213	8.9	0.4	.	(6.3, 11.4)
					a.I	1252	9696631	3.7	.	.	(2.3, 5.2)
					b.II	1395	13055143	7.1	3.4 *	.	(5.2, 9.1)
					c.III,Phase1	4913	27090297	4.4	-2.7	.	(2.9, 6.0)
					d.III,Phase2	5044	33084100	8.5	4.1 *	.	(6.0, 11.0)
cardiovascular	now prescription for hypertension	Hispanic	20-74 adj	0.0101	e.2001-2	2474	50197960	8.4	-0.1	.	(5.8, 11.1)
					a.I	1252	9696631	3.0	.	.	(1.9, 4.2)
					b.II	1395	13055143	5.7	2.7	.	(4.1, 7.4)
					c.III,Phase1	4913	27090297	3.9	-1.8	.	(2.6, 5.2)
					d.III,Phase2	5044	33084100	6.3	2.4	.	(4.6, 8.0)
cardiovascular	now prescription for hypertension	Low Income	Unknown		e.2001-2	183	3712814	57.3	.	.	(35.6, 79.1)
					a.I	108	930522	0.0	.	.	(0.0, 0.0)
					b.II	48	377490	0.0	0.0 *	.	(0.0, 0.0)
					c.III,Phase1	284	3905477	0.0	0.0 *	.	(0.0, 0.0)
					d.III,Phase2	399	3242276	0.8	0.8 *	.	(0.0, 2.5)
cardiovascular	now prescription for hypertension	Low Income	13-<20		e.2001-2	481	4517473	0.3	-0.5	.	(0.0, 1.0)
					a.I	915	6909880	0.0	.	.	(0.0, 0.0)
					b.II	817	7673440	0.0	0.0 *	.	(0.0, 0.0)
					c.III,Phase1	284	3905477	0.0	0.0 *	.	(0.0, 0.0)
					d.III,Phase2	399	3242276	0.8	0.8 *	.	(0.0, 2.5)
cardiovascular	now prescription for hypertension	Low Income	20-<40	0.0650	a.I	1757	12750130	2.7	.	.	(0.6, 4.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
cardiovascular	now prescription for hypertension	Low Income	40-<60	0.4525	b.II	1380	13334431	0.9	-1.8		(0.1, 1.7)			
					c.III,Phase1	1175	15099914	3.5	2.6		(0.5, 6.5)			
					d.III,Phase2	1726	21907720	2.7	-0.8		(0.4, 5.1)			
					e.2001-2	611	23823846	6.8	4.1		(1.3, 12.2)			
					a.I	1034	9104845	15.9	.		(9.6, 22.1)			
	now prescription for hypertension				b.II	725	7077271	23.8	7.9		(17.3, 30.3)			
					c.III,Phase1	676	10102412	22.4	-1.4		(15.6, 29.2)			
					d.III,Phase2	795	8775917	21.3	-1.1		(15.7, 26.9)			
					e.2001-2	414	13964465	22.5	1.2		(11.3, 33.6)			
					a.I	3792	14683694	26.1	.		(22.1, 30.0)			
cardiovascular	now prescription for hypertension	Low Income	60-<75	<.0001	b.II	2960	9833473	35.6	9.5 *		(32.2, 38.9)			
					c.III,Phase1	1081	10783858	38.3	2.7		(29.9, 46.6)			
					d.III,Phase2	1062	9055501	43.1	4.8		(36.2, 50.0)			
					e.2001-2	513	9018829	53.9	10.8		(42.0, 65.9)			
					c.III,Phase1	1053	8469269	40.8	.		(36.6, 45.0)			
	now prescription for hypertension				d.III,Phase2	1035	8340843	45.9	5.1		(40.1, 51.8)			
					e.2001-2	390	7572516	57.0	11.1		(46.5, 67.5)			
					a.I	7606	44379071	12.7	.		(10.4, 14.9)			
					b.II	5930	38296105	13.8	1.1		(12.3, 15.4)			
					c.III,Phase1	4269	48360931	21.5	7.7 *		(17.7, 25.2)			
cardiovascular	now prescription for hypertension	Low Income	All	<.0001	d.III,Phase2	5017	51322257	19.9	-1.6		(16.8, 23.1)			
					e.2001-2	2592	62609943	25.7	5.8		(20.6, 30.8)			
					a.I	6583	36538669	15.4	.		(12.8, 18.0)			
					b.II	5065	30245175	17.5	2.1		(15.7, 19.3)			
					c.III,Phase1	2932	35986185	19.2	1.7		(15.0, 23.5)			
	now prescription for hypertension				d.III,Phase2	3583	39739138	16.0	-3.2		(13.2, 18.9)			
					e.2001-2	1538	46807140	20.5	4.5		(16.7, 24.4)			
					a.I	6583	36538669	8.8	.		(5.8, 11.9)			

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					b.II	5065	30245175	9.6	0.8		(7.5, 11.7)
					c.III,Phase1	2932	35986185	10.2	0.6		(6.9, 13.5)
					d.III,Phase2	3583	39739138	10.9	0.7		(7.9, 14.0)
					e.2001-2	1464	44568380	14.1	3.2		(10.1, 18.1)
cardiovascular	now prescription for hypertension	White, non-Hispanic	Unknown		e.2001-2	417	7486399	50.2	.		(34.3, 66.1)
cardiovascular	now prescription for hypertension	White, non-Hispanic	<13		a.I	513	6502883	0.0	.		(0.0, 0.0)
					b.II	504	5219033	0.0	0.0 *		(0.0, 0.0)
cardiovascular	now prescription for hypertension	White, non-Hispanic	13-<20		a.I	3324	46432562	0.0	.		(0.0, 0.0)
					b.II	4236	44980756	0.1	0.1 *		(0.0, 0.3)
					c.III,Phase1	409	15338044	0.0	-0.1 *		(0.0, 0.0)
					d.III,Phase2	249	11879730	0.0	0.0 *		(0.0, 0.0)
					e.2001-2	722	18507448	0.0	0.0 *		(0.0, 0.0)
cardiovascular	now prescription for hypertension	White, non-Hispanic	20-<40	0.0505	a.I	8693	93661325	1.1	.		(0.7, 1.5)
					b.II	8456	98232484	1.9	0.8		(1.4, 2.3)
					c.III,Phase1	2115	110732654	2.0	0.1		(0.9, 3.0)
					d.III,Phase2	1928	108529578	1.4	-0.6		(0.6, 2.2)
					e.2001-2	1650	99349284	2.2	0.8		(1.2, 3.3)
cardiovascular	now prescription for hypertension	White, non-Hispanic	40-<60	<.0001	a.I	5562	80169717	9.5	.		(8.3, 10.8)
					b.II	5766	69885896	14.2	4.7 *		(12.8, 15.7)
					c.III,Phase1	2066	78953071	15.7	1.5		(13.2, 18.1)
					d.III,Phase2	1759	82900750	12.9	-2.8		(9.9, 15.9)
					e.2001-2	1609	109850881	17.5	4.6		(13.7, 21.3)
cardiovascular	now prescription for hypertension	White, non-Hispanic	60-<75	<.0001	a.I	7278	41533182	21.3	.		(19.1, 23.4)
					b.II	10285	41354991	29.8	8.5 *		(28.5, 31.0)
					c.III,Phase1	2009	47795161	34.3	4.5 *		(31.8, 36.7)
					d.III,Phase2	1845	45121477	34.3	0.0		(30.5, 38.2)
					e.2001-2	1105	40498636	41.2	6.9		(36.1, 46.3)
cardiovascular	now prescription for hypertension	White, non-Hispanic	>=75	<.0001	c.III,Phase1	2412	21847310	35.4	.		(32.1, 38.7)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
cardiovascular	now prescription for hypertension	White, non-Hispanic	All	<.0001	d.III,Phase2	1920	22687257	39.5	4.1		(36.5, 42.6)
					e.2001-2	920	20636252	54.8	15.3 *		(48.8, 60.7)
					a.I	25370	268299669	6.5	.		(6.0, 7.0)
					b.II	29247	259673160	9.3	2.8 *		(8.7, 9.9)
					c.III,Phase1	9011	274666239	14.1	4.8 *		(12.7, 15.4)
cardiovascular	now prescription for hypertension	White, non-Hispanic	20-74	<.0001	d.III,Phase2	7701	271118792	13.5	-0.6		(12.0, 15.0)
					e.2001-2	6423	296328899	18.0	4.5 *		(15.8, 20.1)
					a.I	21533	215364224	8.1	.		(7.5, 8.8)
					b.II	24507	209473371	11.5	3.4 *		(10.7, 12.3)
					c.III,Phase1	6190	237480886	13.0	1.5		(11.6, 14.4)
cardiovascular	now prescription for hypertension	White, non-Hispanic	20-74 adj	<.0001	d.III,Phase2	5532	236551805	11.7	-1.3		(10.3, 13.1)
					e.2001-2	4364	249698800	15.3	3.6		(12.9, 17.6)
					a.I	21533	215364224	4.5	.		(4.0, 4.9)
					b.II	24507	209473371	6.8	2.3 *		(6.2, 7.4)
					c.III,Phase1	6190	237480886	7.3	0.5		(6.3, 8.3)
diabetes	diabetes	All	Unknown		d.III,Phase2	5532	236551805	6.9	-0.4		(5.8, 7.9)
					e.2001-2	4212	243654225	8.2	1.3		(6.6, 9.8)
					a.I	531	9045091	16.0	.		(9.8, 22.1)
					b.II	790	8630613	0.1	.		(0.0, 0.4)
					e.2001-2	6175	99878446	0.2	-0.0		(0.0, 0.4)
diabetes	diabetes	All	13-<20	0.0216	a.I	4852	57901194	0.4	.		(0.1, 0.6)
					b.II	5719	59562714	0.3	-0.1		(0.1, 0.5)
					c.III,Phase1	1351	24029666	0.0	-0.3 *		(0.0, 0.1)
					d.III,Phase2	1325	19548653	1.0	1.0		(0.0, 2.1)
					e.2001-2	4549	57087158	0.6	-0.4		(0.3, 0.9)
diabetes	diabetes	All	20-<40	0.0005	a.I	11720	113315672	0.8	.		(0.5, 1.1)
					b.II	11519	132118747	0.9	0.1		(0.7, 1.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	diabetes	All	40-<60	<.0001	c.III,Phase1	7556	165919368	1.9	1.0 *		(1.2, 2.6)
					d.III,Phase2	8142	168019270	1.9	-0.0		(1.0, 2.8)
					e.2001-2	3985	168498868	2.1	0.2		(1.2, 3.1)
					a.I	7203	92989003	3.7	.		(2.7, 4.8)
					b.II	7785	92215747	4.1	0.4		(3.3, 4.9)
					c.III,Phase1	5049	107450026	5.8	1.7		(4.5, 7.1)
diabetes	diabetes	All	60-<75	<.0001	d.III,Phase2	5100	116405623	6.0	0.2		(4.8, 7.1)
					e.2001-2	3333	155785831	8.3	2.3		(6.7, 9.9)
					a.I	9332	47123107	9.1	.		(7.6, 10.6)
					b.II	13015	50963051	8.8	-0.3		(8.1, 9.5)
					c.III,Phase1	4341	59453501	14.0	5.2 *		(11.6, 16.5)
					d.III,Phase2	4149	59313559	12.3	-1.7		(9.3, 15.3)
diabetes	diabetes	All	>=75	0.0167	e.2001-2	2299	53590089	18.4	6.1 *		(15.9, 20.8)
					c.III,Phase1	3293	25697700	12.4	.		(9.9, 14.9)
					d.III,Phase2	2819	27341064	13.9	1.5		(11.9, 15.9)
					e.2001-2	1246	24520343	17.9	4.0		(13.6, 22.1)
					a.I	33897	319959589	2.8	.		(2.4, 3.1)
					b.II	52892	418793894	2.4	-0.4		(2.1, 2.6)
diabetes	diabetes	All	All	<.0001	c.III,Phase1	21590	382550262	5.5	3.1 *		(4.8, 6.1)
					d.III,Phase2	21535	390628169	5.5	-0.0		(4.8, 6.2)
					e.2001-2	22118	568405826	5.7	0.2		(5.0, 6.5)
					a.I	28255	253427782	3.4	.		(3.0, 3.9)
					b.II	32319	275297545	3.5	0.1		(3.2, 3.8)
					c.III,Phase1	16946	332822896	5.3	1.8 *		(4.6, 6.0)
diabetes	diabetes	All	20-74	<.0001	d.III,Phase2	17391	343738452	5.1	-0.2		(4.3, 5.8)
					e.2001-2	9617	377874788	7.0	1.9 *		(6.0, 8.0)
					a.I	28255	253427782	2.1	.		(1.8, 2.4)
					b.II	32319	275297545	2.3	0.2		(2.0, 2.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	diabetes	Black, non-Hispanic	Unknown	c.III,Phase1	16946	332822896	3.7	1.4 *		(3.2, 4.2)	
					d.III,Phase2	17391	343738452	3.6	-0.1		(2.8, 4.3)
					e.2001-2	9311	368031202	4.5	0.9		(3.8, 5.3)
				e.2001-2	44	545832	5.4	.		(0.0, 20.5)	
					a.I	217	1441616	0.0	.		(0.0, 0.0)
	diabetes	Black, non-Hispanic	<13	b.II	2684	13351454	0.2	0.2 *		(0.1, 0.2)	
					e.2001-2	2074	16624861	0.1	-0.1		(0.0, 0.2)
				a.I	1221	8125050	0.3	.		(0.0, 1.0)	
					b.II	911	8558182	0.4	0.1		(0.0, 1.1)
					c.III,Phase1	367	3816475	0.0	-0.4 *		(0.0, 0.0)
diabetes	diabetes	Black, non-Hispanic	13-<20	d.III,Phase2	583	3437889	0.9	0.9 *		(0.8, 1.0)	
					e.2001-2	1458	8599268	0.6	-0.3		(0.0, 1.4)
					a.I	2226	12894282	0.6	.		(0.2, 1.0)
				b.II	1477	15291399	1.9	1.3		(0.7, 3.0)	
					c.III,Phase1	2289	22138964	3.0	1.1		(1.8, 4.1)
	diabetes	Black, non-Hispanic	20-<40	d.III,Phase2	2995	23301265	2.5	-0.5		(1.4, 3.6)	
					e.2001-2	803	23033101	4.4	1.9		(1.5, 7.3)
					a.I	1322	9611633	6.6	.		(3.0, 10.2)
				b.II	980	9561557	8.0	1.4		(5.7, 10.3)	
					c.III,Phase1	1370	11616175	10.6	2.6		(7.7, 13.5)
diabetes	diabetes	Black, non-Hispanic	40-<60	d.III,Phase2	1707	13179023	9.1	-1.5		(7.4, 10.8)	
					e.2001-2	722	16888712	13.5	4.4		(8.4, 18.6)
					a.I	1322	9611633	6.6	.		(3.0, 10.2)
				b.II	980	9561557	8.0	1.4		(5.7, 10.3)	
					c.III,Phase1	1370	11616175	10.6	2.6		(7.7, 13.5)
	diabetes	Black, non-Hispanic	60-<75	e.2001-2	1707	13179023	9.1	-1.5		(7.4, 10.8)	
					a.I	1766	4552536	11.4	.		(8.3, 14.6)
					b.II	1466	4478092	12.6	1.2		(10.1, 15.0)
				c.III,Phase1	1083	5243195	23.1	10.5 *		(18.5, 27.7)	
					d.III,Phase2	985	5658745	20.6	-2.5		(16.1, 25.0)
diabetes	diabetes	Black, non-Hispanic	>=75	e.2001-2	512	5661190	24.3	3.7		(19.0, 29.7)	
					a.I	453	2355676	17.2	.		(8.5, 25.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	diabetes	<i>Black, non-Hispanic</i>	<i>All</i>	<.0001	d.III,Phase2	420	2347244	16.4	-0.8	.	(11.5, 21.2)
					e.2001-2	134	1494217	26.0	9.6	.	(12.4, 39.5)
					a.I	6752	36625117	3.4	.	.	(2.4, 4.5)
					b.II	7518	51240684	3.3	-0.1	.	(2.7, 3.9)
					c.III,Phase1	5562	45170485	7.8	4.5 *	.	(6.2, 9.3)
					d.III,Phase2	6690	47924165	7.0	-0.8	.	(6.0, 8.1)
diabetes	diabetes	<i>Black, non-Hispanic</i>	20-74	<.0001	e.2001-2	5747	72847182	7.1	0.1	.	(5.0, 9.1)
					a.I	5314	27058451	4.6	.	.	(3.2, 5.9)
					b.II	3923	29331048	5.5	0.9	.	(4.6, 6.4)
					c.III,Phase1	4742	38998334	7.9	2.4 *	.	(6.7, 9.2)
					d.III,Phase2	5687	42139032	7.0	-0.9	.	(5.8, 8.2)
					e.2001-2	2037	45583004	10.3	3.3	.	(7.3, 13.2)
diabetes	diabetes	<i>Black, non-Hispanic</i>	20-74 adj	<.0001	a.I	5314	27058451	3.0	.	.	(1.9, 4.2)
					b.II	3923	29331048	4.1	1.1	.	(3.1, 5.0)
					c.III,Phase1	4742	38998334	6.1	2.0 *	.	(5.1, 7.2)
					d.III,Phase2	5687	42139032	5.4	-0.7	.	(4.3, 6.5)
					e.2001-2	1982	44425470	7.8	2.4	.	(5.3, 10.3)
diabetes	diabetes	<i>Hispanic</i>	<i>Unknown</i>		e.2001-2	56	754208	15.1	.	.	(4.7, 25.5)
diabetes	diabetes	<i>Hispanic</i>			a.I	58	648103	0.0	.	.	(0.0, 0.0)
diabetes	diabetes	<i>Hispanic</i>	<13		b.II	1451	7077382	0.4	0.4 *	.	(0.0, 1.1)
					e.2001-2	2069	22022594	0.1	-0.3	.	(0.0, 0.5)
					a.I	282	3046596	0.0	.	.	(0.0, 0.0)
					b.II	422	4360465	0.3	0.3 *	.	(0.0, 1.0)
					c.III,Phase1	535	3323548	0.4	0.1	.	(0.0, 0.9)
					d.III,Phase2	464	2885580	0.2	-0.2	.	(0.0, 0.5)
diabetes	diabetes	<i>Hispanic</i>	13-<20		e.2001-2	1665	10988299	0.3	0.1	.	(0.2, 0.5)
					a.I	713	5893098	0.8	.	.	(0.2, 1.3)
diabetes	diabetes	<i>Hispanic</i>	20-<40	0.3717	b.II	722	7914800	1.7	0.9	.	(0.2, 3.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
diabetes	diabetes	<i>Hispanic</i>	40-<60	0.0002	c.III,Phase1	2867	17989589	1.4	-0.3		(0.4, 2.3)	
					d.III,Phase2	2989	22399906	2.2	0.8		(1.2, 3.3)	
					e.2001-2	1294	33107554	2.2	-0.0		(1.3, 3.0)	
					a.I	288	2874917	3.2	.		(1.4, 5.0)	
					b.II	425	4967777	4.6	1.4		(1.7, 7.6)	
					c.III,Phase1	1421	9167242	8.7	4.1		(5.1, 12.3)	
diabetes	diabetes	<i>Hispanic</i>	60-<75	0.2145	d.III,Phase2	1424	10118309	7.2	-1.5		(4.9, 9.6)	
					e.2001-2	817	17223636	15.8	8.6 *		(10.4, 21.3)	
					a.I	251	928616	10.2	.		(3.5, 16.9)	
					b.II	384	1400093	15.7	5.5		(10.1, 21.3)	
					c.III,Phase1	1107	2704892	17.0	1.3		(10.0, 24.0)	
					d.III,Phase2	1174	4318151	21.8	4.8		(12.8, 30.7)	
diabetes	diabetes	<i>Hispanic</i>	>=75	0.5517	e.2001-2	586	4371252	24.9	3.1		(20.5, 29.4)	
					c.III,Phase1	309	596103	18.1	.		(9.9, 26.4)	
					d.III,Phase2	362	1074601	13.9	-4.2		(8.6, 19.1)	
					e.2001-2	150	1518422	13.4	-0.5		(9.1, 17.8)	
					All	0.0013	a.I	1592	13391330	1.7	.	(0.9, 2.6)
					b.II	3404	25720517	2.4	0.7		(1.4, 3.5)	
diabetes	diabetes	<i>Hispanic</i>	20-74	0.0018	c.III,Phase1	6239	33781374	4.8	2.4		(3.1, 6.5)	
					d.III,Phase2	6413	40796547	5.7	0.9		(4.3, 7.1)	
					e.2001-2	6637	89985965	5.5	-0.2		(4.4, 6.6)	
					a.I	1252	9696631	2.4	.		(1.6, 3.1)	
					b.II	1531	14282670	4.1	1.7		(2.5, 5.7)	
					c.III,Phase1	5395	29861723	5.0	0.9		(3.2, 6.9)	
diabetes	diabetes	<i>Hispanic</i>	20-74 adj	0.0065	d.III,Phase2	5587	36836366	5.9	0.9		(4.5, 7.3)	
					e.2001-2	2697	54702441	8.3	2.4		(6.5, 10.1)	
					a.I	1252	9696631	2.0	.		(1.3, 2.8)	
					b.II	1531	14282670	3.4	1.4		(1.9, 4.9)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
diabetes	diabetes	Low Income	Unknown		c.III,Phase1	5395	29861723	4.5	1.1	.	(2.8, 6.1)	
					d.III,Phase2	5587	36836366	4.8	0.3	.	(3.6, 5.9)	
					e.2001-2	2617	53026024	6.8	2.0	.	(5.2, 8.4)	
					e.2001-2	186	3784482	21.1	.	.	(10.1, 32.0)	
					a.I	108	930522	0.0	.	.	(0.0, 0.0)	
	diabetes		<13		b.II	2060	8625561	0.2	0.2 *	.	(0.0, 0.6)	
					e.2001-2	1549	17879892	0.0	-0.2 *	.	(0.0, 0.0)	
					a.I	915	6909880	0.4	.	.	(0.0, 1.2)	
					b.II	844	7919041	0.0	-0.4 *	.	(0.0, 0.0)	
					c.III,Phase1	302	4249798	0.0	0.0 *	.	(0.0, 0.0)	
diabetes	diabetes	Low Income	13-<20		d.III,Phase2	438	3453406	0.9	0.9 *	.	(0.6, 1.1)	
					e.2001-2	918	8218291	1.1	0.2	.	(0.0, 2.9)	
					a.I	1760	12767059	1.0	.	.	(0.2, 1.9)	
					b.II	1497	14522044	0.5	-0.5	.	(0.0, 1.0)	
					c.III,Phase1	1335	17284094	4.8	4.3 *	.	(1.8, 7.7)	
	diabetes		20-<40	0.0012	d.III,Phase2	1918	23933560	2.7	-2.1	.	(0.8, 4.7)	
					e.2001-2	671	26570153	2.6	-0.1	.	(0.0, 5.2)	
					a.I	1034	9104845	7.4	.	.	(3.0, 11.9)	
					b.II	776	7525015	7.3	-0.1	.	(3.4, 11.1)	
					c.III,Phase1	745	11491164	9.0	1.7	.	(2.9, 15.1)	
diabetes	diabetes	Low Income	40-<60	0.1446	d.III,Phase2	876	9332508	12.3	3.3	.	(9.4, 15.2)	
					e.2001-2	470	15724342	15.8	3.5	.	(8.6, 23.0)	
					a.I	3798	14693555	10.2	.	.	(7.2, 13.3)	
					b.II	3227	10680502	11.3	1.1	.	(9.6, 13.1)	
					c.III,Phase1	1129	11357009	21.7	10.4 *	.	(15.5, 28.0)	
	diabetes		60-<75	<.0001	d.III,Phase2	1169	10326971	18.9	-2.8	.	(12.1, 25.7)	
					e.2001-2	543	9648826	27.6	8.7	.	(20.0, 35.2)	
					a.I	1089	8692868	12.2	.	.	(7.5, 16.9)	
					b.II	820	7525015	12.2	-0.1	.	(7.5, 16.9)	
					c.III,Phase1	745	11491164	12.2	1.7	.	(7.5, 16.9)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
diabetes	diabetes	Low Income	All <.0001	a.I	d.III,Phase2	1080	8675612	14.1	1.9	.	(8.4, 19.9)	
					e.2001-2	405	7857027	22.3	8.2	.	(15.4, 29.1)	
					b.II	8404	49272163	3.7	-1.6	.	(3.9, 6.6)	
					c.III,Phase1	4600	53074933	10.1	6.4 *	.	(2.9, 4.5)	
					d.III,Phase2	5481	55722057	9.0	-1.1	.	(7.3, 12.9)	
					e.2001-2	4742	89683014	9.4	0.4	.	(6.7, 11.3)	
diabetes	diabetes	Low Income	20-74 0.0004	a.I	a.I	6592	36565459	6.3	.	.	(4.7, 8.0)	
					b.II	5500	32727561	5.6	-0.7	.	(4.4, 6.8)	
					c.III,Phase1	3209	40132267	10.8	5.2 *	.	(7.5, 14.0)	
					d.III,Phase2	3963	43593039	8.6	-2.2	.	(6.2, 11.1)	
					e.2001-2	1684	51943321	11.2	2.6	.	(7.0, 15.5)	
					a.I	6592	36565459	3.5	.	.	(2.0, 5.1)	
diabetes	diabetes	Low Income	20-74 adj 0.0012	a.I	b.II	5500	32727561	3.0	-0.5	.	(1.9, 4.2)	
					c.III,Phase1	3209	40132267	7.3	4.3 *	.	(4.2, 10.4)	
					d.III,Phase2	3963	43593039	5.9	-1.4	.	(3.9, 7.9)	
					e.2001-2	1607	49656327	7.6	1.7	.	(4.0, 11.1)	
					a.I	6592	36565459	3.5	.	.	(10.0, 23.8)	
					b.II	5500	32727561	3.0	-0.5	.	(0.0, 0.5)	
diabetes	diabetes	White, non-Hispanic	<13 0.9911	a.I	Unknown	e.2001-2	428	7699606	16.9	.	(0.0, 0.5)	
					White, non-Hispanic	<13 0.9911	a.I	513	6502883	0.2	.	(0.0, 0.5)
					b.II	10539	62419115	0.2	-0.0	.	(0.0, 0.4)	
					e.2001-2	1868	58023044	0.2	-0.0	.	(0.0, 0.5)	
					a.I	3328	46463354	0.4	.	.	(0.1, 0.7)	
					b.II	4339	46054326	0.2	-0.2	.	(0.0, 0.5)	
diabetes	diabetes	White, non-Hispanic	13-<20	a.I	c.III,Phase1	436	16426022	0.0	-0.2 *	.	(0.0, 0.0)	
					d.III,Phase2	271	12788537	1.2	1.2 *	.	(0.0, 3.2)	
					e.2001-2	1329	35386354	0.7	-0.5	.	(0.3, 1.1)	
					a.I	8691	93658075	0.8	.	.	(0.4, 1.3)	
					b.II	9208	107394549	0.8	-0.0	.	(0.5, 1.0)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	diabetes	White, non-Hispanic	40-<60	0.0047	c.III,Phase1	2341	122483044	1.8	1.0		(0.7, 2.8)
					d.III,Phase2	2082	117788337	1.7	-0.1		(0.6, 2.8)
					e.2001-2	1784	106932461	1.5	-0.2		(0.5, 2.5)
					a.I	5562	80169717	3.4	.		(2.4, 4.4)
					b.II	6323	76750549	3.6	0.2		(2.8, 4.5)
					c.III,Phase1	2208	84838433	4.9	1.3		(3.5, 6.4)
diabetes	diabetes	White, non-Hispanic	60-<75	<.0001	d.III,Phase2	1931	91084008	5.4	0.5		(4.0, 6.8)
					e.2001-2	1733	118207495	6.2	0.8		(4.5, 7.9)
					a.I	7281	41539305	8.8	.		(7.4, 10.3)
					b.II	11081	44655633	8.2	-0.6		(7.5, 9.0)
					c.III,Phase1	2131	51010850	13.1	4.9 *		(10.3, 15.9)
					d.III,Phase2	1964	48461247	10.4	-2.7		(7.2, 13.5)
diabetes	diabetes	White, non-Hispanic	>=75	0.0082	e.2001-2	1163	42432580	16.7	6.3 *		(13.8, 19.6)
					c.III,Phase1	2515	22628368	11.8	.		(9.5, 14.1)
					d.III,Phase2	2020	23713679	13.5	1.7		(11.5, 15.5)
					e.2001-2	955	21311125	17.6	4.1		(13.0, 22.2)
					a.I	25375	268333334	2.7	.		(2.4, 3.1)
					b.II	41490	337274172	2.2	-0.5		(2.0, 2.5)
diabetes	diabetes	White, non-Hispanic	All	<.0001	c.III,Phase1	9631	297386718	5.3	3.1 *		(4.6, 6.0)
					d.III,Phase2	8268	293835808	5.2	-0.1		(4.3, 6.0)
					e.2001-2	9260	389992665	5.5	0.3		(4.7, 6.3)
					a.I	21534	215367097	3.3	.		(2.9, 3.8)
					b.II	26612	228800731	3.2	-0.1		(2.9, 3.5)
					c.III,Phase1	6680	258332328	5.0	1.8 *		(4.3, 5.8)
diabetes	diabetes	White, non-Hispanic	20-74	<.0001	d.III,Phase2	5977	257333592	4.6	-0.4		(3.7, 5.5)
					e.2001-2	4680	267572536	6.0	1.4		(4.9, 7.0)
					a.I	21534	215367097	2.0	.		(1.7, 2.3)
					b.II	26612	228800731	2.0	-0.0		(1.8, 2.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	All	Unknown		c.III,Phase1	6680	258332328	3.3	1.3 *		(2.7, 3.9)
					d.III,Phase2	5977	257333592	3.1	-0.2		(2.1, 4.1)
					e.2001-2	4520	261022641	3.5	0.4		(2.8, 4.2)
				20 <= P < .05	e.2001-2	523	8950608	7.0	.		(4.3, 9.8)
			<13		b.II	686	6905849	0.0	.		(0.0, 0.0)
					e.2001-2	6173	99869989	0.0	0.0 *		(0.0, 0.0)
	take diabetic pills	All	13-<20		b.II	5707	59429650	0.0	.		(0.0, 0.0)
					c.III,Phase1	1351	24029666	0.0	0.0 *		(0.0, 0.1)
					d.III,Phase2	1325	19548653	0.0	0.0 *		(0.0, 0.0)
			20-<40	0.0011	e.2001-2	4547	57080565	0.0	0.0 *		(0.0, 0.1)
					a.I	2162	52969681	0.4	.		(0.0, 0.7)
diabetes	take diabetic pills	All	20-<40	0.0011	b.II	11457	131361949	0.1	-0.3		(0.0, 0.1)
					c.III,Phase1	7487	164681064	0.2	0.1		(0.0, 0.4)
					d.III,Phase2	8030	166799849	0.4	0.2		(0.0, 0.8)
			40-<60	<.0001	e.2001-2	3966	167945529	0.8	0.4		(0.3, 1.3)
					a.I	3534	63947768	2.9	.		(2.0, 3.8)
	take diabetic pills	All	40-<60	<.0001	b.II	7667	90804550	1.4	-1.5 *		(0.9, 2.0)
					c.III,Phase1	5033	107239004	2.7	1.3 *		(2.0, 3.4)
					d.III,Phase2	5072	116221087	3.3	0.6		(2.4, 4.3)
			60-<75	<.0001	e.2001-2	3288	154038982	5.3	2.0		(3.9, 6.6)
					a.I	2805	32103670	6.5	.		(4.6, 8.4)
diabetes	take diabetic pills	All	60-<75	<.0001	b.II	12707	49827778	4.0	-2.5 *		(3.4, 4.6)
					c.III,Phase1	4333	59269925	6.2	2.2 *		(4.8, 7.6)
					d.III,Phase2	4144	59238511	6.4	0.2		(4.5, 8.2)
			>=75	0.0006	e.2001-2	2226	51981810	10.4	4.0 *		(8.6, 12.2)
					c.III,Phase1	3285	25627859	5.4	.		(4.1, 6.7)
	take diabetic pills	All	>=75	0.0006	d.III,Phase2	2819	27341064	6.5	1.1		(5.3, 7.7)
					e.2001-2	1219	24082567	9.9	3.4		(7.0, 12.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	All	All	<.0001	a.I	8501	149021119	2.8	.	.	(2.1, 3.4)
					b.II	38224	338329776	1.0	-1.8 *	*	(0.8, 1.2)
					c.III,Phase1	21489	380847518	2.2	1.2 *	*	(1.8, 2.5)
					d.III,Phase2	21390	389149165	2.6	0.4	.	(2.2, 3.0)
					e.2001-2	21942	563950050	3.2	0.6	.	(2.7, 3.7)
diabetes	take diabetic pills	All	20-74	<.0001	a.I	8501	149021119	2.8	.	.	(2.1, 3.4)
					b.II	31831	271994277	1.2	-1.6 *	*	(1.0, 1.5)
					c.III,Phase1	16853	331189993	2.1	0.9 *	*	(1.7, 2.4)
					d.III,Phase2	17246	342259447	2.4	0.3	.	(1.9, 2.9)
					e.2001-2	9480	373966320	4.0	1.6 *	*	(3.3, 4.7)
diabetes	take diabetic pills	All	20-74 adj	<.0001	a.I	8501	149021119	1.4	.	.	(1.0, 1.8)
					b.II	31831	271994277	0.7	-0.7 *	*	(0.5, 0.8)
					c.III,Phase1	16853	331189993	1.3	0.6 *	*	(1.1, 1.5)
					d.III,Phase2	17246	342259447	1.5	0.2	.	(1.2, 1.9)
					e.2001-2	9177	364141086	2.4	0.9 *	*	(2.0, 2.9)
diabetes	take diabetic pills	Black, non-Hispanic	Unknown		e.2001-2	44	545832	0.0	.	.	(0.0, 0.0)
diabetes	take diabetic pills	Black, non-Hispanic			b.II	112	995399	0.0	.	.	(0.0, 0.0)
diabetes	take diabetic pills	Black, non-Hispanic	13-<20		e.2001-2	2072	16616405	0.0	0.0 *	*	(0.0, 0.0)
					b.II	909	8541156	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	367	3816475	0.0	0.0 *	*	(0.0, 0.0)
					d.III,Phase2	583	3437889	0.0	0.0 *	*	(0.0, 0.0)
					e.2001-2	1458	8599268	0.2	0.2 *	*	(0.0, 0.6)
diabetes	take diabetic pills	Black, non-Hispanic	20-<40	0.0059	a.I	351	6118426	0.6	.	.	(0.0, 1.9)
					b.II	1466	15182603	0.2	-0.4	.	(0.0, 0.4)
					c.III,Phase1	2259	21836845	0.3	0.1	.	(0.0, 0.6)
					d.III,Phase2	2970	23128315	0.9	0.6	.	(0.1, 1.8)
					e.2001-2	794	22834315	2.1	1.2	.	(0.7, 3.5)
diabetes	take diabetic pills	Black, non-Hispanic	40-<60	0.0049	a.I	593	6962869	6.7	.	.	(2.6, 10.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
diabetes	take diabetic pills	<i>Black, non-Hispanic</i>	60-<75	<.0001	b.II	951	9226219	2.5	-4.2	.	(0.6, 4.3)			
					c.III,Phase1	1368	11593299	4.8	2.3	.	(2.7, 6.8)			
					d.III,Phase2	1701	13142701	4.1	-0.7	.	(3.2, 5.0)			
					e.2001-2	709	16563156	8.7	4.6 *	.	(5.1, 12.2)			
					a.I	517	3104338	11.0	.	.	(4.9, 17.0)			
	take diabetic pills				b.II	1417	4338348	5.0	-6.0	.	(3.6, 6.4)			
					c.III,Phase1	1079	5225140	7.4	2.4	.	(5.4, 9.5)			
					d.III,Phase2	983	5643058	10.1	2.7	.	(7.8, 12.3)			
					e.2001-2	498	5482599	17.2	7.1 *	.	(12.5, 21.8)			
					c.III,Phase1	453	2355676	6.5	.	.	(0.6, 12.4)			
diabetes	take diabetic pills	<i>Black, non-Hispanic</i>	>=75	0.8282	d.III,Phase2	420	2347244	7.7	1.2	.	(6.0, 9.4)			
					e.2001-2	130	1439439	8.3	0.6	.	(3.9, 12.8)			
					a.I	1461	16185633	5.2	.	.	(3.0, 7.4)			
					b.II	4855	38283725	1.2	-4.0 *	.	(0.7, 1.7)			
					c.III,Phase1	5526	44827435	2.6	1.4	.	(1.5, 3.6)			
diabetes	take diabetic pills	<i>Black, non-Hispanic</i>	All	<.0001	d.III,Phase2	6657	47699207	3.1	0.5	.	(2.5, 3.8)			
					e.2001-2	5705	72081014	4.1	1.0	.	(2.8, 5.5)			
					a.I	1461	16185633	5.2	.	.	(3.0, 7.4)			
					b.II	3834	28747170	1.6	-3.6 *	.	(1.0, 2.3)			
					c.III,Phase1	4706	38655285	2.6	1.0	.	(1.7, 3.5)			
diabetes	take diabetic pills	<i>Black, non-Hispanic</i>	20-74	<.0001	d.III,Phase2	5654	41914074	3.2	0.6	.	(2.4, 3.9)			
					e.2001-2	2001	44880069	6.3	3.1 *	.	(4.3, 8.4)			
					a.I	1461	16185633	2.7	.	.	(1.4, 4.1)			
					b.II	3834	28747170	1.0	-1.7	.	(0.6, 1.5)			
					c.III,Phase1	4706	38655285	1.9	0.9	.	(1.2, 2.6)			
diabetes	take diabetic pills	<i>Black, non-Hispanic</i>	20-74 adj	<.0001	d.III,Phase2	5654	41914074	2.4	0.5	.	(1.6, 3.3)			
					e.2001-2	1946	43722536	4.3	1.9	.	(2.8, 5.8)			
					Unknown	e.2001-2	56	754208	13.0	.	(5.8, 20.2)			

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	Hispanic	<13	b.II	54	484400	0.0	.	.	(0.0, 0.0)	
					e.2001-2	2069	22022594	0.0	0.0 *	.	(0.0, 0.0)
diabetes	take diabetic pills	Hispanic	13-<20	b.II	420	4346587	0.0	.	.	(0.0, 0.0)	
					c.III,Phase1	535	3323548	0.2	0.2 *	.	(0.0, 0.7)
					d.III,Phase2	464	2885580	0.0	-0.2 *	.	(0.0, 0.0)
					e.2001-2	1663	10981706	0.0	0.0 *	.	(0.0, 0.0)
diabetes	take diabetic pills	Hispanic	20-<40	a.I	132	2707389	0.0	.	.	(0.0, 0.0)	
					b.II	714	7794832	0.0	0.0 *	.	(0.0, 0.0)
					c.III,Phase1	2846	17889528	0.3	0.3 *	.	(0.0, 0.6)
					d.III,Phase2	2920	22084692	0.3	0.0	.	(0.0, 0.8)
					e.2001-2	1290	33026980	0.8	0.5	.	(0.3, 1.2)
diabetes	take diabetic pills	Hispanic	40-<60	<.0001	a.I	133	1712661	9.8	.	.	(2.3, 17.4)
					b.II	416	4852548	2.0	-7.8	.	(0.0, 4.2)
					c.III,Phase1	1409	9135603	4.3	2.3	.	(2.4, 6.2)
					d.III,Phase2	1404	10041099	4.4	0.1	.	(2.9, 5.8)
					e.2001-2	805	17085319	11.5	7.1 *	.	(7.1, 16.0)
diabetes	take diabetic pills	Hispanic	60-<75	0.6819	a.I	91	818336	6.0	.	.	(4.7, 7.4)
					b.II	373	1358190	8.3	2.3	.	(1.9, 14.6)
					c.III,Phase1	1107	2704892	11.3	3.0	.	(5.1, 17.4)
					d.III,Phase2	1174	4318151	13.9	2.6	.	(5.5, 22.2)
					e.2001-2	564	4268511	13.0	-0.9	.	(9.9, 16.0)
diabetes	take diabetic pills	Hispanic	>=75	0.6826	c.III,Phase1	309	596103	8.4	.	.	(2.9, 14.0)
					d.III,Phase2	362	1074601	11.5	3.1	.	(7.2, 15.8)
					e.2001-2	148	1509322	10.0	-1.5	.	(7.3, 12.8)
diabetes	take diabetic pills	Hispanic	All	0.0436	a.I	356	5238386	4.2	.	.	(1.7, 6.6)
					b.II	1977	18836557	1.1	-3.1 *	.	(0.6, 1.7)
					c.III,Phase1	6206	33649674	2.4	1.3	.	(1.6, 3.2)
					d.III,Phase2	6324	40404123	3.1	0.7	.	(2.2, 3.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	<i>Hispanic</i>	20-74	0.0013	e.2001-2	6595	89648640	3.4	0.3	.	(2.3, 4.4)
					a.I	356	5238386	4.2	.	.	(1.7, 6.6)
					b.II	1503	14005570	1.5	-2.7	.	(0.8, 2.2)
					c.III,Phase1	5362	29730023	2.5	1.0	.	(1.6, 3.4)
					d.III,Phase2	5498	36443942	3.1	0.6	.	(2.1, 4.0)
diabetes	take diabetic pills	<i>Hispanic</i>	20-74 adj	0.0006	e.2001-2	2659	54380810	5.1	2.0	.	(3.4, 6.8)
					a.I	356	5238386	2.4	.	.	(0.7, 4.1)
					b.II	1503	14005570	1.1	-1.3	.	(0.6, 1.6)
					c.III,Phase1	5362	29730023	2.2	1.1	.	(1.4, 3.0)
					d.III,Phase2	5498	36443942	2.2	0.0	.	(1.6, 2.9)
diabetes	take diabetic pills	<i>Low Income</i>	<i>Unknown</i>		e.2001-2	180	3713645	6.8	.	.	(4.2, 9.4)
					a.I	356	5238386	2.4	.	.	(0.7, 4.1)
diabetes	take diabetic pills	<i>Low Income</i>	<13		b.II	48	377490	0.0	.	.	(0.0, 0.0)
					e.2001-2	1549	17879892	0.0	0.0	*	(0.0, 0.0)
					b.II	844	7919041	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	302	4249798	0.0	0.0	*	(0.0, 0.0)
					d.III,Phase2	438	3453406	0.0	0.0	*	(0.0, 0.0)
diabetes	take diabetic pills	<i>Low Income</i>	13-20		e.2001-2	918	8218291	0.0	0.0	*	(0.0, 0.0)
					b.II	844	7919041	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	302	4249798	0.0	0.0	*	(0.0, 0.0)
					d.III,Phase2	438	3453406	0.0	0.0	*	(0.0, 0.0)
					e.2001-2	918	8218291	0.0	0.0	*	(0.0, 0.0)
diabetes	take diabetic pills	<i>Low Income</i>	20-<40		a.I	241	4245999	1.8	.	.	(0.0, 4.5)
					b.II	1491	14477578	0.0	-1.8	*	(0.0, 0.0)
					c.III,Phase1	1317	16991601	1.5	1.5	*	(0.0, 3.1)
					d.III,Phase2	1891	23687161	0.5	-1.0	.	(0.0, 1.2)
					e.2001-2	659	26168658	0.4	-0.1	*	(0.0, 1.2)
diabetes	take diabetic pills	<i>Low Income</i>	40-<60	0.0189	a.I	506	6478925	5.7	.	.	(1.7, 9.8)
					b.II	752	7259800	2.5	-3.2	.	(0.0, 5.4)
					c.III,Phase1	745	11491164	3.9	1.4	.	(1.6, 6.2)
					d.III,Phase2	864	9285134	7.8	3.9	.	(5.9, 9.6)
					e.2001-2	464	15491747	10.0	2.2	.	(5.3, 14.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	Low Income	60-<75	0.0416	a.I	1082	9751200	9.6	.	.	(5.0, 14.1)
					b.II	3128	10376743	5.3	-4.3	.	(3.7, 6.9)
					c.III,Phase1	1129	11357009	9.3	4.0	.	(5.3, 13.2)
					d.III,Phase2	1166	10267610	8.4	-0.9	.	(4.4, 12.4)
					e.2001-2	516	9098177	12.6	4.2	.	(4.8, 20.5)
diabetes	take diabetic pills	Low Income	>=75	0.0099	c.III,Phase1	1083	8635100	5.6	.	.	(2.6, 8.5)
					d.III,Phase2	1080	8675612	8.2	2.6	.	(4.6, 11.9)
					e.2001-2	399	7765893	13.8	5.6	.	(8.3, 19.2)
diabetes	take diabetic pills	Low Income	All	<.0001	a.I	1829	20476124	6.7	.	.	(4.2, 9.3)
					b.II	6263	40410652	1.8	-4.9 *	.	(1.1, 2.6)
					c.III,Phase1	4576	52724672	4.2	2.4 *	.	(3.0, 5.5)
					d.III,Phase2	5439	55368923	4.4	0.2	.	(3.0, 5.7)
					e.2001-2	4685	88336303	4.7	0.3	.	(2.9, 6.4)
diabetes	take diabetic pills	Low Income	20-74	0.0005	a.I	1829	20476124	6.7	.	.	(4.2, 9.3)
					b.II	5371	32114121	2.3	-4.4 *	.	(1.4, 3.2)
					c.III,Phase1	3191	39839774	4.4	2.1	.	(3.0, 5.8)
					d.III,Phase2	3921	43239905	3.9	-0.5	.	(2.7, 5.2)
					e.2001-2	1639	50758582	5.5	1.6	.	(3.1, 7.9)
diabetes	take diabetic pills	Low Income	20-74 adj	0.0044	a.I	1829	20476124	3.5	.	.	(1.0, 6.0)
					b.II	5371	32114121	1.0	-2.5	.	(0.5, 1.5)
					c.III,Phase1	3191	39839774	2.7	1.7 *	.	(1.5, 3.9)
					d.III,Phase2	3921	43239905	2.3	-0.4	.	(1.5, 3.2)
					e.2001-2	1565	48489939	3.6	1.3	.	(2.0, 5.2)
diabetes	take diabetic pills	White, non-Hispanic	Unknown		e.2001-2	420	7605122	7.0	.	.	(3.9, 10.1)
diabetes	take diabetic pills	White, non-Hispanic	<13		b.II	512	5323465	0.0	.	.	(0.0, 0.0)
					e.2001-2	1868	58023044	0.0	0.0 *	.	(0.0, 0.0)
diabetes	take diabetic pills	White, non-Hispanic	13-<20		b.II	4331	45952166	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	436	16426022	0.0	0.0 *	.	(0.0, 0.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	White, non-Hispanic	20-<40	0.1332	d.III,Phase2	271	12788537	0.0	0.0	*	(0.0, 0.0)
					e.2001-2	1329	35386354	0.0	0.0	*	(0.0, 0.0)
					a.I	1668	43867908	0.3	.	.	(0.0, 0.7)
					b.II	9165	106866515	0.1	-0.2	.	(0.0, 0.1)
					c.III,Phase1	2324	121694226	0.2	0.1	.	(0.0, 0.5)
					d.III,Phase2	2065	117083099	0.3	0.1	.	(0.0, 0.8)
diabetes	take diabetic pills	White, non-Hispanic	40-<60	0.0003	e.2001-2	1779	106716930	0.4	0.1	*	(0.0, 0.8)
					a.I	2792	54967681	2.2	.	.	(1.4, 2.9)
					b.II	6243	75789919	1.2	-1.0	.	(0.7, 1.8)
					c.III,Phase1	2206	84681926	2.3	1.1	.	(1.4, 3.2)
					d.III,Phase2	1929	91013004	3.1	0.8	.	(1.9, 4.2)
					e.2001-2	1714	116985569	3.6	0.5	.	(2.3, 5.0)
diabetes	take diabetic pills	White, non-Hispanic	60-<75	<.0001	a.I	2188	28094332	6.1	.	.	(4.1, 8.0)
					b.II	10834	43704813	3.8	-2.3	.	(3.1, 4.4)
					c.III,Phase1	2127	50845329	5.8	2.0	.	(4.2, 7.5)
					d.III,Phase2	1961	48401886	5.1	-0.7	.	(3.1, 7.1)
					e.2001-2	1128	41176474	9.0	3.9	.	(6.5, 11.5)
					c.III,Phase1	2507	22558527	5.2	.	.	(4.0, 6.4)
diabetes	take diabetic pills	White, non-Hispanic	>=75	<.0001	d.III,Phase2	2020	23713679	6.2	1.0	.	(4.9, 7.5)
					e.2001-2	935	20949903	10.0	3.8	.	(6.9, 13.2)
					a.I	6648	126929921	2.4	.	.	(1.8, 3.0)
					b.II	31085	277636878	1.0	-1.4	*	(0.8, 1.2)
					c.III,Phase1	9600	296206029	2.1	1.1	*	(1.7, 2.5)
					d.III,Phase2	8246	293000205	2.4	0.3	.	(1.9, 2.9)
diabetes	take diabetic pills	White, non-Hispanic	20-74	<.0001	e.2001-2	9173	386843397	2.8	0.4	.	(2.3, 3.4)
					a.I	6648	126929921	2.4	.	.	(1.8, 3.0)
					b.II	26242	226361247	1.2	-1.2	*	(0.9, 1.4)
					c.III,Phase1	6657	257221480	2.0	0.8	*	(1.6, 2.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take diabetic pills	White, non-Hispanic 20-74 adj	20-74	<.0001	d.III,Phase2	5955	256497989	2.2	0.2		(1.6, 2.8)
					e.2001-2	4621	264878973	3.2	1.0		(2.3, 4.0)
					a.I	6648	126929921	1.2	.		(0.8, 1.6)
					b.II	26242	226361247	0.6	-0.6 *		(0.5, 0.8)
					c.III,Phase1	6657	257221480	1.2	0.6 *		(0.9, 1.4)
					d.III,Phase2	5955	256497989	1.3	0.1		(0.9, 1.7)
					e.2001-2	4461	258329078	1.8	0.5		(1.2, 2.3)
diabetes	take insulin	All	Unknown		e.2001-2	531	9045091	6.1	.		(0.0, 12.3)
diabetes	take insulin	All			b.II	686	6905849	0.0	.		(0.0, 0.0)
diabetes	take insulin	All			e.2001-2	6175	99878446	0.1	0.1 *		(0.0, 0.2)
diabetes	take insulin	All	13-<20	0.0067	b.II	5715	59532524	0.2	.		(0.0, 0.4)
					c.III,Phase1	1351	24029666	0.0	-0.2		(0.0, 0.1)
					d.III,Phase2	1325	19548653	1.0	1.0		(0.0, 2.1)
					e.2001-2	4549	57087158	0.5	-0.5		(0.2, 0.7)
					a.I	2162	52969681	0.4	.		(0.0, 0.9)
					b.II	11453	131440704	0.4	-0.0		(0.2, 0.6)
diabetes	take insulin	All	20-<40	0.5723	c.III,Phase1	7487	164681064	0.7	0.3		(0.0, 1.4)
					d.III,Phase2	8030	166799849	0.4	-0.3		(0.0, 0.8)
					e.2001-2	3987	168556563	0.7	0.3		(0.1, 1.4)
					a.I	3530	63859478	1.2	.		(0.6, 1.8)
					b.II	7556	89615509	1.0	-0.2		(0.6, 1.3)
					c.III,Phase1	5031	107190167	1.1	0.1		(0.7, 1.6)
diabetes	take insulin	All	40-<60	0.6569	d.III,Phase2	5074	116229253	1.4	0.3		(0.9, 2.0)
					e.2001-2	3333	155785831	1.2	-0.2		(0.5, 1.9)
					a.I	2802	32080552	1.9	.		(1.0, 2.9)
					b.II	12220	47960382	2.3	0.4		(1.9, 2.7)
					c.III,Phase1	4337	59371731	4.5	2.2 *		(3.2, 5.8)
					d.III,Phase2	4149	59313559	4.2	-0.3		(2.7, 5.7)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take insulin	All	>=75	0.8765	e.2001-2	2296	53576511	5.7	1.5	.	(4.3, 7.1)
					c.III,Phase1	3288	25671051	3.7	.	.	(2.2, 5.2)
					d.III,Phase2	2819	27341064	4.1	0.4	.	(2.4, 5.8)
diabetes	take insulin	All	All	<.0001	e.2001-2	1246	24520343	4.4	0.3	.	(1.9, 6.9)
					a.I	8494	148909711	1.1	.	.	(0.7, 1.5)
					b.II	37630	335454968	0.8	-0.3	.	(0.6, 0.9)
					c.III,Phase1	21494	380943680	1.6	0.8 *	*	(1.2, 2.0)
					d.III,Phase2	21397	389232378	1.6	-0.0 *	*	(1.2, 2.0)
diabetes	take insulin	All	20-74	0.0051	e.2001-2	22117	568449943	1.4	-0.2	.	(1.0, 1.9)
					a.I	8494	148909711	1.1	.	.	(0.7, 1.5)
					b.II	31229	269016595	0.9	-0.2	.	(0.8, 1.1)
					c.III,Phase1	16855	331242963	1.5	0.6 *	*	(1.1, 1.9)
					d.III,Phase2	17253	342342661	1.4	-0.1	.	(0.9, 1.9)
diabetes	take insulin	All	20-74 adj	0.2752	e.2001-2	9616	377918905	1.6	0.2	.	(1.2, 2.1)
					a.I	8494	148909711	0.8	.	.	(0.3, 1.3)
					b.II	31229	269016595	0.7	-0.1	.	(0.5, 0.8)
					c.III,Phase1	16855	331242963	1.1	0.4	.	(0.7, 1.4)
					d.III,Phase2	17253	342342661	0.9	-0.2	.	(0.5, 1.3)
diabetes	take insulin	Black, non-Hispanic	Unknown		e.2001-2	44	545832	5.4	.	.	(0.0, 20.5)
					b.II	112	995399	0.0	.	.	(0.0, 0.0)
					e.2001-2	2074	16624861	0.0	0.0 *	*	(0.0, 0.0)
diabetes	take insulin	Black, non-Hispanic	13-<20		b.II	911	8558182	0.4	.	.	(0.0, 1.1)
					c.III,Phase1	367	3816475	0.0	-0.4 *	*	(0.0, 0.0)
					d.III,Phase2	583	3437889	0.9	0.9 *	*	(0.8, 1.0)
					e.2001-2	1458	8599268	0.3	-0.6 *	*	(0.0, 0.8)
					a.I	351	6118426	0.6	.	.	(0.0, 1.9)
diabetes	take insulin	Black, non-Hispanic	20-<40	0.6354	b.II	1469	15217651	1.3	0.7	.	(0.2, 2.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take insulin	<i>Black, non-Hispanic</i>	40-<60	0.7193	c.III,Phase1	2259	21836845	0.7	-0.6	.	(0.0, 1.5)
					d.III,Phase2	2970	23128315	0.6	-0.1	.	(0.0, 1.2)
					e.2001-2	805	23090797	1.2	0.6	.	(0.0, 2.5)
					a.I	593	6962869	3.3	.	.	(0.8, 5.7)
					b.II	933	9084410	2.2	-1.1	.	(0.8, 3.6)
					c.III,Phase1	1368	11593299	3.9	1.7	.	(2.2, 5.6)
diabetes	take insulin	<i>Black, non-Hispanic</i>	60-<75	<.0001	d.III,Phase2	1703	13150867	3.4	-0.5	.	(2.1, 4.7)
					e.2001-2	722	16888712	3.2	-0.2	.	(0.5, 5.9)
					a.I	517	3104338	1.3	.	.	(0.0, 2.5)
					b.II	1358	4186118	4.6	3.3	.	(2.1, 7.2)
					c.III,Phase1	1081	5235376	10.9	6.3	.	(7.0, 14.8)
					d.III,Phase2	985	5658745	10.8	-0.1	.	(7.1, 14.6)
diabetes	take insulin	<i>Black, non-Hispanic</i>	>=75	0.1367	e.2001-2	512	5661190	5.5	-5.3	.	(2.8, 8.3)
					c.III,Phase1	453	2355676	7.1	.	.	(2.3, 11.8)
					d.III,Phase2	420	2347244	5.7	-1.4	.	(3.2, 8.3)
					e.2001-2	134	1494217	12.6	6.9	.	(4.3, 20.8)
					a.I	1461	16185633	1.9	.	.	(0.6, 3.1)
					b.II	4783	38041760	1.6	-0.3	.	(1.1, 2.2)
diabetes	take insulin	<i>Black, non-Hispanic</i>	All	0.0190	c.III,Phase1	5528	44837670	3.0	1.4 *	.	(2.2, 3.8)
					d.III,Phase2	6661	47723059	2.8	-0.2	.	(2.1, 3.6)
					e.2001-2	5749	72904878	1.9	-0.9	.	(1.1, 2.7)
					a.I	1461	16185633	1.9	.	.	(0.6, 3.1)
					b.II	3760	28488179	2.1	0.2	.	(1.3, 2.8)
					c.III,Phase1	4708	38665520	3.1	1.0	.	(2.4, 3.7)
diabetes	take insulin	<i>Black, non-Hispanic</i>	20-74	0.2912	d.III,Phase2	5658	41937926	2.8	-0.3	.	(2.0, 3.7)
					e.2001-2	2039	45640699	2.5	-0.3	.	(1.3, 3.6)
					a.I	1461	16185633	1.1	.	.	(0.2, 2.0)
					b.II	3760	28488179	1.8	0.7	.	(1.0, 2.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					c.III,Phase1	4708	38665520	2.3	0.5		(1.7, 2.9)
					d.III,Phase2	5658	41937926	2.0	-0.3		(1.4, 2.6)
					e.2001-2	1984	44483166	2.0	-0.0		(1.2, 2.8)
diabetes	take insulin	Hispanic	Unknown		e.2001-2	56	754208	0.0	.		(0.0, 0.0)
diabetes	take insulin	Hispanic	<13		b.II	54	484400	0.0	.		(0.0, 0.0)
diabetes	take insulin	Hispanic	13-20		e.2001-2	2069	22022594	0.1	0.1 *		(0.0, 0.2)
diabetes	take insulin	Hispanic	13-20		b.II	420	4346587	0.0	.		(0.0, 0.0)
diabetes	take insulin	Hispanic	13-20		c.III,Phase1	535	3323548	0.1	0.1 *		(0.0, 0.4)
diabetes	take insulin	Hispanic	13-20		d.III,Phase2	464	2885580	0.2	0.1		(0.0, 0.5)
diabetes	take insulin	Hispanic	13-20		e.2001-2	1665	10988299	0.1	-0.1		(0.0, 0.3)
diabetes	take insulin	Hispanic	20-<40	0.3459	a.I	132	2707389	0.5	.		(0.4, 0.6)
diabetes	take insulin	Hispanic	20-<40	0.3459	b.II	718	7882322	0.8	0.3		(0.0, 1.9)
diabetes	take insulin	Hispanic	20-<40	0.3459	c.III,Phase1	2846	17889528	0.3	-0.5		(0.0, 1.0)
diabetes	take insulin	Hispanic	20-<40	0.3459	d.III,Phase2	2920	22084692	0.2	-0.1		(0.1, 0.3)
diabetes	take insulin	Hispanic	20-<40	0.3459	e.2001-2	1294	33107554	0.0	-0.2 *		(0.0, 0.1)
diabetes	take insulin	Hispanic	40-<60	0.0004	a.I	133	1712661	1.6	.		(0.0, 5.2)
diabetes	take insulin	Hispanic	40-<60	0.0004	b.II	410	4824718	0.3	-1.3		(0.2, 0.4)
diabetes	take insulin	Hispanic	40-<60	0.0004	c.III,Phase1	1409	9135603	1.7	1.4 *		(0.9, 2.4)
diabetes	take insulin	Hispanic	40-<60	0.0004	d.III,Phase2	1404	10041099	1.3	-0.4		(0.4, 2.1)
diabetes	take insulin	Hispanic	40-<60	0.0004	e.2001-2	817	17223636	4.5	3.2		(1.8, 7.3)
diabetes	take insulin	Hispanic	60-<75		a.I	91	818336	0.0	.		(0.0, 0.0)
diabetes	take insulin	Hispanic	60-<75		b.II	339	1229415	2.9	2.9 *		(0.8, 4.9)
diabetes	take insulin	Hispanic	60-<75		c.III,Phase1	1107	2704892	3.9	1.0		(2.3, 5.5)
diabetes	take insulin	Hispanic	60-<75		d.III,Phase2	1174	4318151	5.0	1.1		(1.0, 8.9)
diabetes	take insulin	Hispanic	60-<75		e.2001-2	583	4357673	3.7	-1.3		(1.0, 6.4)
diabetes	take insulin	Hispanic	>=75	0.4901	c.III,Phase1	309	596103	4.8	.		(0.0, 12.9)
diabetes	take insulin	Hispanic	>=75	0.4901	d.III,Phase2	362	1074601	1.9	-2.9		(0.0, 4.4)
diabetes	take insulin	Hispanic	>=75	0.4901	e.2001-2	150	1518422	2.4	0.5		(0.2, 4.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take insulin	Hispanic	All	0.8435	a.I	356	5238386	0.8	.	.	(0.0, 2.0)
					b.II	1941	18767442	0.6	-0.2	.	(0.1, 1.0)
					c.III,Phase1	6206	33649674	1.0	0.4	.	(0.6, 1.5)
					d.III,Phase2	6324	40404123	1.0	0.0	.	(0.4, 1.6)
					e.2001-2	6634	89972386	1.1	0.1	.	(0.6, 1.7)
diabetes	take insulin	Hispanic	20-74	0.4172	a.I	356	5238386	0.8	.	.	(0.0, 2.0)
					b.II	1467	13936455	0.8	-0.0	.	(0.2, 1.4)
					c.III,Phase1	5362	29730023	1.1	0.3	.	(0.6, 1.5)
					d.III,Phase2	5498	36443942	1.1	-0.0	.	(0.4, 1.7)
					e.2001-2	2694	54688863	1.7	0.6	.	(0.9, 2.6)
diabetes	take insulin	Hispanic	20-74 adj	0.3398	a.I	356	5238386	0.5	.	.	(0.0, 1.2)
					b.II	1467	13936455	0.7	0.2	.	(0.1, 1.2)
					c.III,Phase1	5362	29730023	0.9	0.2	.	(0.5, 1.3)
					d.III,Phase2	5498	36443942	0.8	-0.1	.	(0.3, 1.3)
					e.2001-2	2614	53012445	1.4	0.6	.	(0.7, 2.1)
diabetes	take insulin	Low Income	Unknown		e.2001-2	186	3784482	11.0	.	.	(0.0, 23.9)
diabetes	take insulin	Low Income			b.II	48	377490	0.0	.	.	(0.0, 0.0)
diabetes	take insulin	Low Income	13-20		e.2001-2	1549	17879892	0.0	0.0	*	(0.0, 0.0)
					b.II	844	7919041	0.0	.	.	(0.0, 0.0)
					c.III,Phase1	302	4249798	0.0	0.0	*	(0.0, 0.0)
					d.III,Phase2	438	3453406	0.9	0.9	*	(0.6, 1.1)
					e.2001-2	918	8218291	0.8	-0.1	.	(0.0, 2.6)
diabetes	take insulin	Low Income	20-<40	0.5262	a.I	241	4245999	0.9	.	.	(0.0, 2.7)
					b.II	1491	14477587	0.2	-0.7	.	(0.0, 0.5)
					c.III,Phase1	1317	16991601	1.5	1.3	.	(0.0, 3.4)
					d.III,Phase2	1891	23687161	1.0	-0.5	.	(0.0, 2.7)
					e.2001-2	671	26570153	0.4	-0.6	.	(0.0, 1.1)
diabetes	take insulin	Low Income	40-<60	0.1317	a.I	506	6478925	1.8	.	.	(0.0, 4.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
diabetes	take insulin	Low Income	60-<75	<.0001	b.II	731	7056703	0.5	-1.3	.	(0.0, 1.3)			
					c.III,Phase1	745	11491164	1.7	1.2	.	(0.5, 2.8)			
					d.III,Phase2	864	9285134	3.7	2.0	.	(1.5, 5.9)			
					e.2001-2	470	15724342	3.3	-0.4	.	(0.0, 7.2)			
					a.I	1079	9728082	1.3	.	.	(0.2, 2.4)			
	take insulin				b.II	2973	9877296	3.1	1.8	.	(1.8, 4.3)			
					c.III,Phase1	1129	11357009	9.9	6.8	.	(4.2, 15.6)			
					d.III,Phase2	1169	10326971	5.2	-4.7	.	(2.0, 8.4)			
					e.2001-2	540	9635247	10.9	5.7	.	(4.5, 17.2)			
					a.II	1086	8678292	2.6	.	.	(0.0, 5.9)			
diabetes	take insulin	Low Income	>=75	0.5466	c.III,Phase1	1080	8675612	3.0	0.4	.	(1.0, 5.1)			
					d.III,Phase2	1080	8675612	3.0	0.4	.	(1.0, 5.1)			
					e.2001-2	405	7857027	5.6	2.6	.	(0.6, 10.6)			
					a.I	1826	20453006	1.4	.	.	(0.3, 2.4)			
					b.II	6087	39708117	0.9	-0.5	.	(0.5, 1.3)			
diabetes	take insulin	Low Income	All	0.0026	c.III,Phase1	4579	52767864	3.4	2.5	*	(1.8, 5.0)			
					d.III,Phase2	5442	55428284	2.5	-0.9	.	(1.3, 3.8)			
					e.2001-2	4739	89669436	2.9	0.4	.	(1.3, 4.5)			
					a.I	1826	20453006	1.4	.	.	(0.3, 2.4)			
					b.II	5195	31411586	1.2	-0.2	.	(0.7, 1.6)			
diabetes	take insulin	Low Income	20-74	0.0018	c.III,Phase1	3191	39839774	3.9	2.7	*	(2.0, 5.9)			
					d.III,Phase2	3924	43299266	2.6	-1.3	.	(1.1, 4.1)			
					e.2001-2	1681	51929742	3.2	0.6	.	(1.4, 5.0)			
					a.I	1826	20453006	1.1	.	.	(0.0, 2.4)			
					b.II	5195	31411586	0.7	-0.4	.	(0.2, 1.1)			
diabetes	take insulin	Low Income	20-74 adj	0.1164	c.III,Phase1	3191	39839774	2.3	1.6	.	(0.9, 3.6)			
					d.III,Phase2	3924	43299266	1.7	-0.6	.	(0.4, 3.1)			
					e.2001-2	1604	49642748	2.0	0.3	.	(0.9, 3.0)			
					a.II	428	7699606	6.7	.	.	(0.0, 13.8)			
					b.II	428	7699606	6.7	.	.	(0.0, 13.8)			

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take insulin	White, non-Hispanic	<13		b.II	512	5323465	0.0	.	.	(0.0, 0.0)
					e.2001-2	1868	58023044	0.1	0.1 *	*	(0.0, 0.4)
diabetes	take insulin	White, non-Hispanic	13-<20		b.II	4337	46038014	0.2	.	.	(0.0, 0.4)
					c.III,Phase1	436	16426022	0.0	-0.2 *	*	(0.0, 0.0)
					d.III,Phase2	271	12788537	1.2	1.2 *	*	(0.0, 3.2)
					e.2001-2	1329	35386354	0.7	-0.5	.	(0.3, 1.1)
diabetes	take insulin	White, non-Hispanic	20-<40	0.2175	a.I	1668	43867908	0.4	.	.	(0.0, 1.0)
					b.II	9154	106822732	0.2	-0.2	.	(0.1, 0.4)
					c.III,Phase1	2324	121694226	0.8	0.6	.	(0.0, 1.8)
					d.III,Phase2	2065	117083099	0.3	-0.5	.	(0.0, 1.0)
					e.2001-2	1784	106932461	0.9	0.6	.	(0.0, 1.8)
diabetes	take insulin	White, non-Hispanic	40-<60	0.6247	a.I	2788	54879391	0.9	.	.	(0.4, 1.5)
					b.II	6156	74770517	0.9	-0.0	.	(0.5, 1.2)
					c.III,Phase1	2204	84633089	0.7	-0.2	.	(0.3, 1.2)
					d.III,Phase2	1929	91013004	1.2	0.5	.	(0.4, 1.9)
					e.2001-2	1733	118207495	0.5	-0.7	.	(0.0, 1.1)
diabetes	take insulin	White, non-Hispanic	60-<75	<.0001	a.I	2185	28071214	2.1	.	.	(1.0, 3.2)
					b.II	10446	42135455	2.0	-0.1	.	(1.6, 2.5)
					c.III,Phase1	2129	50936900	3.9	1.9	.	(2.4, 5.4)
					d.III,Phase2	1964	48461247	3.4	-0.5	.	(2.0, 4.9)
					e.2001-2	1163	42432580	6.0	2.6	.	(4.7, 7.2)
diabetes	take insulin	White, non-Hispanic	>=75	0.8631	c.III,Phase1	2510	22601719	3.4	.	.	(1.9, 4.8)
					d.III,Phase2	2020	23713679	3.9	0.5	.	(2.1, 5.8)
					e.2001-2	955	21311125	3.9	-0.0	.	(1.1, 6.6)
diabetes	take insulin	White, non-Hispanic	All	<.0001	a.I	6641	126818513	1.0	.	.	(0.6, 1.4)
					b.II	30605	275090183	0.7	-0.3	.	(0.5, 0.8)
					c.III,Phase1	9603	296291955	1.5	0.8 *	*	(1.0, 2.0)
					d.III,Phase2	8249	293059566	1.4	-0.1	.	(1.0, 1.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
diabetes	take insulin	White, non-Hispanic	20-74	0.0157	e.2001-2	9260	389992665	1.5	0.1	.	(0.8, 2.1)
					a.I	6641	126818513	1.0	.	.	(0.6, 1.4)
					b.II	25756	223728704	0.8	-0.2	.	(0.6, 1.0)
					c.III,Phase1	6657	257264215	1.4	0.6	.	(0.9, 1.9)
					d.III,Phase2	5958	256557350	1.2	-0.2	.	(0.6, 1.8)
diabetes	take insulin	White, non-Hispanic	20-74 adj	0.3887	e.2001-2	4680	267572536	1.5	0.3	.	(0.9, 2.1)
					a.I	6641	126818513	0.8	.	.	(0.2, 1.3)
					b.II	25756	223728704	0.5	-0.3	.	(0.4, 0.7)
					c.III,Phase1	6657	257264215	0.9	0.4	.	(0.5, 1.4)
					d.III,Phase2	5958	256557350	0.8	-0.1	.	(0.2, 1.4)
general health	back or neck pain	All	20-<40	<.0001	a.I	4466	80563129	14.3	.	.	(12.3, 16.4)
					b.II	7724	90659018	26.9	12.6 *	.	(25.4, 28.4)
					c.III,Phase1	7551	165511086	20.1	-6.8 *	.	(17.5, 22.7)
					d.III,Phase2	8137	167777264	19.7	-0.4	.	(17.5, 21.9)
					a.I	6027	93327544	24.8	.	.	(22.5, 27.1)
general health	back or neck pain	All	40-<60	<.0001	b.II	7767	91900529	35.1	10.3 *	.	(33.1, 37.1)
					c.III,Phase1	5059	107677014	29.5	-5.6 *	.	(26.5, 32.4)
					d.III,Phase2	5098	116386236	30.0	0.5	.	(27.8, 32.2)
					a.I	4070	47481476	27.1	.	.	(24.4, 29.7)
					b.II	12995	50863359	34.9	7.8 *	.	(33.5, 36.4)
general health	back or neck pain	All	60-<75	<.0001	c.III,Phase1	4341	59435772	30.6	-4.3	.	(27.2, 33.9)
					d.III,Phase2	4147	59374588	27.8	-2.8	.	(24.9, 30.7)
					a.I	3286	25642962	32.1	.	.	(28.0, 36.2)
					b.II	2813	27280637	27.9	-4.2	.	(24.0, 31.7)
					c.III,Phase2	20237	358266835	25.5	-6.4 *	.	(24.1, 26.9)
general health	back or neck pain	All	All	<.0001	a.I	14563	221372149	21.5	.	.	(20.1, 22.8)
					b.II	28486	233422906	31.9	10.4 *	.	(30.7, 33.0)
					c.III,Phase1	20237	358266835	25.5	-6.4 *	.	(24.1, 26.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	back or neck pain	All	20-74	<.0001	d.III,Phase2	20195	370818725	24.8	-0.7	.	(23.6, 26.0)
					a.I	14563	221372149	21.5	.	.	(20.1, 22.8)
					b.II	28486	233422906	31.9	10.4 *	*	(30.7, 33.0)
					c.III,Phase1	16951	332623873	25.0	-6.9 *	*	(23.6, 26.4)
general health	back or neck pain	All	20-74 adj	<.0001	d.III,Phase2	17382	343538088	24.6	-0.4	.	(23.4, 25.8)
					a.I	14563	221372149	17.2	.	.	(15.6, 18.8)
					b.II	28486	233422906	28.4	11.2 *	*	(27.0, 29.8)
					c.III,Phase1	16951	332623873	23.0	-5.4 *	*	(21.4, 24.6)
general health	back or neck pain	Black, non-Hispanic	20-<40	0.0064	d.III,Phase2	17382	343538088	22.7	-0.3	.	(21.4, 24.1)
					a.I	554	9052939	12.6	.	.	(8.0, 17.2)
					b.II	991	10152483	21.6	9.0 *	*	(17.8, 25.5)
					c.III,Phase1	2287	22130574	15.2	-6.4	.	(12.4, 18.1)
general health	back or neck pain	Black, non-Hispanic	40-<60	0.0131	d.III,Phase2	2995	23301265	19.3	4.1	.	(16.6, 21.9)
					a.I	815	9959090	21.5	.	.	(16.2, 26.9)
					b.II	980	9561557	31.9	10.4 *	*	(27.8, 36.0)
					c.III,Phase1	1372	11616325	26.1	-5.8	.	(21.6, 30.6)
general health	back or neck pain	Black, non-Hispanic	60-<75	0.8050	d.III,Phase2	1705	13159635	24.3	-1.8	.	(21.3, 27.3)
					a.I	622	4527615	26.8	.	.	(20.6, 33.0)
					b.II	1460	4451164	27.6	0.8	.	(22.6, 32.6)
					c.III,Phase1	1081	5235769	24.8	-2.8	.	(19.6, 30.0)
general health	back or neck pain	Black, non-Hispanic	>=75	0.7834	d.III,Phase2	986	5668243	24.8	0.0	.	(18.5, 31.1)
					c.III,Phase1	453	2355676	31.0	.	.	(17.1, 45.0)
					d.III,Phase2	418	2329544	28.8	-2.2	.	(20.8, 36.9)
general health	back or neck pain	Black, non-Hispanic	All	0.0005	a.I	1991	23539644	19.1	.	.	(16.2, 22.0)
					b.II	3431	24165204	26.8	7.7 *	*	(23.9, 29.7)
					c.III,Phase1	5193	41338344	20.4	-6.4 *	*	(18.0, 22.8)
					d.III,Phase2	6104	44458687	22.0	1.6	.	(20.0, 23.9)
general health	back or neck pain	Black, non-Hispanic	20-74	0.0002	a.I	1991	23539644	19.1	.	.	(16.2, 22.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	back or neck pain	Black, non-Hispanic	20-74 adj	<.0001	b.II	3431	24165204	26.8	7.7 *		(23.9, 29.7)
					c.III,Phase1	4740	38982668	19.8	-7.0 *		(17.0, 22.5)
					d.III,Phase2	5686	42129143	21.6	1.8		(19.9, 23.3)
					a.I	1991	23539644	14.3	.		(10.8, 17.8)
					b.II	3431	24165204	25.1	10.8 *		(21.8, 28.4)
					c.III,Phase1	4740	38982668	18.2	-6.9 *		(15.6, 20.7)
					d.III,Phase2	5686	42129143	20.5	2.3		(18.5, 22.5)
		Hispanic	20-<40	0.0462	a.I	246	4335277	17.5	.		(9.3, 25.7)
					b.II	476	5373447	31.0	13.5 *		(26.6, 35.4)
					c.III,Phase1	2869	17917577	20.4	-10.6 *		(16.9, 23.9)
					d.III,Phase2	2986	22378247	25.1	4.7		(18.3, 31.9)
	back or neck pain	Hispanic	40-<60	0.3358	a.I	160	2099424	20.2	.		(6.5, 33.8)
					b.II	425	4967777	30.8	10.6		(23.7, 37.8)
					c.III,Phase1	1421	9172350	29.9	-0.9		(22.9, 37.0)
					d.III,Phase2	1424	10118309	24.7	-5.2		(19.7, 29.6)
	back or neck pain	Hispanic	60-<75	0.3160	a.I	107	988041	16.8	.		(6.8, 26.8)
					b.II	384	1400093	32.7	15.9		(23.7, 41.6)
					c.III,Phase1	1109	2706426	23.2	-9.5		(16.4, 30.0)
					d.III,Phase2	1169	4310251	30.0	6.8		(20.0, 40.0)
	back or neck pain	Hispanic	>=75	0.9020	c.III,Phase1	309	584748	28.7	.		(23.0, 34.5)
					d.III,Phase2	362	1074601	29.4	0.7		(23.0, 35.8)
	back or neck pain	Hispanic	All	0.0859	a.I	513	7422742	18.2	.		(12.2, 24.1)
					b.II	1285	11741317	31.1	12.9 *		(27.4, 34.8)
					c.III,Phase1	5708	30381102	23.7	-7.4 *		(20.0, 27.3)
					d.III,Phase2	5941	37881409	25.7	2.0		(20.5, 30.9)
	back or neck pain	Hispanic	20-74	0.0807	a.I	513	7422742	18.2	.		(12.2, 24.1)
					b.II	1285	11741317	31.1	12.9 *		(27.4, 34.8)
					c.III,Phase1	5399	29796354	23.6	-7.5 *		(20.0, 27.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	back or neck pain	Hispanic	20-74 adj	0.1352	d.III,Phase2	5579	36806808	25.6	2.0	.	(20.3, 30.8)
					a.I	513	7422742	16.4	.	.	(11.3, 21.5)
					b.II	1285	11741317	29.0	12.6 *	.	(24.3, 33.7)
					c.III,Phase1	5399	29796354	23.1	-5.9	.	(19.6, 26.6)
general health	back or neck pain	Low Income	20-<40	0.0239	d.III,Phase2	5579	36806808	24.3	1.2	.	(19.4, 29.3)
					a.I	383	6009672	16.2	.	.	(10.4, 22.1)
					b.II	671	6224544	28.1	11.9	.	(20.1, 36.2)
					c.III,Phase1	1338	17425177	25.2	-2.9	.	(18.4, 32.0)
general health	back or neck pain	Low Income	40-<60	0.0072	d.III,Phase2	1915	23911901	17.4	-7.8	.	(11.6, 23.3)
					a.I	713	8637803	28.3	.	.	(21.1, 35.6)
					b.II	776	7525015	45.8	17.5 *	.	(39.9, 51.8)
					c.III,Phase1	745	11496272	34.8	-11.0	.	(26.3, 43.3)
general health	back or neck pain	Low Income	60-<75	0.0353	d.III,Phase2	876	9332508	46.4	11.6	.	(38.0, 54.8)
					a.I	1364	12995769	32.8	.	.	(27.3, 38.3)
					b.II	3227	10680502	41.2	8.4	.	(38.1, 44.4)
					c.III,Phase1	1129	11357126	31.1	-10.1	.	(21.9, 40.4)
general health	back or neck pain	Low Income	>=75	0.1099	d.III,Phase2	1169	10339627	33.3	2.2	.	(25.4, 41.1)
					c.III,Phase1	1086	8664445	35.2	.	.	(27.4, 43.0)
					d.III,Phase2	1080	8675612	28.7	-6.5	.	(23.2, 34.1)
					All	<.0001	2460	27643244	27.8	.	.
general health	back or neck pain	Low Income	All	<.0001	a.I	2460	27643244	27.8	.	.	(24.0, 31.6)
					b.II	4674	24430061	39.3	11.5 *	.	(35.9, 42.7)
					c.III,Phase1	4298	48943021	30.6	-8.7 *	.	(26.7, 34.5)
					d.III,Phase2	5040	52259648	27.6	-3.0	.	(24.2, 31.0)
general health	back or neck pain	Low Income	20-74	<.0001	a.I	2460	27643244	27.8	.	.	(24.0, 31.6)
					b.II	4674	24430061	39.3	11.5 *	.	(35.9, 42.7)
					c.III,Phase1	3212	40278575	29.6	-9.7 *	.	(25.3, 33.9)
					d.III,Phase2	3960	43584036	27.4	-2.2	.	(23.4, 31.4)
general health	back or neck pain	Low Income	20-74 adj	0.0087	a.I	2460	27643244	19.9	.	.	(14.7, 25.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	back or neck pain	White, non-Hispanic	20-<40	<.0001	b.II	4674	24430061	32.9	13.0 *		(26.3, 39.6)
					c.III,Phase1	3212	40278575	27.5	-5.4		(22.8, 32.3)
					d.III,Phase2	3960	43584036	24.6	-2.9		(19.6, 29.5)
					a.I	3637	66680742	14.4	.		(12.1, 16.6)
					b.II	6186	74108602	27.5	13.1 *		(25.8, 29.2)
					c.III,Phase1	2336	122155163	21.0	-6.5 *		(17.6, 24.3)
					d.III,Phase2	2080	117567990	19.1	-1.9		(15.8, 22.5)
					a.I	5026	80845299	25.4	.		(23.0, 27.8)
					b.II	6305	76435331	36.0	10.6 *		(33.8, 38.3)
					c.III,Phase1	2216	85060163	30.1	-5.9 *		(26.6, 33.6)
					d.III,Phase2	1931	91084008	31.4	1.3		(28.7, 34.1)
					a.I	3331	41868295	27.4	.		(24.5, 30.3)
					b.II	11067	44582869	35.9	8.5 *		(34.2, 37.5)
					c.III,Phase1	2131	50999014	31.5	-4.4		(27.5, 35.5)
					d.III,Phase2	1966	48520678	28.2	-3.3		(25.2, 31.2)
					c.III,Phase1	2508	22584985	32.1	.		(27.5, 36.6)
					d.III,Phase2	2016	23670952	27.4	-4.7		(22.9, 31.9)
					a.I	11994	189394336	22.0	.		(20.5, 23.5)
					b.II	23558	195126802	32.8	10.8 *		(31.5, 34.0)
					c.III,Phase1	9191	280799325	26.5	-6.3 *		(24.7, 28.4)
					d.III,Phase2	7993	280843629	25.4	-1.1		(23.6, 27.1)
					a.I	11994	189394336	22.0	.		(20.5, 23.5)
					b.II	23558	195126802	32.8	10.8 *		(31.5, 34.0)
					c.III,Phase1	6683	258214340	26.1	-6.7 *		(24.2, 27.9)
					d.III,Phase2	5977	257172677	25.2	-0.9		(23.5, 26.9)
					a.I	11994	189394336	17.6	.		(15.9, 19.4)
					b.II	23558	195126802	29.0	11.4 *		(27.4, 30.5)
					c.III,Phase1	6683	258214340	23.8	-5.2 *		(21.7, 26.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					d.III,Phase2	5977	257172677	23.3	-0.5	.	(21.3, 25.3)
general health	excellent or very good health	All	Unknown		e.2001-2	529	9007559	36.3	.	.	(25.4, 47.2)
general health	excellent or very good health	All	<13	0.0291	b.II	686	6905849	73.8	.	.	(67.8, 79.7)
					e.2001-2	7383	108190640	80.1	6.3	.	(78.4, 81.8)
general health	excellent or very good health	All	13-<20	<.0001	b.II	5711	59491462	69.5	.	.	(67.1, 71.9)
					c.III,Phase1	1351	24029889	60.4	-9.1	.	(53.5, 67.4)
					d.III,Phase2	1325	19548653	50.5	-9.9	.	(44.2, 56.9)
					e.2001-2	4547	57076472	69.2	18.7 *	.	(66.6, 71.8)
general health	excellent or very good health	All	20-<40	<.0001	a.I	4466	80476251	61.8	.	.	(58.6, 65.1)
					b.II	11515	132096097	67.8	6.0 *	.	(65.8, 69.8)
					c.III,Phase1	7578	166367688	59.7	-8.1 *	.	(56.0, 63.4)
					d.III,Phase2	8142	168019270	57.1	-2.6	.	(53.2, 61.0)
					e.2001-2	3985	168515792	59.0	1.9	.	(55.4, 62.6)
general health	excellent or very good health	All	40-<60	0.0008	a.I	6032	93359337	43.4	.	.	(41.1, 45.7)
					b.II	7777	92108241	45.8	2.4	.	(43.5, 48.0)
					c.III,Phase1	5060	107648194	49.2	3.4	.	(45.0, 53.4)
					d.III,Phase2	5100	116405623	51.7	2.5	.	(47.5, 55.8)
					e.2001-2	3333	155785831	53.6	1.9	.	(49.4, 57.9)
general health	excellent or very good health	All	60-<75	<.0001	a.I	4075	47498456	32.5	.	.	(29.4, 35.6)
					b.II	12985	50846021	31.3	-1.2	.	(29.1, 33.4)
					c.III,Phase1	4343	59418620	38.0	6.7	.	(33.1, 42.9)
					d.III,Phase2	4154	59391828	38.1	0.1	.	(34.2, 41.9)
					e.2001-2	2300	53619151	45.3	7.2	.	(41.4, 49.2)
general health	excellent or very good health	All	>=75	0.0297	c.III,Phase1	3287	25633411	26.6	.	.	(23.3, 29.8)
					d.III,Phase2	2814	27287573	31.7	5.1	.	(28.3, 35.1)
					e.2001-2	1243	24432647	32.1	0.4	.	(27.5, 36.8)
general health	excellent or very good health	All	All	<.0001	a.I	14573	221334044	47.8	.	.	(45.9, 49.6)
					b.II	38674	341447670	56.8	9.0 *	.	(55.1, 58.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	All	20-74	0.0104	c.III,Phase1	21619	383097801	51.2	-5.6 *		(47.8, 54.6)
					d.III,Phase2	21535	390652947	50.5	-0.7		(47.4, 53.6)
					e.2001-2	23320	576628094	59.7	9.2 *		(58.1, 61.4)
					a.I	14573	221334044	47.8	.		(45.9, 49.6)
					b.II	32277	275050359	53.7	5.9 *		(52.0, 55.4)
	excellent or very good health	All	20-74 adj	0.0016	c.III,Phase1	16981	333434501	52.4	-1.3		(49.1, 55.8)
					d.III,Phase2	17396	343816721	52.0	-0.4		(48.7, 55.3)
					e.2001-2	9618	377920775	54.8	2.8		(52.1, 57.6)
					a.I	14573	221334044	55.6	.		(53.0, 58.2)
					b.II	32277	275050359	59.9	4.3 *		(58.3, 61.5)
general health	excellent or very good health	Black, non-Hispanic	Unknown	e.2001-2	c.III,Phase1	16981	333434501	55.4	-4.5		(52.0, 58.9)
					d.III,Phase2	17396	343816721	53.2	-2.2		(50.0, 56.4)
					e.2001-2	9312	368077188	55.9	2.7		(53.0, 58.8)
					a.I	44	545832	18.1	.		(1.1, 35.0)
					b.II	112	995399	45.7	.		(32.8, 58.5)
general health	excellent or very good health	Black, non-Hispanic	<13	0.0001	e.2001-2	2344	17924423	70.9	25.2 *		(65.2, 76.6)
					b.II	909	8545420	48.2	.		(42.2, 54.1)
					c.III,Phase1	367	3816475	63.6	15.4 *		(54.7, 72.5)
					d.III,Phase2	583	3437889	52.3	-11.3		(43.8, 60.8)
					e.2001-2	1458	8599268	62.9	10.6		(58.7, 67.2)
general health	excellent or very good health	Black, non-Hispanic	20-<40	0.2468	a.I	554	9052939	38.8	.		(31.6, 45.9)
					b.II	1475	15280173	47.5	8.7		(43.4, 51.6)
					c.III,Phase1	2289	22138964	50.5	3.0		(45.7, 55.3)
					d.III,Phase2	2995	23301265	47.8	-2.7		(42.8, 52.8)
					e.2001-2	805	23090797	49.0	1.2		(38.9, 59.0)
general health	excellent or very good health	Black, non-Hispanic	40-<60	0.1092	a.I	815	9959090	26.3	.		(20.9, 31.8)
					b.II	980	9561557	23.9	-2.4		(20.8, 27.0)
					c.III,Phase1	1374	11636735	32.6	8.7		(25.9, 39.3)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	<i>Black, non-Hispanic</i>	60-<75	0.3027	d.III,Phase2	1707	13179023	27.8	-4.8	.	(24.0, 31.6)
					e.2001-2	722	16888712	32.1	4.3	.	(23.8, 40.3)
					a.I	626	4537541	19.3	.	.	(12.5, 26.0)
					b.II	1464	4470928	23.7	4.4	.	(20.1, 27.3)
					c.III,Phase1	1083	5238772	23.0	-0.7	.	(16.7, 29.4)
general health	excellent or very good health	<i>Black, non-Hispanic</i>	>=75	0.0838	d.III,Phase2	988	5677583	19.4	-3.6	.	(15.3, 23.6)
					e.2001-2	512	5661190	27.1	7.7	.	(22.7, 31.5)
					c.III,Phase1	453	2355676	20.2	.	.	(12.5, 27.8)
					d.III,Phase2	420	2347244	15.1	-5.1	.	(8.3, 21.8)
					e.2001-2	134	1494217	28.0	12.9	.	(16.3, 39.6)
general health	excellent or very good health	<i>Black, non-Hispanic</i>	All	<.0001	a.I	1995	23549570	29.8	.	.	(26.0, 33.6)
					b.II	4940	38853477	39.1	9.3 *	.	(37.1, 41.1)
					c.III,Phase1	5566	45186622	42.2	3.1	.	(38.5, 45.9)
					d.III,Phase2	6693	47943003	37.7	-4.5	.	(34.4, 41.0)
					e.2001-2	6019	74204439	49.7	12.0 *	.	(43.0, 56.4)
general health	excellent or very good health	<i>Black, non-Hispanic</i>	20-74	0.0039	a.I	1995	23549570	29.8	.	.	(26.0, 33.6)
					b.II	3919	29312658	36.2	6.4 *	.	(33.9, 38.5)
					c.III,Phase1	4746	39014471	41.5	5.3	.	(37.5, 45.5)
					d.III,Phase2	5690	42157870	37.7	-3.8	.	(33.9, 41.6)
					e.2001-2	2039	45640699	40.0	2.3	.	(32.4, 47.6)
general health	excellent or very good health	<i>Black, non-Hispanic</i>	20-74 adj	0.1019	a.I	1995	23549570	35.0	.	.	(29.6, 40.4)
					b.II	3919	29312658	39.9	4.9	.	(37.2, 42.5)
					c.III,Phase1	4746	39014471	44.7	4.8	.	(40.5, 49.0)
					d.III,Phase2	5690	42157870	41.1	-3.6	.	(37.0, 45.2)
					e.2001-2	1984	44483166	42.9	1.8	.	(33.1, 52.7)
general health	excellent or very good health	<i>Hispanic</i>	<i>Unknown</i>	e.2001-2		56	754208	34.3	.	.	(0.0, 68.9)
general health	excellent or very good health	<i>Hispanic</i>			b.II	54	484400	57.6	.	.	(31.4, 83.7)
					e.2001-2	2538	24013445	70.4	12.8	.	(65.5, 75.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	Hispanic	13-<20	<.0001	b.II	422	4360465	56.8	.	.	(50.7, 62.9)
					c.III,Phase1	535	3323771	43.6	-13.2	.	(34.6, 52.6)
					d.III,Phase2	464	2885580	29.8	-13.8	*	(21.4, 38.1)
					e.2001-2	1663	10977613	54.3	24.5	*	(49.3, 59.3)
general health	excellent or very good health	Hispanic	20-<40	<.0001	a.I	246	4335277	42.9	.	.	(30.3, 55.5)
					b.II	722	7914800	49.3	6.4	.	(42.2, 56.3)
					c.III,Phase1	2880	18032619	31.5	-17.8	*	(26.8, 36.3)
					d.III,Phase2	2989	22399906	34.0	2.5	.	(25.3, 42.7)
					e.2001-2	1292	33066783	46.8	12.8	.	(42.6, 51.0)
general health	excellent or very good health	Hispanic	40-<60	0.5003	a.I	160	2099424	25.8	.	.	(18.2, 33.3)
					b.II	425	4967777	34.9	9.1	.	(25.7, 44.1)
					c.III,Phase1	1422	9177252	35.6	0.7	.	(24.6, 46.5)
					d.III,Phase2	1424	10118309	27.7	-7.9	.	(20.2, 35.3)
					e.2001-2	817	17223636	31.9	4.2	.	(24.1, 39.8)
general health	excellent or very good health	Hispanic	60-<75	0.6954	a.I	107	988041	32.8	.	.	(19.7, 45.9)
					b.II	384	1400093	32.9	0.1	.	(27.3, 38.5)
					c.III,Phase1	1109	2706426	25.4	-7.5	.	(16.3, 34.4)
					d.III,Phase2	1174	4318151	24.9	-0.5	.	(15.2, 34.7)
					e.2001-2	586	4371252	30.5	5.6	.	(21.6, 39.4)
general health	excellent or very good health	Hispanic	>=75	0.0003	c.III,Phase1	311	598390	12.1	.	.	(6.8, 17.4)
					d.III,Phase2	362	1074601	23.5	11.4	*	(20.0, 26.9)
					e.2001-2	150	1518422	11.9	-11.6	*	(5.4, 18.4)
general health	excellent or very good health	Hispanic	All	<.0001	a.I	513	7422742	36.7	.	.	(29.5, 43.9)
					b.II	2007	19127535	46.3	9.6	.	(41.4, 51.2)
					c.III,Phase1	6257	33838457	33.0	-13.3	*	(28.3, 37.7)
					d.III,Phase2	6413	40796547	30.9	-2.1	.	(24.9, 36.9)
					e.2001-2	7102	91925360	49.6	18.7	*	(47.0, 52.2)
general health	excellent or very good health	Hispanic	20-74	0.0058	a.I	513	7422742	36.7	.	.	(29.5, 43.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent		
general health	excellent or very good health	Hispanic	20-74 adj	0.0047	b.II	1531	14282670	42.7	6.0		(37.3, 48.0)		
					c.III,Phase1	5411	29916296	32.2	-10.5 *		(27.1, 37.3)		
					d.III,Phase2	5587	36836366	31.2	-1.0		(24.4, 38.0)		
					e.2001-2	2695	54661670	40.8	9.6		(37.3, 44.3)		
					a.I	513	7422742	37.5	.		(29.5, 45.4)		
	excellent or very good health	Low Income			b.II	1531	14282670	44.2	6.7		(39.0, 49.4)		
					c.III,Phase1	5411	29916296	31.9	-12.3 *		(26.9, 36.9)		
					d.III,Phase2	5587	36836366	31.8	-0.1		(24.2, 39.3)		
					e.2001-2	2615	52985253	41.3	9.5		(37.6, 45.0)		
					a.I	186	3784482	31.7	.		(9.4, 54.1)		
general health	excellent or very good health	Low Income	Unknown		e.2001-2	186	3784482	31.7	.		(36.5, 45.7)		
general health	excellent or very good health	Low Income	<13	0.0227	b.II	48	377490	41.1	.		(57.5, 68.7)		
					c.III,Phase1	1880	19658297	63.1	22.0 *		(57.2, 69.6)		
					d.III,Phase2	438	3453406	41.6	-10.0		(33.8, 69.4)		
					e.2001-2	918	8218291	59.9	18.3		(28.6, 54.7)		
					a.I	841	7894384	63.4	.		(53.9, 65.9)		
general health	excellent or very good health	Low Income	13-<20	0.0143	b.II	302	4249798	51.6	-11.8		(16.6, 38.5)		
					c.III,Phase1	438	3453406	41.6	-10.0		(.		
					d.III,Phase2	918	8218291	59.9	18.3		(57.2, 69.6)		
					e.2001-2	381	5912228	27.5	.		(28.6, 54.7)		
					a.I	1497	14522044	57.0	29.5 *		(35.2, 51.2)		
general health	excellent or very good health	Low Income	20-<40	0.0004	b.II	1341	17439002	43.2	-13.8		(34.0, 52.9)		
					c.III,Phase1	1918	23933560	41.2	-2.0		(13.4, 27.3)		
					d.III,Phase2	671	26570153	43.4	2.2		(12.5, 23.4)		
					e.2001-2	716	8652308	20.4	.		(17.3, 38.5)		
					a.I	776	7525015	18.0	-2.4		(.		
general health	excellent or very good health	Low Income	40-<60	0.2828	b.II	748	11506206	27.6	9.6		(17.3, 38.5)		
					c.III,Phase1	876	9332508	27.9	0.3		(13.0, 24.7)		
					d.III,Phase2	470	15724342	18.8	-9.1		(15.7, 25.4)		
					e.2001-2	1367	13018887	20.6	.		(16.0, 22.5)		
					a.I	3221	10661788	19.3	-1.3		(.		

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	Low Income	>=75	0.5756	c.III,Phase1	1129	11352585	23.1	3.8		(16.6, 29.5)
					d.III,Phase2	1172	10345809	20.6	-2.5		(11.9, 29.4)
					e.2001-2	543	9648826	23.8	3.2		(17.1, 30.5)
					c.III,Phase1	1089	8692868	23.2	.		(18.1, 28.3)
					d.III,Phase2	1077	8642126	24.8	1.6		(19.1, 30.5)
					e.2001-2	402	7769332	28.2	3.4		(19.7, 36.6)
	excellent or very good health	Low Income	All	<.0001	a.I	2464	27583423	22.0	.		(18.1, 25.9)
					b.II	6383	40980721	41.1	19.1 *		(36.4, 45.9)
					c.III,Phase1	4609	53240460	32.9	-8.2		(27.2, 38.6)
					d.III,Phase2	5481	55707409	32.6	-0.3		(27.3, 37.9)
					e.2001-2	5070	91373724	41.1	8.5		(36.9, 45.3)
general health	excellent or very good health	Low Income	20-74	0.0056	a.I	2464	27583423	22.0	.		(18.1, 25.9)
					b.II	5494	32708847	35.7	13.7 *		(31.1, 40.4)
					c.III,Phase1	3218	40297794	33.0	-2.7		(26.9, 39.2)
					d.III,Phase2	3966	43611877	33.5	0.5		(27.8, 39.1)
					e.2001-2	1684	51943321	32.3	-1.2		(26.4, 38.3)
	excellent or very good health	Low Income	20-74 adj	0.0317	a.I	2464	27583423	27.2	.		(19.1, 35.2)
					b.II	5494	32708847	41.6	14.4 *		(35.6, 47.7)
					c.III,Phase1	3218	40297794	39.2	-2.4		(31.8, 46.6)
					d.III,Phase2	3966	43611877	35.2	-4.0		(29.7, 40.7)
					e.2001-2	1607	49656327	34.8	-0.4		(27.4, 42.3)
general health	excellent or very good health	White, non-Hispanic	Unknown		e.2001-2	426	7662073	37.7	.		(25.4, 50.0)
general health	excellent or very good health	White, non-Hispanic			b.II	512	5323465	80.6	.		(75.8, 85.4)
general health	excellent or very good health	White, non-Hispanic	13-<20	<.0001	e.2001-2	2290	62668680	86.7	6.1		(84.7, 88.7)
					b.II	4334	46010387	74.7	.		(72.2, 77.2)
					c.III,Phase1	436	16426022	63.7	-11.0		(54.8, 72.7)
					d.III,Phase2	271	12788537	54.1	-9.6		(47.5, 60.6)
					e.2001-2	1329	35386354	76.0	21.9 *		(72.5, 79.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	White, non-Hispanic	20-<40	<.0001	a.I	3639	66691308	66.2	.	.	(62.9, 69.5)
					b.II	9206	107383125	72.1	5.9 *	*	(70.0, 74.3)
					c.III,Phase1	2350	122888333	65.5	-6.6 *	*	(62.0, 69.1)
					d.III,Phase2	2082	117788337	63.7	-1.8	.	(60.1, 67.3)
					e.2001-2	1784	106932461	65.0	1.3	.	(59.6, 70.3)
general health	excellent or very good health	White, non-Hispanic	40-<60	<.0001	a.I	5031	80877092	45.9	.	.	(43.4, 48.4)
					b.II	6315	76643043	49.3	3.4	.	(46.6, 52.1)
					c.III,Phase1	2214	85006031	53.2	3.9	.	(48.0, 58.4)
					d.III,Phase2	1931	91084008	57.8	4.6	.	(53.5, 62.2)
					e.2001-2	1733	118207495	60.4	2.6	.	(55.0, 65.7)
general health	excellent or very good health	White, non-Hispanic	60-<75	<.0001	a.I	3332	41875349	33.9	.	.	(30.7, 37.2)
					b.II	11053	44545767	32.0	-1.9	.	(29.7, 34.2)
					c.III,Phase1	2131	50978858	40.5	8.5 *	*	(34.8, 46.3)
					d.III,Phase2	1966	48520678	41.6	1.1	.	(36.7, 46.4)
					e.2001-2	1163	42432580	49.4	7.8	.	(44.3, 54.5)
general health	excellent or very good health	White, non-Hispanic	>=75	0.0114	c.III,Phase1	2507	22561792	27.7	.	.	(24.2, 31.2)
					d.III,Phase2	2015	23660188	33.9	6.2	.	(30.4, 37.5)
					e.2001-2	952	21223430	34.1	0.2	.	(29.1, 39.1)
general health	excellent or very good health	White, non-Hispanic	All	<.0001	a.I	12002	189443749	50.4	.	.	(48.5, 52.4)
					b.II	31420	279905787	60.1	9.7 *	*	(58.1, 62.1)
					c.III,Phase1	9638	297861037	54.8	-5.3	.	(51.2, 58.4)
					d.III,Phase2	8265	293841748	55.4	0.6	.	(52.2, 58.6)
					e.2001-2	9677	394513073	64.2	8.8 *	*	(61.7, 66.6)
general health	excellent or very good health	White, non-Hispanic	20-74	<.0001	a.I	12002	189443749	50.4	.	.	(48.5, 52.4)
					b.II	26574	228571935	56.7	6.3 *	*	(54.6, 58.7)
					c.III,Phase1	6695	258873223	56.6	-0.1	.	(53.0, 60.1)
					d.III,Phase2	5979	257393023	57.5	0.9	.	(54.0, 60.9)
					e.2001-2	4680	267572536	60.5	3.0	.	(56.8, 64.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
general health	excellent or very good health	White, non-Hispanic	20-74 adj	0.0189	a.I	12002	189443749	59.3	.	.	(56.6, 62.1)
					b.II	26574	228571935	63.9	4.6	.	(61.9, 65.9)
					c.III,Phase1	6695	258873223	60.6	-3.3	.	(57.2, 63.9)
					d.III,Phase2	5979	257393023	58.9	-1.7	.	(55.9, 62.0)
					e.2001-2	4520	261022641	61.8	2.9	.	(57.9, 65.8)
respiratory	bronchitis	All	Unknown	0.0009	e.2001-2	531	9045091	5.9	.	.	(2.4, 9.4)
respiratory	bronchitis	All			<13	682	6852873	3.2	.	.	(1.0, 5.4)
respiratory	bronchitis	All	13-20	0.7256	b.II	5715	59539262	4.2	.	.	(3.5, 4.9)
					c.III,Phase1	1353	24034424	1.3	-2.9 *	*	(0.3, 2.2)
					d.III,Phase2	1325	19548653	7.6	6.3 *	*	(2.8, 12.4)
					e.2001-2	3977	168008565	5.3	0.9	.	(4.2, 6.4)
respiratory	bronchitis	All	20-<40	0.4340	b.II	11519	132118747	4.9	.	.	(4.2, 5.5)
					c.III,Phase1	7578	166367688	4.5	-0.4	.	(3.5, 5.6)
					d.III,Phase2	8142	168019270	4.4	-0.1	.	(3.0, 5.8)
					e.2001-2	3977	168008565	5.3	0.9	.	(4.2, 6.4)
respiratory	bronchitis	All	40-<60	0.4340	b.II	7785	92215747	6.6	.	.	(5.6, 7.6)
					c.III,Phase1	5064	107707359	7.5	0.9	.	(6.3, 8.8)
					d.III,Phase2	5098	116356910	6.8	-0.7	.	(4.6, 9.0)
					e.2001-2	3321	155011449	5.6	-1.2	.	(4.2, 7.1)
respiratory	bronchitis	All	60-<75	0.0544	b.II	13017	50973531	8.6	.	.	(7.6, 9.5)
					c.III,Phase1	4348	59506606	11.0	2.4	.	(9.1, 13.0)
					d.III,Phase2	4154	59391828	9.7	-1.3	.	(7.4, 12.1)
					e.2001-2	2297	53515282	7.1	-2.6	.	(4.7, 9.6)
respiratory	bronchitis	All	>=75	0.6186	b.II	3299	25733793	8.6	.	.	(6.6, 10.5)
					c.III,Phase1	2816	27313001	7.3	-1.3	.	(5.1, 9.5)
					e.2001-2	1238	24420375	6.9	-0.4	.	(3.1, 10.8)
respiratory	bronchitis	All	All	0.4556	b.II	38718	341700160	5.7	.	.	(5.2, 6.3)
					c.III,Phase1	21642	383349870	6.5	0.8	.	(5.7, 7.2)
					d.III,Phase2	21535	390629662	6.3	-0.2	.	(5.1, 7.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis	All	20-74	0.5727	e.2001-2	11364	410000764	5.8	-0.5	.	(4.8, 6.7)
					b.II	32321	275308025	6.1	.	.	(5.5, 6.8)
					c.III,Phase1	16990	333581652	6.7	0.6	.	(5.9, 7.5)
					d.III,Phase2	17394	343768007	6.1	-0.6	.	(5.0, 7.3)
respiratory	bronchitis	All	20-74 adj	0.8531	e.2001-2	9595	376535297	5.7	-0.4	.	(4.7, 6.7)
					b.II	32321	275308025	5.5	.	.	(4.9, 6.0)
					c.III,Phase1	16990	333581652	5.9	0.4	.	(5.1, 6.8)
					d.III,Phase2	17394	343768007	5.5	-0.4	.	(4.5, 6.6)
respiratory	bronchitis	Black, non-Hispanic	Unknown		e.2001-2	44	545832	0.0	.	.	(0.0, 0.0)
					b.II	112	995399	1.0	.	.	(0.0, 3.5)
respiratory	bronchitis	Black, non-Hispanic	13-<20	0.1393	e.2001-2	911	8558182	4.0	.	.	(1.7, 6.3)
					b.II	367	3816475	1.0	-3.0	.	(0.0, 2.5)
					c.III,Phase1	583	3437889	4.1	3.1	.	(2.1, 6.1)
					d.III,Phase2	1477	15291399	3.2	.	.	(1.1, 5.2)
respiratory	bronchitis	Black, non-Hispanic	20-<40	0.6974	e.2001-2	2289	22138964	3.1	-0.1	.	(1.7, 4.5)
					b.II	2995	23301265	3.9	0.8	.	(2.4, 5.4)
					c.III,Phase1	803	23026507	4.4	0.5	.	(1.4, 7.5)
					d.III,Phase2	980	9561557	6.6	.	.	(3.9, 9.4)
respiratory	bronchitis	Black, non-Hispanic	40-<60	0.7515	e.2001-2	1374	11636735	7.3	0.7	.	(5.1, 9.5)
					b.II	1707	13179023	6.7	-0.6	.	(4.3, 9.1)
					c.III,Phase1	720	16860479	5.2	-1.5	.	(2.5, 7.8)
					d.III,Phase2	1466	4478092	6.5	.	.	(4.8, 8.2)
respiratory	bronchitis	Black, non-Hispanic	60-<75	0.6404	e.2001-2	1086	5252808	7.1	0.6	.	(4.4, 9.8)
					b.II	988	5677583	5.2	-1.9	.	(3.9, 6.6)
					c.III,Phase1	512	5661190	5.7	0.5	.	(2.1, 9.2)
					d.III,Phase2	453	2355676	4.4	.	.	(2.6, 6.1)
respiratory	bronchitis	Black, non-Hispanic	>=75	0.0307	e.2001-2	420	2347244	8.2	3.8	.	(4.1, 12.2)
					b.II	453	2355676	4.4	.	.	(2.6, 6.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis	<i>Black, non-Hispanic</i>	All	0.8878	e.2001-2	132	1479386	2.7	-5.5	.	(0.0, 5.8)
					b.II	4946	38884629	4.5	.	.	(3.7, 5.4)
					c.III,Phase1	5569	45200657	4.5	0.0	.	(3.5, 5.6)
					d.III,Phase2	6693	47943003	5.1	0.6	.	(3.5, 6.6)
respiratory	bronchitis	<i>Black, non-Hispanic</i>	20-74	0.9985	e.2001-2	2211	47573395	4.7	-0.4	.	(2.9, 6.6)
					b.II	3923	29331048	4.8	.	.	(3.8, 5.8)
					c.III,Phase1	4749	39028507	4.9	0.1	.	(3.7, 6.1)
					d.III,Phase2	5690	42157870	5.0	0.1	.	(3.4, 6.5)
respiratory	bronchitis	<i>Black, non-Hispanic</i>	20-74 adj	0.9267	e.2001-2	2035	45548177	4.9	-0.1	.	(2.9, 6.8)
					b.II	3923	29331048	4.2	.	.	(3.1, 5.3)
					c.III,Phase1	4749	39028507	4.3	0.1	.	(3.2, 5.4)
					d.III,Phase2	5690	42157870	4.7	0.4	.	(3.2, 6.1)
respiratory	bronchitis	<i>Hispanic</i>	Unknown		e.2001-2	56	754208	0.0	.	.	(0.0, 0.0)
					b.II	54	484400	7.4	.	.	(6.1, 8.8)
					c.III,Phase1	422	4360465	3.3	.	.	(1.0, 5.6)
					d.III,Phase2	537	3328306	1.6	-1.7	.	(1.0, 2.2)
respiratory	bronchitis	<i>Hispanic</i>	20-<40	0.0056	e.2001-2	464	2885580	7.0	5.4 *	.	(4.9, 9.0)
					b.II	722	7914800	6.0	.	.	(3.7, 8.3)
					c.III,Phase1	2880	18032619	1.2	-4.8 *	.	(0.6, 1.8)
					d.III,Phase2	2989	22399906	3.2	2.0	.	(0.1, 6.4)
respiratory	bronchitis	<i>Hispanic</i>	40-<60	0.7500	e.2001-2	1294	33107554	6.9	3.7	.	(4.8, 9.1)
					b.II	425	4967777	3.4	.	.	(0.7, 6.2)
					c.III,Phase1	1424	9182285	3.7	0.3	.	(1.3, 6.0)
					d.III,Phase2	1424	10118309	4.9	1.2	.	(2.5, 7.3)
respiratory	bronchitis	<i>Hispanic</i>	60-<75	0.1331	e.2001-2	817	17223636	3.5	-1.4	.	(1.1, 6.0)
					b.II	384	1400093	7.1	.	.	(3.5, 10.7)
					c.III,Phase1	1109	2706426	12.7	5.6	.	(7.1, 18.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis	Hispanic	>=75	0.9985	d.III,Phase2	1174	4318151	5.2	-7.5	.	(1.7, 8.8)
					e.2001-2	584	4296445	5.7	0.5	.	(4.9, 6.5)
			<=75	0.1787	c.III,Phase1	311	598390	5.7	.	.	(0.0, 12.6)
					d.III,Phase2	362	1074601	5.8	0.1	.	(4.2, 7.3)
respiratory	bronchitis	Hispanic	All	0.1787	e.2001-2	150	1518422	5.5	-0.3	.	(3.5, 7.5)
					b.II	2007	19127535	4.8	.	.	(2.7, 7.0)
					c.III,Phase1	6261	33848026	2.9	-1.9	.	(2.1, 3.7)
					d.III,Phase2	6413	40796547	4.2	1.3	.	(1.8, 6.6)
respiratory	bronchitis	Hispanic	20-74	0.1737	e.2001-2	2901	56900265	5.7	1.5	.	(4.8, 6.6)
					b.II	1531	14282670	5.2	.	.	(3.3, 7.1)
					c.III,Phase1	5413	29921330	3.0	-2.2	.	(2.1, 3.9)
					d.III,Phase2	5587	36836366	3.9	0.9	.	(1.5, 6.4)
respiratory	bronchitis	Hispanic	20-74 adj	0.0781	e.2001-2	2695	54627634	5.8	1.9	.	(5.2, 6.4)
					b.II	1531	14282670	5.4	.	.	(3.2, 7.6)
					c.III,Phase1	5413	29921330	2.7	-2.7	.	(2.0, 3.5)
					d.III,Phase2	5587	36836366	3.5	0.8	.	(1.3, 5.7)
respiratory	bronchitis	Low Income	Unknown		e.2001-2	186	3784482	4.2	.	.	(0.0, 8.7)
					b.II	48	377490	0.0	.	.	(0.0, 0.0)
respiratory	bronchitis	Low Income	13-<20	0.0004	e.2001-2	844	7919041	2.7	.	.	(0.7, 4.7)
					b.II	844	7919041	2.7	.	.	(0.0, 1.0)
					c.III,Phase1	302	4249798	0.4	-2.3	.	(0.0, 1.0)
					d.III,Phase2	438	3453406	13.3	12.9 *	.	(1.8, 24.7)
respiratory	bronchitis	Low Income	20-<40	0.0598	e.2001-2	1497	14522044	4.5	.	.	(2.6, 6.4)
					b.II	1497	14522044	4.5	.	.	(2.6, 14.5)
					c.III,Phase1	1341	17439002	8.6	4.1	.	(0.9, 5.1)
					d.III,Phase2	1918	23933560	3.0	-5.6	.	(2.0, 12.3)
respiratory	bronchitis	Low Income	40-<60	0.3001	e.2001-2	671	26570153	7.1	4.1	.	(7.5, 23.1)
					b.II	776	7525015	15.3	.	.	(8.0, 16.1)
					c.III,Phase1	748	11506206	12.0	-3.3	.	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis	Low Income	60-<75	0.5381	d.III,Phase2	876	9332508	10.2	-1.8	.	(5.9, 14.5)
					e.2001-2	470	15724342	7.2	-3.0	.	(2.0, 12.4)
					c.III,Phase1	3227	10680502	12.0	.	.	(9.6, 14.3)
					d.III,Phase2	1132	11366621	13.7	1.7	.	(9.2, 18.2)
respiratory	bronchitis	Low Income	>=75	0.2774	d.III,Phase2	1172	10345809	13.6	-0.1	.	(7.2, 20.0)
					e.2001-2	543	9648826	7.6	-6.0	.	(0.7, 14.5)
					c.III,Phase1	1089	8692868	11.6	.	.	(8.5, 14.6)
					b.II	1077	8647549	8.4	-3.2	.	(3.5, 13.4)
respiratory	bronchitis	Low Income	All	0.3562	e.2001-2	405	7857027	5.9	-2.5	.	(0.7, 11.1)
					b.II	6392	41024092	8.1	.	.	(6.0, 10.1)
					c.III,Phase1	4612	53254496	10.2	2.1	.	(7.7, 12.8)
					d.III,Phase2	5481	55712832	7.7	-2.5	.	(5.2, 10.2)
respiratory	bronchitis	Low Income	20-74	0.2109	e.2001-2	2275	63584830	6.9	-0.8	.	(3.2, 10.6)
					b.II	5500	32727561	9.4	.	.	(7.1, 11.8)
					c.III,Phase1	3221	40311830	11.0	1.6	.	(7.8, 14.2)
					d.III,Phase2	3966	43611877	7.1	-3.9	.	(4.6, 9.5)
respiratory	bronchitis	Low Income	20-74 adj	0.4793	e.2001-2	1684	51943321	7.2	0.1	.	(2.7, 11.7)
					b.II	5500	32727561	7.5	.	.	(5.5, 9.5)
					c.III,Phase1	3221	40311830	9.6	2.1	.	(5.4, 13.8)
					d.III,Phase2	3966	43611877	6.1	-3.5	.	(3.9, 8.4)
respiratory	bronchitis	White, non-Hispanic	Unknown		e.2001-2	1607	49656327	7.4	1.3	.	(1.6, 13.1)
					b.II	428	7699606	7.0	.	.	(3.0, 10.9)
					c.III,Phase1	508	5270489	3.3	.	.	(1.0, 5.6)
					d.III,Phase2	4335	46030874	4.3	.	.	(3.5, 5.2)
respiratory	bronchitis	White, non-Hispanic	<13	0.0033	e.2001-2	436	16426022	1.3	-3.0	*	(0.2, 2.4)
					b.II	271	12788537	8.9	7.6	.	(2.2, 15.6)
					c.III,Phase1	9208	107394549	5.1	.	.	(4.3, 5.8)
					d.III,Phase2	2350	122888333	5.4	0.3	.	(4.0, 6.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis	White, non-Hispanic	40-<60	0.5395	d.III,Phase2	2082	117788337	4.8	-0.6	.	(3.2, 6.5)
					e.2001-2	1776	106448753	5.1	0.3	.	(3.5, 6.7)
					b.II	6323	76750549	6.8	.	.	(5.7, 7.9)
					c.III,Phase1	2216	85060163	8.1	1.3	.	(6.6, 9.6)
					d.III,Phase2	1929	91035295	6.9	-1.2	.	(4.2, 9.7)
respiratory	bronchitis	White, non-Hispanic	60-<75	0.0495	e.2001-2	1723	117461345	6.1	-0.8	.	(4.2, 7.9)
					b.II	11083	44666113	8.8	.	.	(7.8, 9.8)
					c.III,Phase1	2133	51052808	11.4	2.6	.	(9.3, 13.4)
					d.III,Phase2	1966	48520678	10.7	-0.7	.	(7.9, 13.6)
					e.2001-2	1163	42432580	7.5	-3.2	.	(4.7, 10.2)
respiratory	bronchitis	White, non-Hispanic	>=75	0.4373	c.III,Phase1	2519	22662174	9.1	.	.	(7.0, 11.3)
					d.III,Phase2	2017	23685616	7.1	-2.0	.	(4.9, 9.4)
					e.2001-2	949	21225989	7.4	0.3	.	(3.3, 11.5)
					All	31457	280112574	6.0	.	.	(5.4, 6.5)
					b.II	9654	298089501	7.2	1.2	.	(6.4, 8.1)
respiratory	bronchitis	White, non-Hispanic	20-74	0.2216	c.III,Phase1	8265	293818462	6.8	-0.4	.	(5.3, 8.3)
					d.III,Phase2	6039	295268273	6.0	-0.8	.	(4.8, 7.3)
					e.2001-2	26614	228811211	6.4	.	.	(5.7, 7.1)
					b.II	6699	259001305	7.4	1.0	.	(6.5, 8.3)
					c.III,Phase1	5977	257344310	6.7	-0.7	.	(5.2, 8.1)
respiratory	bronchitis	White, non-Hispanic	20-74 adj	0.2723	d.III,Phase2	4662	266342679	5.9	-0.8	.	(4.7, 7.1)
					e.2001-2	26614	228811211	5.7	.	.	(5.1, 6.3)
					b.II	6699	259001305	6.8	1.1	.	(5.7, 7.8)
					c.III,Phase1	5977	257344310	6.1	-0.7	.	(4.8, 7.4)
					d.III,Phase2	4502	259792784	5.7	-0.4	.	(4.4, 6.9)
respiratory	bronchitis or emphysema	All	Unknown	e.2001-2	e.2001-2	529	9038074	7.4	.	.	(4.0, 10.7)
respiratory	bronchitis or emphysema	All	<13	a.I	a.I	790	8630613	2.6	.	.	(0.6, 4.6)
respiratory	bronchitis or emphysema	All	13-<20	0.0004	a.I	4852	57901194	3.6	.	.	(2.6, 4.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis or emphysema	All	20-<40	0.8029	c.III,Phase1	1353	24034424	1.3	-2.3 *		(0.3, 2.2)
					d.III,Phase2	1325	19548653	7.6	6.3 *		(2.8, 12.4)
					a.I	11720	113315672	4.8	.		(4.0, 5.6)
					c.III,Phase1	7576	166361734	4.8	-0.0		(3.8, 5.8)
					d.III,Phase2	8142	168019270	4.6	-0.2		(3.1, 6.1)
respiratory	bronchitis or emphysema	All	40-<60	0.0166	e.2001-2	3977	168008565	5.5	0.9		(4.3, 6.7)
					a.I	7203	92989003	6.4	.		(5.3, 7.5)
					c.III,Phase1	5061	107598061	9.4	3.0 *		(7.7, 11.1)
					d.III,Phase2	5098	116356910	7.9	-1.5		(5.4, 10.3)
					e.2001-2	3321	155011449	6.3	-1.6		(4.7, 7.8)
respiratory	bronchitis or emphysema	All	60-<75	0.0317	a.I	9332	47123107	11.1	.		(9.4, 12.9)
					c.III,Phase1	4343	59491784	14.0	2.9		(11.4, 16.6)
					d.III,Phase2	4154	59391828	13.4	-0.6		(10.6, 16.2)
					e.2001-2	2297	53515282	9.6	-3.8		(7.1, 12.1)
					>=75	0.8485	c.III,Phase1	3296	25715088	12.5	.
respiratory	bronchitis or emphysema	All	All	0.0019	d.III,Phase2	2816	27313001	12.3	-0.2		(9.5, 15.2)
					e.2001-2	1235	24324593	13.7	1.4		(9.0, 18.4)
					a.I	33897	319959589	5.9	.		(5.4, 6.5)
					c.III,Phase1	21629	383201091	7.8	1.9 *		(6.8, 8.8)
					d.III,Phase2	21535	390629662	7.6	-0.2		(6.2, 9.0)
respiratory	bronchitis or emphysema	All	20-74	0.1066	e.2001-2	11359	409897965	6.8	-0.8		(5.9, 7.8)
					a.I	28255	253427782	6.6	.		(5.9, 7.3)
					c.III,Phase1	16980	333451579	7.9	1.3		(6.8, 9.0)
					d.III,Phase2	17394	343768007	7.2	-0.7		(5.9, 8.6)
					e.2001-2	9595	376535297	6.4	-0.8		(5.3, 7.4)
respiratory	bronchitis or emphysema	All	20-74 adj	0.2443	a.I	28255	253427782	5.6	.		(5.0, 6.2)
					c.III,Phase1	16980	333451579	6.7	1.1		(5.7, 7.7)
					d.III,Phase2	17394	343768007	6.2	-0.5		(5.0, 7.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					e.2001-2	9289	366691711	6.0	-0.2		(4.9, 7.0)
respiratory	bronchitis or emphysema	Black, non-Hispanic	Unknown		e.2001-2	44	545832	5.0	.		(3.2, 6.8)
respiratory	bronchitis or emphysema	Black, non-Hispanic	<13		a.I	217	1441616	6.8	.		(0.0, 16.0)
respiratory	bronchitis or emphysema	Black, non-Hispanic	13-20	0.1442	a.I	1221	8125050	2.4	.		(1.0, 3.8)
					c.III,Phase1	367	3816475	1.0	-1.4		(0.0, 2.5)
					d.III,Phase2	583	3437889	4.1	3.1		(2.1, 6.1)
respiratory	bronchitis or emphysema	Black, non-Hispanic	20-40	0.7366	a.I	2226	12894282	4.3	.		(2.2, 6.4)
					c.III,Phase1	2289	22138964	3.2	-1.1		(1.7, 4.7)
					d.III,Phase2	2995	23301265	4.0	0.8		(2.4, 5.6)
					e.2001-2	803	23026507	4.4	0.4		(1.4, 7.5)
respiratory	bronchitis or emphysema	Black, non-Hispanic	40-60	0.0023	a.I	1322	9611633	3.0	.		(1.6, 4.5)
					c.III,Phase1	1374	11636735	8.1	5.1 *		(5.8, 10.4)
					d.III,Phase2	1707	13179023	7.7	-0.4		(5.1, 10.3)
					e.2001-2	720	16860479	5.3	-2.4		(2.7, 8.0)
respiratory	bronchitis or emphysema	Black, non-Hispanic	60-75	0.0811	a.I	1766	4552536	4.6	.		(1.4, 7.7)
					c.III,Phase1	1083	5239483	9.0	4.4		(6.1, 11.9)
					d.III,Phase2	988	5677583	8.4	-0.6		(6.2, 10.6)
					e.2001-2	512	5661190	6.6	-1.8		(3.4, 9.7)
respiratory	bronchitis or emphysema	Black, non-Hispanic	>=75	0.5481	c.III,Phase1	450	2336970	6.2	.		(3.7, 8.6)
					d.III,Phase2	420	2347244	9.1	2.9		(5.0, 13.1)
					e.2001-2	134	1494217	7.5	-1.6		(0.0, 15.6)
respiratory	bronchitis or emphysema	Black, non-Hispanic	All	0.0582	a.I	6752	36625117	3.7	.		(2.7, 4.6)
					c.III,Phase1	5563	45168627	5.1	1.4		(4.0, 6.2)
					d.III,Phase2	6693	47943003	5.8	0.7		(4.1, 7.5)
					e.2001-2	2213	47588226	5.1	-0.7		(3.2, 7.1)
respiratory	bronchitis or emphysema	Black, non-Hispanic	20-74	0.1530	a.I	5314	27058451	3.9	.		(2.6, 5.1)
					c.III,Phase1	4746	39015182	5.4	1.5		(4.2, 6.6)
					d.III,Phase2	5690	42157870	5.7	0.3		(4.1, 7.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis or emphysema	<i>Black, non-Hispanic</i>	20-74 adj	0.4149	e.2001-2	2035	45548177	5.0	-0.7	.	(3.1, 6.9)
					c.III,Phase1	5314	27058451	3.7	.	.	(2.4, 5.0)
					d.III,Phase2	4746	39015182	4.6	0.9	.	(3.5, 5.7)
					e.2001-2	5690	42157870	5.2	0.6	.	(3.6, 6.8)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	<i>Unknown</i>		e.2001-2	1980	44390643	4.9	-0.3	.	(2.2, 7.5)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	<13		a.I	54	747191	1.2	.	.	(0.9, 1.5)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	13-20	0.0037	a.I	282	3046596	2.9	.	.	(0.0, 6.0)
					c.III,Phase1	537	3328306	1.6	-1.3	.	(1.0, 2.2)
					d.III,Phase2	464	2885580	7.0	5.4 *	.	(4.9, 9.0)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	20-<40	0.0005	a.I	713	5893098	2.4	.	.	(1.8, 3.0)
					c.III,Phase1	2878	18026665	1.3	-1.1	.	(0.6, 1.9)
					d.III,Phase2	2989	22399906	3.2	1.9	.	(0.1, 6.4)
					e.2001-2	1294	33107554	6.9	3.7	.	(4.8, 9.1)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	40-<60	0.9642	a.I	288	2874917	3.6	.	.	(0.2, 7.0)
					c.III,Phase1	1424	9182285	4.5	0.9	.	(1.4, 7.6)
					d.III,Phase2	1424	10118309	5.0	0.5	.	(2.6, 7.4)
					e.2001-2	817	17223636	4.9	-0.1	.	(2.5, 7.4)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	60-<75	0.6164	a.I	251	928616	9.4	.	.	(3.3, 15.6)
					c.III,Phase1	1107	2704929	13.2	3.8	.	(7.7, 18.8)
					d.III,Phase2	1174	4318151	10.4	-2.8	.	(2.0, 18.7)
					e.2001-2	584	4296445	6.1	-4.3	.	(5.4, 6.9)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	>=75	0.5902	c.III,Phase1	311	598390	7.1	.	.	(0.0, 14.3)
					d.III,Phase2	362	1074601	10.7	3.6	.	(3.8, 17.7)
					e.2001-2	150	1518422	5.5	-5.2	.	(3.5, 7.5)
respiratory	bronchitis or emphysema	<i>Hispanic</i>	All	0.0733	a.I	1592	13391330	3.1	.	.	(1.8, 4.4)
					c.III,Phase1	6257	33840575	3.2	0.1	.	(2.3, 4.2)
					d.III,Phase2	6413	40796547	4.9	1.7	.	(2.1, 7.7)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent		
respiratory	bronchitis or emphysema	Hispanic	20-74	0.1515	e.2001-2	2899	56893248	6.2	1.3	.	(5.2, 7.2)		
					c.III,Phase1	1252	9696631	3.4	.	.	(2.1, 4.8)		
					d.III,Phase2	5409	29913879	3.4	-0.0	.	(2.3, 4.4)		
					e.2001-2	5587	36836366	4.6	1.2	.	(1.6, 7.5)		
respiratory	bronchitis or emphysema	Hispanic	20-74 adj	0.0474	a.I	2695	54627634	6.3	1.7	.	(5.6, 6.9)		
					c.III,Phase1	1252	9696631	3.0	0.0	.	(1.8, 4.1)		
					d.III,Phase2	5409	29913879	3.0	0.0	.	(2.2, 3.9)		
					e.2001-2	5587	36836366	3.9	0.9	.	(1.3, 6.4)		
respiratory	bronchitis or emphysema	Low Income	Unknown	0.0065	e.2001-2	2615	52951217	6.2	2.3	.	(5.5, 7.0)		
respiratory	bronchitis or emphysema	Low Income			a.I	186	3784482	4.2	.	.	(0.0, 8.7)		
respiratory	bronchitis or emphysema	Low Income			c.III,Phase1	108	930522	0.0	.	.	(0.0, 0.0)		
respiratory	bronchitis or emphysema	Low Income			d.III,Phase2	915	6909880	4.3	.	.	(1.3, 7.2)		
					e.2001-2	302	4249798	0.4	-3.9 *	*	(0.0, 1.0)		
					c.III,Phase1	438	3453406	13.3	12.9 *	*	(1.8, 24.7)		
					d.III,Phase2	1760	12767059	5.6	.	.	(2.9, 8.3)		
respiratory	bronchitis or emphysema	Low Income	20-<40	0.1001	a.I	1341	17439002	9.8	4.2	.	(3.6, 16.0)		
					c.III,Phase1	1918	23933560	3.6	-6.2	.	(0.6, 6.6)		
					d.III,Phase2	671	26570153	7.1	3.5	.	(2.0, 12.3)		
					e.2001-2	1034	9104845	10.2	.	.	(5.5, 14.8)		
respiratory	bronchitis or emphysema	Low Income	40-<60	0.3128	a.I	748	11506206	17.2	7.0	.	(11.2, 23.2)		
					c.III,Phase1	876	9332508	15.8	-1.4	.	(10.6, 21.0)		
					d.III,Phase2	470	15724342	10.1	-5.7	.	(4.3, 15.8)		
					e.2001-2	3798	14693555	10.7	.	.	(8.4, 13.0)		
respiratory	bronchitis or emphysema	Low Income	60-<75	0.0583	a.I	1129	11353296	17.7	7.0	.	(11.8, 23.7)		
					c.III,Phase1	1172	10345809	15.8	-1.9	.	(9.0, 22.6)		
					d.III,Phase2	543	9648826	12.0	-3.8	.	(4.0, 19.9)		
					e.2001-2	1086	8674162	15.0	.	.	(10.7, 19.3)		
respiratory	bronchitis or emphysema	Low Income	>=75	0.8926	c.III,Phase1	1077	8647549	15.6	0.6	.	(9.5, 21.8)		
					d.III,Phase2	1086	8674162	15.0	.	.	(10.7, 19.3)		

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis or emphysema	Low Income	All	0.0259	e.2001-2	405	7857027	13.4	-2.2	.	(6.6, 20.2)
					a.I	7615	44405861	7.9	.	.	(6.1, 9.7)
					c.III,Phase1	4606	53222465	13.2	5.3	.	(9.6, 16.8)
					d.III,Phase2	5481	55712832	10.4	-2.8	.	(6.9, 13.9)
respiratory	bronchitis or emphysema	Low Income	20-74	0.0612	e.2001-2	2275	63584830	9.2	-1.2	.	(5.8, 12.6)
					a.I	6592	36565459	8.8	.	.	(6.8, 10.8)
					c.III,Phase1	3218	40298505	14.1	5.3	.	(9.6, 18.7)
					d.III,Phase2	3966	43611877	9.1	-5.0	.	(5.5, 12.7)
respiratory	bronchitis or emphysema	Low Income	20-74 adj	0.2156	e.2001-2	1684	51943321	8.9	-0.2	.	(4.5, 13.3)
					a.I	6592	36565459	6.8	.	.	(4.8, 8.8)
					c.III,Phase1	3218	40298505	11.6	4.8	.	(6.9, 16.2)
					d.III,Phase2	3966	43611877	7.9	-3.7	.	(4.3, 11.4)
respiratory	bronchitis or emphysema	White, non-Hispanic	Unknown		e.2001-2	428	7699606	8.2	.	.	(4.5, 11.9)
respiratory	bronchitis or emphysema	White, non-Hispanic	<13		a.I	513	6502883	2.0	.	.	(0.2, 3.7)
respiratory	bronchitis or emphysema	White, non-Hispanic	13-<20	0.0027	e.2001-2	3328	46463354	3.8	.	.	(2.7, 5.0)
					a.I	436	16426022	1.3	-2.5 *	.	(0.2, 2.4)
					c.III,Phase1	271	12788537	8.9	7.6	.	(2.2, 15.6)
					d.III,Phase2	8691	93658075	5.1	.	.	(4.1, 6.0)
respiratory	bronchitis or emphysema	White, non-Hispanic	20-<40	0.8960	e.2001-2	2350	122888333	5.7	0.6	.	(4.3, 7.0)
					a.I	2082	117788337	5.1	-0.6	.	(3.4, 6.9)
					c.III,Phase1	1776	106448753	5.3	0.2	.	(3.5, 7.2)
					d.III,Phase2	5562	80169717	6.9	.	.	(5.6, 8.2)
respiratory	bronchitis or emphysema	White, non-Hispanic	40-<60	0.0281	e.2001-2	2214	84982379	10.2	3.3 *	.	(8.3, 12.2)
					a.I	1929	91035295	8.1	-2.1	.	(5.0, 11.2)
					c.III,Phase1	1723	117461345	6.7	-1.4	.	(4.8, 8.5)
					d.III,Phase2	7281	41539305	11.9	.	.	(10.0, 13.8)
respiratory	bronchitis or emphysema	White, non-Hispanic	60-<75	0.0688	e.2001-2	2133	51052808	14.6	2.7	.	(11.9, 17.3)
					a.I						

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	bronchitis or emphysema	White, non-Hispanic	>=75	0.7160	d.III,Phase2	1966	48520678	14.4	-0.2	.	(11.2, 17.6)
					e.2001-2	1163	42432580	10.2	-4.2	.	(7.2, 13.2)
					c.III,Phase1	2519	22662174	13.3	.	.	(11.0, 15.7)
					d.III,Phase2	2017	23685616	12.6	-0.7	.	(9.5, 15.7)
respiratory	bronchitis or emphysema	White, non-Hispanic	All	0.0003	e.2001-2	945	21127243	14.7	2.1	.	(10.0, 19.4)
					a.I	25375	268333334	6.4	.	.	(5.8, 7.0)
					c.III,Phase1	9652	298011717	8.9	2.5 *	.	(7.7, 10.0)
					d.III,Phase2	8265	293818462	8.3	-0.6	.	(6.7, 10.0)
respiratory	bronchitis or emphysema	White, non-Hispanic	20-74	0.0289	e.2001-2	6035	295169527	7.3	-1.0	.	(6.0, 8.6)
					a.I	21534	215367097	7.1	.	.	(6.3, 7.8)
					c.III,Phase1	6697	258923521	8.9	1.8	.	(7.7, 10.2)
					d.III,Phase2	5977	257344310	7.9	-1.0	.	(6.3, 9.6)
respiratory	bronchitis or emphysema	White, non-Hispanic	20-74 adj	0.0664	e.2001-2	4662	266342679	6.7	-1.2	.	(5.4, 8.0)
					a.I	21534	215367097	6.0	.	.	(5.3, 6.7)
					c.III,Phase1	6697	258923521	7.7	1.7	.	(6.4, 8.9)
					d.III,Phase2	5977	257344310	6.9	-0.8	.	(5.4, 8.4)
respiratory	chronic cough	All	<13	0.0027	e.2001-2	4502	259792784	6.1	-0.8	.	(4.8, 7.5)
					a.I	790	8630613	0.1	.	.	(0.0, 0.3)
					b.II	682	6852873	1.1	1.0	.	(0.0, 2.4)
					a.I	4852	57901194	0.9	.	.	(0.4, 1.3)
respiratory	chronic cough	All	13-<20	0.0096	b.II	5715	59539262	1.8	0.9 *	.	(1.3, 2.3)
					a.I	4852	57901194	0.9	.	.	(0.4, 1.3)
respiratory	chronic cough	All	20-<40	0.3986	b.II	11519	132118747	1.7	-0.2	.	(1.2, 2.1)
					a.I	11720	113315672	1.9	.	.	(1.5, 2.3)
respiratory	chronic cough	All	40-<60	0.6805	b.II	7785	92215747	4.3	0.2	.	(3.3, 4.9)
					a.I	7203	92989003	4.1	.	.	(3.4, 5.2)
respiratory	chronic cough	All	60-<75	0.2843	b.II	13017	50973531	5.9	0.8	.	(5.1, 6.6)
					a.I	9332	47123107	5.1	.	.	(4.1, 6.2)
respiratory	chronic cough	All	All	0.3082	a.I	33897	319959589	2.8	.	.	(2.4, 3.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					b.II	38718	341700160	3.0	0.2		(2.6, 3.4)
respiratory	chronic cough	All	20-74	0.9243	a.I	28255	253427782	3.3	.		(2.9, 3.7)
					b.II	32321	275308025	3.3	0.0 *		(2.9, 3.7)
respiratory	chronic cough	All	20-74 adj	0.8442	a.I	28255	253427782	2.7	.		(2.3, 3.0)
					b.II	32321	275308025	2.6	-0.1		(2.2, 3.0)
respiratory	chronic cough	Black, non-Hispanic	<13		a.I	217	1441616	0.6	.		(0.4, 0.7)
					b.II	112	995399	0.0	-0.6 *		(0.0, 0.0)
respiratory	chronic cough	Black, non-Hispanic	13-<20	0.3135	a.I	1221	8125050	1.1	.		(0.2, 2.0)
					b.II	911	8558182	0.5	-0.6		(0.0, 1.1)
respiratory	chronic cough	Black, non-Hispanic	20-<40	0.5922	a.I	2226	12894282	2.0	.		(0.4, 3.6)
					b.II	1477	15291399	1.5	-0.5		(0.2, 2.7)
respiratory	chronic cough	Black, non-Hispanic	40-<60	0.7626	a.I	1322	9611633	2.3	.		(0.3, 4.3)
					b.II	980	9561557	2.8	0.5		(1.7, 3.9)
respiratory	chronic cough	Black, non-Hispanic	60-<75	0.0174	a.I	1766	4552536	1.4	.		(0.6, 2.2)
					b.II	1466	4478092	3.2	1.8		(1.8, 4.6)
respiratory	chronic cough	Black, non-Hispanic	All	0.9527	a.I	6752	36625117	1.8	.		(1.0, 2.5)
					b.II	4946	38884629	1.7	-0.1 *		(1.0, 2.5)
respiratory	chronic cough	Black, non-Hispanic	20-74	0.8671	a.I	5314	27058451	2.0	.		(1.0, 3.1)
					b.II	3923	29331048	2.1	0.1		(1.2, 3.1)
respiratory	chronic cough	Black, non-Hispanic	20-74 adj	0.8215	a.I	5314	27058451	1.9	.		(0.9, 2.9)
					b.II	3923	29331048	1.7	-0.2		(0.8, 2.7)
respiratory	chronic cough	Hispanic	<13		a.I	58	648103	0.0	.		(0.0, 0.0)
					b.II	54	484400	16.1	16.1 *		(5.4, 26.7)
respiratory	chronic cough	Hispanic	13-<20	<.0001	a.I	282	3046596	0.4	.		(0.3, 0.6)
					b.II	422	4360465	2.9	2.5 *		(2.2, 3.6)
respiratory	chronic cough	Hispanic	20-<40	0.7338	a.I	713	5893098	1.8	.		(0.3, 3.3)
					b.II	722	7914800	1.4	-0.4		(0.0, 2.9)
respiratory	chronic cough	Hispanic	40-<60	0.4050	a.I	288	2874917	2.8	.		(0.0, 5.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					b.II	425	4967777	4.7	1.9		(0.8, 8.7)
respiratory	chronic cough	Hispanic	60-<75	0.6994	a.I	251	928616	4.0	.		(0.0, 8.0)
					b.II	384	1400093	3.2	-0.8		(1.1, 5.3)
respiratory	chronic cough	Hispanic	All	0.0463	a.I	1592	13391330	1.8	.		(0.9, 2.6)
					b.II	2007	19127535	3.1	1.3		(1.7, 4.5)
respiratory	chronic cough	Hispanic	20-74	0.6386	a.I	1252	9696631	2.3	.		(1.1, 3.5)
					b.II	1531	14282670	2.8	0.5		(1.0, 4.5)
respiratory	chronic cough	Hispanic	20-74 adj	0.7937	a.I	1252	9696631	2.1	.		(1.0, 3.1)
					b.II	1531	14282670	2.3	0.2		(0.9, 3.7)
respiratory	chronic cough	Low Income	<13		a.I	108	930522	0.9	.		(0.6, 1.1)
					b.II	48	377490	0.0	-0.9 *		(0.0, 0.0)
respiratory	chronic cough	Low Income	13-<20	0.0348	a.I	915	6909880	0.6	.		(0.0, 1.3)
					b.II	844	7919041	2.2	1.6		(0.9, 3.4)
respiratory	chronic cough	Low Income	20-<40	0.3776	a.I	1760	12767059	3.9	.		(1.6, 6.2)
					b.II	1497	14522044	2.7	-1.2		(1.1, 4.2)
respiratory	chronic cough	Low Income	40-<60	0.6068	a.I	1034	9104845	7.0	.		(3.1, 10.9)
					b.II	776	7525015	8.2	1.2		(5.0, 11.5)
respiratory	chronic cough	Low Income	60-<75	0.0040	a.I	3798	14693555	3.5	.		(2.3, 4.6)
					b.II	3227	10680502	6.6	3.1 *		(4.9, 8.3)
respiratory	chronic cough	Low Income	All	0.3673	a.I	7615	44405861	3.8	.		(2.6, 5.0)
					b.II	6392	41024092	4.6	0.8		(3.6, 5.6)
respiratory	chronic cough	Low Income	20-74	0.4651	a.I	6592	36565459	4.5	.		(3.0, 6.0)
					b.II	5500	32727561	5.2	0.7		(4.0, 6.4)
respiratory	chronic cough	Low Income	20-74 adj	0.7739	a.I	6592	36565459	4.3	.		(2.4, 6.1)
					b.II	5500	32727561	4.6	0.3		(2.8, 6.5)
respiratory	chronic cough	White, non-Hispanic	<13		a.I	513	6502883	0.0	.		(0.0, 0.0)
					b.II	508	5270489	0.0	0.0 *		(0.0, 0.0)
respiratory	chronic cough	White, non-Hispanic	13-<20	0.0113	a.I	3328	46463354	0.9	.		(0.3, 1.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
					b.II	4335	46030874	1.9	1.0		(1.2, 2.6)
respiratory	chronic cough	White, non-Hispanic	20-<40	0.5781	a.I	8691	93658075	1.9	.		(1.4, 2.3)
					b.II	9208	107394549	1.7	-0.2		(1.3, 2.2)
respiratory	chronic cough	White, non-Hispanic	40-<60	0.8689	a.I	5562	80169717	4.3	.		(3.5, 5.2)
					b.II	6323	76750549	4.4	0.1		(3.5, 5.4)
respiratory	chronic cough	White, non-Hispanic	60-<75	0.3990	a.I	7281	41539305	5.5	.		(4.4, 6.7)
					b.II	11083	44666113	6.2	0.7		(5.4, 6.9)
respiratory	chronic cough	White, non-Hispanic	All	0.3975	a.I	25375	268333334	3.0	.		(2.6, 3.4)
					b.II	31457	280112574	3.2	0.2		(2.8, 3.6)
respiratory	chronic cough	White, non-Hispanic	20-74	0.9963	a.I	21534	215367097	3.5	.		(3.0, 4.0)
					b.II	26614	228811211	3.5	0.0		(3.1, 4.0)
respiratory	chronic cough	White, non-Hispanic	20-74 adj	0.8667	a.I	21534	215367097	2.8	.		(2.4, 3.2)
					b.II	26614	228811211	2.8	-0.0 *		(2.4, 3.2)
respiratory	cough	All	Unknown		e.2001-2	531	9045091	13.7	.		(9.7, 17.8)
respiratory	cough	All	<13	0.0007	b.II	4049	42541948	6.9	.		(5.5, 8.3)
					e.2001-2	684	8837924	2.0	-4.9 *		(0.1, 3.9)
respiratory	cough	All	13-<20	0.2502	c.III,Phase1	1353	24034424	4.8	.		(3.3, 6.3)
					d.III,Phase2	1325	19548653	6.6	1.8		(2.5, 10.8)
					e.2001-2	4547	57081310	4.1	-2.5		(2.5, 5.6)
respiratory	cough	All	20-<40	0.3900	c.III,Phase1	7578	166367688	7.4	.		(5.8, 8.9)
					d.III,Phase2	8142	168019270	7.7	0.3		(6.3, 9.1)
					e.2001-2	3987	168556563	6.1	-1.6		(4.2, 8.0)
respiratory	cough	All	40-<60	0.9009	c.III,Phase1	5064	107707359	11.4	.		(9.1, 13.7)
					d.III,Phase2	5100	116405623	11.8	0.4		(9.6, 14.0)
					e.2001-2	3331	155684240	11.0	-0.8		(8.0, 13.9)
respiratory	cough	All	60-<75	0.4962	c.III,Phase1	4346	59456112	11.4	.		(9.9, 12.9)
					d.III,Phase2	4152	59390110	10.1	-1.3		(8.5, 11.7)
					e.2001-2	2294	53374799	10.0	-0.1		(7.5, 12.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	cough	All	>=75	0.0372	c.III,Phase1	3295	25671883	9.5	.	.	(7.6, 11.4)
					d.III,Phase2	2813	27296041	13.6	4.1	.	(10.9, 16.4)
					e.2001-2	1244	24490628	14.7	1.1	.	(9.2, 20.2)
respiratory	cough	All	All	0.0855	b.II	4049	42541948	6.9	.	.	(5.5, 8.3)
					c.III,Phase1	21636	383237466	9.1	2.2	.	(8.2, 10.1)
					d.III,Phase2	21532	390659697	9.6	0.5	.	(8.6, 10.7)
respiratory	cough	All	20-74	0.6211	c.III,Phase1	16988	333531159	9.4	.	.	(8.3, 10.5)
					d.III,Phase2	17394	343815003	9.5	0.1	.	(8.4, 10.6)
					e.2001-2	9612	377615602	8.7	-0.8	.	(7.0, 10.3)
respiratory	cough	All	20-74 adj	0.5687	c.III,Phase1	16988	333531159	8.6	.	.	(7.5, 9.8)
					d.III,Phase2	17394	343815003	8.8	0.2	.	(7.6, 10.1)
					e.2001-2	9306	367772015	7.9	-0.9	.	(6.3, 9.4)
respiratory	cough	Black, non-Hispanic	Unknown		e.2001-2	44	545832	0.0	.	.	(0.0, 0.0)
respiratory	cough	Black, non-Hispanic	<13	0.1270	b.II	724	6681585	6.5	.	.	(4.0, 8.9)
					e.2001-2	224	1425280	2.5	-4.0	.	(0.0, 6.0)
					c.III,Phase1	367	3816475	1.9	.	.	(0.0, 4.6)
respiratory	cough	Black, non-Hispanic	13-<20	0.5264	d.III,Phase2	583	3437889	4.0	2.1	.	(2.5, 5.6)
					e.2001-2	1458	8599268	2.8	-1.2	.	(1.0, 4.5)
					c.III,Phase1	2289	22138964	3.5	.	.	(2.9, 4.1)
respiratory	cough	Black, non-Hispanic	20-<40	0.0035	d.III,Phase2	2995	23301265	5.3	1.8 *	.	(4.2, 6.4)
					e.2001-2	805	23090797	2.1	-3.2 *	.	(0.5, 3.8)
					c.III,Phase1	1374	11636735	6.5	.	.	(4.3, 8.6)
respiratory	cough	Black, non-Hispanic	40-<60	0.7816	d.III,Phase2	1707	13179023	7.1	0.6	.	(5.7, 8.4)
					e.2001-2	722	16888712	6.3	-0.8	.	(4.4, 8.2)
					c.III,Phase1	1086	5252808	10.3	.	.	(7.7, 12.9)
respiratory	cough	Black, non-Hispanic	60-<75	0.1079	d.III,Phase2	988	5677583	8.4	-1.9	.	(4.7, 12.0)
					e.2001-2	512	5661190	4.1	-4.3	.	(0.4, 7.9)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent		
respiratory	cough	Black, non-Hispanic	>=75	0.9700	c.III,Phase1	453	2355676	6.8	.	.	(2.0, 11.6)		
					d.III,Phase2	420	2347244	6.4	-0.4	.	(3.3, 9.5)		
					e.2001-2	134	1494217	7.3	0.9	.	(0.0, 14.7)		
respiratory	cough	Black, non-Hispanic	All	0.0031	b.II	724	6681585	6.5	.	.	(4.0, 8.9)		
					c.III,Phase1	5569	45200657	5.1	-1.4	.	(4.2, 6.0)		
					d.III,Phase2	6693	47943003	6.1	1.0	.	(5.4, 6.9)		
respiratory	cough	Black, non-Hispanic	20-74	0.0018	c.III,Phase1	4749	39028507	5.3	.	.	(4.5, 6.1)		
					d.III,Phase2	5690	42157870	6.3	1.0	.	(5.5, 7.0)		
					e.2001-2	2039	45640699	3.9	-2.4 *	.	(3.0, 4.8)		
respiratory	cough	Black, non-Hispanic	20-74 adj	0.0024	c.III,Phase1	4749	39028507	4.6	.	.	(3.9, 5.3)		
					d.III,Phase2	5690	42157870	5.9	1.3	.	(5.0, 6.8)		
					e.2001-2	1984	44483166	3.5	-2.4 *	.	(2.5, 4.6)		
respiratory	cough	Hispanic	Unknown		e.2001-2	56	754208	11.5	.	.	(0.7, 22.3)		
respiratory	cough	Hispanic			b.II	338	3255770	6.6	.	.	(1.9, 11.3)		
					e.2001-2	263	2259643	2.1	-4.5	.	(1.4, 2.7)		
respiratory	cough	Hispanic	13-<20	0.0199	c.III,Phase1	537	3328306	8.6	.	.	(0.0, 17.5)		
					d.III,Phase2	464	2885580	3.6	-5.0	.	(1.0, 6.2)		
					e.2001-2	1663	10982450	2.4	-1.2	.	(0.8, 3.9)		
respiratory	cough	Hispanic	20-<40	0.3224	c.III,Phase1	2880	18032619	3.6	.	.	(1.3, 6.0)		
					d.III,Phase2	2989	22399906	5.6	2.0	.	(2.2, 9.1)		
					e.2001-2	1294	33107554	3.4	-2.2	.	(2.6, 4.2)		
respiratory	cough	Hispanic	40-<60	0.8772	c.III,Phase1	1424	9182285	5.1	.	.	(1.3, 8.9)		
					d.III,Phase2	1424	10118309	6.1	1.0	.	(3.1, 9.1)		
					e.2001-2	817	17223636	6.1	0.0	.	(3.7, 8.6)		
respiratory	cough	Hispanic	60-<75	0.1080	c.III,Phase1	1109	2706426	4.7	.	.	(1.1, 8.4)		
					d.III,Phase2	1172	4316433	10.7	6.0	.	(5.1, 16.2)		
					e.2001-2	586	4371252	7.1	-3.6	.	(5.4, 8.9)		

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	cough	Hispanic	>=75	0.1514	c.III,Phase1	311	598390	13.9	.	.	(9.0, 18.9)
					d.III,Phase2	362	1074601	11.0	-2.9	.	(5.0, 17.1)
					e.2001-2	150	1518422	3.9	-7.1	.	(0.0, 10.6)
respiratory	cough	Hispanic	All	0.5012	b.II	338	3255770	6.6	.	.	(1.9, 11.3)
					c.III,Phase1	6261	33848026	4.8	-1.8	.	(2.5, 7.1)
					d.III,Phase2	6411	40794829	6.3	1.5	.	(4.2, 8.3)
respiratory	cough	Hispanic	20-74	0.1304	c.III,Phase1	5413	29921330	4.2	.	.	(2.4, 5.9)
					d.III,Phase2	5585	36834649	6.3	2.1	.	(4.2, 8.5)
					e.2001-2	2697	54702441	4.6	-1.7	.	(3.8, 5.3)
respiratory	cough	Hispanic	20-74 adj	0.2131	c.III,Phase1	5413	29921330	4.2	.	.	(2.2, 6.1)
					d.III,Phase2	5585	36834649	6.0	1.8	.	(3.7, 8.2)
					e.2001-2	2617	53026024	4.0	-2.0	.	(3.3, 4.7)
respiratory	cough	Low Income	Unknown		e.2001-2	186	3784482	9.9	.	.	(5.5, 14.2)
respiratory	cough	Low Income	<13		b.II	517	4118239	9.6	.	.	(4.0, 15.1)
					e.2001-2	146	1355222	0.0	-9.6 *	.	(0.0, 0.0)
respiratory	cough	Low Income	13-<20	0.0256	c.III,Phase1	302	4249798	5.0	.	.	(0.0, 11.1)
					d.III,Phase2	438	3453406	14.5	9.5	.	(5.1, 23.8)
					e.2001-2	918	8218291	4.9	-9.6	.	(1.3, 8.5)
respiratory	cough	Low Income	20-<40	0.2409	c.III,Phase1	1341	17439002	11.9	.	.	(4.7, 19.2)
					d.III,Phase2	1918	23933560	8.9	-3.0	.	(5.4, 12.4)
					e.2001-2	671	26570153	5.2	-3.7	.	(1.4, 9.1)
respiratory	cough	Low Income	40-<60	0.7729	c.III,Phase1	748	11506206	19.5	.	.	(11.2, 27.7)
					d.III,Phase2	876	9332508	16.2	-3.3	.	(11.3, 21.1)
					e.2001-2	470	15724342	15.8	-0.4	.	(11.6, 20.1)
respiratory	cough	Low Income	60-<75	0.6432	c.III,Phase1	1132	11366621	13.8	.	.	(8.8, 18.7)
					d.III,Phase2	1172	10345809	10.8	-3.0	.	(4.8, 16.7)
					e.2001-2	540	9501263	11.3	0.5	.	(7.3, 15.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	cough	Low Income	>=75	0.3245	c.III,Phase1	1089	8692868	10.8	.	.	(6.7, 14.9)
					d.III,Phase2	1080	8675612	16.0	5.2	.	(9.6, 22.5)
					e.2001-2	405	7857027	16.7	0.7	.	(7.3, 26.1)
respiratory	cough	Low Income	All	0.1971	b.II	517	4118239	9.6	.	.	(4.0, 15.1)
					c.III,Phase1	4612	53254496	13.2	3.6	.	(9.8, 16.7)
					d.III,Phase2	5484	55740895	11.9	-1.3	.	(9.8, 14.0)
respiratory	cough	Low Income	20-74	0.1069	c.III,Phase1	3221	40311830	14.6	.	.	(9.7, 19.5)
					d.III,Phase2	3966	43611877	10.9	-3.7	.	(8.8, 13.0)
					e.2001-2	1681	51795758	9.6	-1.3	.	(6.7, 12.4)
respiratory	cough	Low Income	20-74 adj	0.0911	c.III,Phase1	3221	40311830	14.1	.	.	(8.2, 20.1)
					d.III,Phase2	3966	43611877	10.5	-3.6	.	(7.7, 13.4)
					e.2001-2	1604	49508763	7.7	-2.8	.	(5.9, 9.5)
respiratory	cough	White, non-Hispanic	Unknown		e.2001-2	428	7699606	15.0	.	.	(10.2, 19.8)
respiratory	cough	White, non-Hispanic	<13	0.0408	b.II	2957	32234696	7.0	.	.	(5.4, 8.7)
					e.2001-2	185	4949998	1.3	-5.7 *	.	(0.0, 4.1)
					c.III,Phase1	436	16426022	4.8	.	.	(2.7, 7.0)
respiratory	cough	White, non-Hispanic	13-<20	0.3432	d.III,Phase2	271	12788537	8.2	3.4	.	(2.4, 14.1)
					e.2001-2	1329	35386354	5.0	-3.2	.	(2.7, 7.3)
					c.III,Phase1	2350	122888333	8.7	.	.	(6.6, 10.8)
respiratory	cough	White, non-Hispanic	20-<40	0.8404	d.III,Phase2	2082	117788337	8.7	0.0	.	(6.9, 10.6)
					e.2001-2	1784	106932461	7.9	-0.8	.	(5.1, 10.7)
					c.III,Phase1	2216	85060163	12.9	.	.	(10.0, 15.7)
respiratory	cough	White, non-Hispanic	40-<60	0.9591	d.III,Phase2	1931	91084008	13.1	0.2	.	(10.4, 15.8)
					e.2001-2	1731	118105903	12.5	-0.6	.	(8.7, 16.2)
					c.III,Phase1	2131	51002315	11.9	.	.	(10.3, 13.5)
respiratory	cough	White, non-Hispanic	60-<75	0.6038	d.III,Phase2	1966	48520678	10.4	-1.5	.	(8.5, 12.4)
					e.2001-2	1158	42217290	11.0	0.6	.	(7.9, 14.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	cough	White, non-Hispanic	>=75	0.0157	c.III,Phase1	2515	22600264	9.7	.	.	(7.8, 11.5)
					d.III,Phase2	2014	23668655	14.3	4.6	.	(11.2, 17.5)
					e.2001-2	953	21281410	16.2	1.9	.	(10.3, 22.0)
respiratory	cough	White, non-Hispanic	All	0.0352	b.II	2957	32234696	7.0	.	.	(5.4, 8.7)
					c.III,Phase1	9648	297977098	10.3	3.3 *	.	(9.2, 11.4)
					d.III,Phase2	8264	293850216	10.8	0.5	.	(9.4, 12.2)
respiratory	cough	White, non-Hispanic	20-74	0.9707	c.III,Phase1	6697	258950812	10.7	.	.	(9.5, 11.9)
					d.III,Phase2	5979	257393023	10.6	-0.1	.	(9.2, 12.0)
					e.2001-2	4673	267255654	10.4	-0.2	.	(8.2, 12.6)
respiratory	cough	White, non-Hispanic	20-74 adj	0.9937	c.III,Phase1	6697	258950812	10.0	.	.	(8.5, 11.5)
					d.III,Phase2	5979	257393023	10.0	-0.0	.	(8.4, 11.6)
					e.2001-2	4513	260705759	9.9	-0.1	.	(7.6, 12.1)
respiratory	currently have asthma	All	Unknown		e.2001-2	531	9045091	2.0	.	.	(0.5, 3.5)
respiratory	currently have asthma	All	<13	<.0001	a.I	783	8516870	1.6	.	.	(0.2, 3.1)
					b.II	14779	83640025	3.5	1.9	.	(2.9, 4.1)
					e.2001-2	6156	99527640	8.9	5.4 *	.	(6.9, 10.9)
respiratory	currently have asthma	All	13-<20	<.0001	a.I	4822	57535533	3.4	.	.	(2.6, 4.2)
					b.II	5670	59103451	3.1	-0.3	.	(2.2, 4.0)
					c.III,Phase1	1351	23978870	5.7	2.6	.	(3.8, 7.6)
					d.III,Phase2	1325	19548653	8.3	2.6	.	(4.8, 11.7)
					e.2001-2	4527	56700299	9.1	0.8	.	(7.6, 10.6)
respiratory	currently have asthma	All	20-<40	<.0001	a.I	11694	113028508	3.1	.	.	(2.4, 3.9)
					b.II	11450	131304975	2.4	-0.7	.	(1.9, 3.0)
					c.III,Phase1	7559	166003644	4.4	2.0 *	.	(3.4, 5.3)
					d.III,Phase2	8136	167853996	5.1	0.7	.	(3.8, 6.3)
					e.2001-2	3978	168248144	7.8	2.7	.	(5.4, 10.1)
respiratory	currently have asthma	All	40-<60	<.0001	a.I	7182	92756060	3.6	.	.	(2.8, 4.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
respiratory	<i>currently have asthma</i>	All	60-<75	0.0147	b.II	7754	91892272	3.4	-0.2	.	(2.8, 3.9)			
					c.III,Phase1	5047	107495718	6.0	2.6 *	.	(4.5, 7.6)			
					d.III,Phase2	5094	116179709	5.2	-0.8	.	(3.4, 7.0)			
					e.2001-2	3325	155309584	7.6	2.4	.	(5.8, 9.3)			
					a.I	9300	47030212	4.9	.	.	(3.6, 6.2)			
	<i>currently have asthma</i>				b.II	12944	50673368	3.4	-1.5	.	(2.9, 4.0)			
					c.III,Phase1	4335	59304839	5.5	2.1 *	.	(4.0, 7.0)			
					d.III,Phase2	4152	59381140	4.4	-1.1	.	(3.2, 5.7)			
					e.2001-2	2300	53619151	6.0	1.6	.	(3.5, 8.5)			
					c.III,Phase1	3290	25637062	5.2	.	.	(3.8, 6.7)			
respiratory	<i>currently have asthma</i>	All	>=75	0.1382	d.III,Phase2	2814	27237638	3.7	-1.5	.	(2.0, 5.3)			
					e.2001-2	1242	24409428	6.0	2.3	.	(3.7, 8.3)			
					a.I	33781	318867183	3.6	.	.	(3.1, 4.0)			
					b.II	52597	416614091	3.1	-0.5	.	(2.7, 3.4)			
					c.III,Phase1	21582	382420133	5.1	2.0 *	.	(4.6, 5.7)			
respiratory	<i>currently have asthma</i>	All	20-74	<.0001	d.III,Phase2	21521	390201137	5.1	-0.0	.	(4.3, 5.8)			
					e.2001-2	22059	566859338	7.7	2.6 *	.	(6.5, 8.9)			
					a.I	28176	252814780	3.7	.	.	(3.1, 4.2)			
					b.II	32148	273870615	2.9	-0.8	.	(2.6, 3.3)			
					c.III,Phase1	16941	332804202	5.1	2.2 *	.	(4.5, 5.7)			
respiratory	<i>currently have asthma</i>	All	20-74 adj	<.0001	d.III,Phase2	17382	343414845	5.0	-0.1	.	(4.2, 5.8)			
					e.2001-2	9603	377176880	7.4	2.4 *	.	(5.8, 9.0)			
					a.I	28176	252814780	3.4	.	.	(2.8, 3.9)			
					b.II	32148	273870615	2.8	-0.6	.	(2.3, 3.2)			
					c.III,Phase1	16941	332804202	4.8	2.0 *	.	(4.1, 5.6)			
respiratory	<i>currently have asthma</i>	Black, non-Hispanic	Unknown	e.2001-2	d.III,Phase2	17382	343414845	5.1	0.3	.	(4.3, 5.9)			
					e.2001-2	9297	367333294	7.8	2.7	.	(5.5, 10.2)			
					a.I	44	545832	0.0	.	.	(0.0, 0.0)			

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	currently have asthma	Black, non-Hispanic	<13	<.0001	a.I	217	1441616	1.1	.	.	(0.0, 2.7)
					b.II	2667	13233453	5.7	4.6 *	.	(3.8, 7.5)
					e.2001-2	2067	16547507	13.2	7.5 *	.	(9.2, 17.2)
respiratory	currently have asthma	Black, non-Hispanic	13-<20	<.0001	a.I	1213	8097295	3.1	.	.	(1.9, 4.3)
					b.II	902	8489256	3.7	0.6	.	(1.7, 5.7)
					c.III,Phase1	367	3816475	8.8	5.1	.	(4.4, 13.2)
					d.III,Phase2	583	3437889	10.3	1.5	.	(6.1, 14.5)
					e.2001-2	1452	8551244	10.1	-0.2	.	(6.3, 13.9)
respiratory	currently have asthma	Black, non-Hispanic	20-<40	0.0475	a.I	2221	12854453	3.4	.	.	(2.1, 4.8)
					b.II	1466	15154611	4.9	1.5	.	(2.7, 7.0)
					c.III,Phase1	2284	22096418	4.6	-0.3	.	(3.2, 6.0)
					d.III,Phase2	2993	23285280	5.1	0.5	.	(3.8, 6.4)
					e.2001-2	803	23077614	7.5	2.4	.	(5.3, 9.7)
respiratory	currently have asthma	Black, non-Hispanic	40-<60	0.2658	a.I	1322	9611633	5.7	.	.	(1.7, 9.8)
					b.II	975	9529504	3.1	-2.6	.	(1.4, 4.9)
					c.III,Phase1	1370	11609506	7.0	3.9 *	.	(5.2, 8.7)
					d.III,Phase2	1705	13165333	5.3	-1.7	.	(3.7, 6.8)
					e.2001-2	722	16888712	6.9	1.6	.	(4.5, 9.4)
respiratory	currently have asthma	Black, non-Hispanic	60-<75	0.0908	a.I	1761	4534639	3.8	.	.	(2.4, 5.2)
					b.II	1462	4462128	3.3	-0.5	.	(2.3, 4.4)
					c.III,Phase1	1086	5252808	5.9	2.6	.	(3.7, 8.1)
					d.III,Phase2	988	5677583	6.1	0.2	.	(4.1, 8.2)
					e.2001-2	512	5661190	3.6	-2.5	.	(0.5, 6.7)
respiratory	currently have asthma	Black, non-Hispanic	>=75	0.3166	c.III,Phase1	453	2355676	4.2	.	.	(1.1, 7.2)
					d.III,Phase2	420	2347244	6.6	2.4	.	(2.9, 10.4)
					e.2001-2	134	1494217	8.4	1.8	.	(2.6, 14.2)
respiratory	currently have asthma	Black, non-Hispanic	All	<.0001	a.I	6734	36539636	3.9	.	.	(2.7, 5.1)
					b.II	7472	50868952	4.4	0.5	.	(3.3, 5.5)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
respiratory	<i>currently have asthma</i>	<i>Black, non-Hispanic</i>	20-74	0.1035	c.III,Phase1	5560	45130882	5.7	1.3	.	(4.6, 6.8)			
					d.III,Phase2	6689	47913329	5.7	0.0 *	.	(4.6, 6.8)			
					e.2001-2	5734	72766317	8.6	2.9 *	.	(7.2, 10.0)			
					a.I	5304	27000725	4.3	.	.	(2.7, 5.9)			
					b.II	3903	29146243	4.1	-0.2	.	(2.7, 5.4)			
	<i>currently have asthma</i>				c.III,Phase1	4740	38958732	5.5	1.4	.	(4.4, 6.7)			
					d.III,Phase2	5686	42128196	5.3	-0.2	.	(4.1, 6.5)			
					e.2001-2	2037	45627517	6.8	1.5	.	(5.2, 8.4)			
					a.I	5304	27000725	4.3	.	.	(2.6, 6.0)			
					b.II	3903	29146243	4.2	-0.1	.	(2.7, 5.7)			
respiratory	<i>currently have asthma</i>	<i>Black, non-Hispanic</i>	20-74 adj	0.1890	c.III,Phase1	4740	38958732	5.2	1.0	.	(4.1, 6.3)			
					d.III,Phase2	5686	42128196	5.1	-0.1	.	(3.8, 6.5)			
					e.2001-2	1982	44469983	7.0	1.9	.	(5.0, 9.0)			
					a.I	5304	27000725	4.3	.	.	(0.0, 4.0)			
					b.II	3903	29146243	4.2	-0.1	.	(2.7, 5.7)			
respiratory	<i>currently have asthma</i>	<i>Hispanic</i>	Unknown	0.0006	c.III,Phase1	4740	38958732	5.2	1.0	.	(4.1, 6.3)			
					d.III,Phase2	5686	42128196	5.1	-0.1	.	(3.8, 6.5)			
					e.2001-2	1982	44469983	7.0	1.9	.	(5.0, 9.0)			
					a.I	56	754208	0.9	.	.	(0.0, 4.0)			
					b.II	58	648103	9.9	.	.	(0.0, 24.3)			
respiratory	<i>currently have asthma</i>	<i>Hispanic</i>	<13	0.1078	c.III,Phase1	1446	7069866	2.6	-7.3	.	(1.5, 3.8)			
					d.III,Phase2	2064	21984541	8.5	5.9	.	(2.4, 14.6)			
					e.2001-2	282	3046596	3.1	.	.	(0.4, 5.9)			
					a.I	420	4348409	2.0	-1.1	.	(0.0, 4.9)			
					b.II	537	3328306	2.3	0.3	.	(0.6, 4.0)			
respiratory	<i>currently have asthma</i>	<i>Hispanic</i>	13-<20	0.1078	c.III,Phase1	464	2885580	8.6	6.3 *	.	(6.3, 10.9)			
					d.III,Phase2	1659	10917501	7.4	-1.2	.	(4.4, 10.5)			
					e.2001-2	711	5890694	1.4	.	.	(0.6, 2.1)			
					a.I	717	7837938	4.1	2.7	.	(0.7, 7.5)			
					b.II	2871	17930508	2.4	-1.7	.	(1.2, 3.5)			
respiratory	<i>currently have asthma</i>	<i>Hispanic</i>	20-<40	0.0807	c.III,Phase1	2987	22390235	2.6	0.2	.	(0.0, 5.2)			
					d.III,Phase2	1292	33070162	6.0	3.4	.	(4.5, 7.5)			
					e.2001-2	288	2874917	1.1	.	.	(0.0, 2.8)			
					a.I	288	2874917	1.1	.	.	(0.0, 2.8)			

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent			
respiratory	currently have asthma	Hispanic	60-<75	<.0001	b.II	423	4913475	2.6	1.5		(0.0, 5.8)			
					c.III,Phase1	1415	9158814	6.7	4.1		(3.2, 10.3)			
					d.III,Phase2	1424	10118309	2.7	-4.0		(0.7, 4.8)			
					e.2001-2	817	17223636	3.8	1.1		(0.6, 6.9)			
					a.I	251	928616	4.1	.		(0.6, 7.7)			
	currently have asthma				b.II	384	1400093	2.7	-1.4		(0.0, 5.8)			
					c.III,Phase1	1107	2704427	1.5	-1.2		(0.6, 2.4)			
					d.III,Phase2	1172	4307463	7.7	6.2		(1.8, 13.5)			
					e.2001-2	586	4371252	15.2	7.5		(8.6, 21.9)			
					c.III,Phase1	311	598390	2.0	.		(0.0, 4.1)			
respiratory	currently have asthma	Hispanic	>=75	0.3925	d.III,Phase2	362	1074601	5.8	3.8 *		(4.1, 7.6)			
					e.2001-2	150	1518422	5.2	-0.6		(0.0, 16.1)			
					All	1590	13388926	2.3	.		(0.7, 3.9)			
					a.I	3390	25569781	3.0	0.7		(2.1, 3.9)			
					b.II	6241	33720444	3.5	0.5		(2.1, 4.8)			
respiratory	currently have asthma	Hispanic	All	0.0017	c.III,Phase1	6409	40776188	3.7	0.2		(1.8, 5.6)			
					d.III,Phase2	6624	89839723	6.8	3.1		(4.2, 9.3)			
					e.2001-2	1250	9694227	1.6	.		(0.6, 2.5)			
					a.I	1524	14151506	3.4	1.8		(1.5, 5.4)			
					b.II	5393	29793748	3.6	0.2		(2.2, 5.1)			
respiratory	currently have asthma	Hispanic	20-74	0.0682	c.III,Phase1	5583	36816008	3.2	-0.4		(1.4, 5.1)			
					d.III,Phase2	2695	54665049	6.0	2.8		(4.3, 7.8)			
					e.2001-2	1250	9694227	1.5	.		(0.6, 2.4)			
					a.I	1524	14151506	3.5	2.0		(1.3, 5.8)			
					b.II	5393	29793748	3.4	-0.1		(2.0, 4.8)			
respiratory	currently have asthma	Hispanic	20-74 adj	0.1083	c.III,Phase2	5583	36816008	2.9	-0.5		(1.2, 4.5)			
					d.III,Phase2	2615	52988632	5.5	2.6		(3.8, 7.3)			
					e.2001-2	186	3784482	1.3	.		(0.0, 3.7)			
					Unknown									
					Low Income									

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	currently have asthma	Low Income	<13	0.0159	a.I	105	889107	1.0	.		(0.0, 3.7)
					b.II	2048	8559198	4.9	3.9		(3.1, 6.6)
					e.2001-2	1543	17827950	10.0	5.1		(3.5, 16.4)
respiratory	currently have asthma	Low Income	13-<20	0.0004	a.I	903	6824137	4.0	.		(1.1, 6.8)
					b.II	838	7862047	2.5	-1.5		(1.1, 4.0)
					c.III,Phase1	302	4249798	10.1	7.6 *		(5.7, 14.5)
					d.III,Phase2	438	3453406	17.1	7.0		(2.0, 32.2)
					e.2001-2	912	8170267	10.4	-6.7		(5.6, 15.2)
respiratory	currently have asthma	Low Income	20-<40	0.1441	a.I	1757	12754834	5.9	.		(3.1, 8.8)
					b.II	1491	14426380	3.9	-2.0		(2.3, 5.6)
					c.III,Phase1	1332	17249126	4.0	0.1		(0.7, 7.4)
					d.III,Phase2	1918	23933560	7.3	3.3		(3.9, 10.7)
					e.2001-2	671	26570153	10.1	2.8		(5.2, 15.0)
respiratory	currently have asthma	Low Income	40-<60	0.3417	a.I	1031	9093184	5.7	.		(1.5, 9.9)
					b.II	773	7507918	4.2	-1.5		(2.1, 6.4)
					c.III,Phase1	745	11497530	8.1	3.9		(2.6, 13.6)
					d.III,Phase2	876	9332508	7.5	-0.6		(4.1, 10.9)
					e.2001-2	470	15724342	10.6	3.1		(6.6, 14.6)
respiratory	currently have asthma	Low Income	60-<75	0.7515	a.I	3780	14645600	5.0	.		(2.9, 7.1)
					b.II	3212	10630249	5.6	0.6		(4.0, 7.1)
					c.III,Phase1	1129	11301215	6.8	1.2		(1.7, 11.8)
					d.III,Phase2	1172	10345809	5.9	-0.9		(1.9, 9.9)
					e.2001-2	543	9648826	8.9	3.0		(0.3, 17.6)
respiratory	currently have asthma	Low Income	>=75	0.6567	c.III,Phase1	1086	8660603	6.6	.		(4.7, 8.6)
					d.III,Phase2	1077	8647549	4.9	-1.7		(1.5, 8.3)
					e.2001-2	405	7857027	4.6	-0.3		(0.0, 9.4)
respiratory	currently have asthma	Low Income	All	0.0005	a.I	7576	44206862	5.2	.		(3.7, 6.6)
					b.II	8362	48985792	4.3	-0.9		(3.4, 5.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	<i>currently have asthma</i>	<i>Low Income</i>	20-74	0.0259	c.III,Phase1	4594	52958272	6.4	2.1	.	(4.2, 8.6)
					d.III,Phase2	5481	55712832	7.3	0.9	.	(5.5, 9.1)
					e.2001-2	4730	89583048	9.2	1.9	.	(6.8, 11.6)
					a.I	6568	36493618	5.5	.	.	(3.9, 7.1)
					b.II	5476	32564547	4.5	-1.0	.	(3.5, 5.5)
	<i>currently have asthma</i>	<i>Low Income</i>	20-74 adj	0.1213	c.III,Phase1	3206	40047871	6.0	1.5	.	(3.2, 8.8)
					d.III,Phase2	3966	43611877	7.0	1.0	.	(5.1, 8.9)
					e.2001-2	1684	51943321	10.1	3.1	.	(7.2, 12.9)
					a.I	6568	36493618	6.4	.	.	(3.7, 9.2)
					b.II	5476	32564547	4.3	-2.1	.	(2.8, 5.9)
respiratory	<i>currently have asthma</i>	<i>White, non-Hispanic</i>	Unknown		c.III,Phase1	3206	40047871	5.0	0.7	.	(2.2, 7.8)
					d.III,Phase2	3966	43611877	7.3	2.3	.	(4.7, 10.0)
					e.2001-2	1607	49656327	10.2	2.9	.	(6.2, 14.1)
					e.2001-2	428	7699606	2.3	.	.	(0.5, 4.1)
					a.I	506	6389140	0.9	.	.	(0.0, 2.3)
respiratory	<i>currently have asthma</i>	<i>White, non-Hispanic</i>	<13	<.0001	b.II	10487	62253749	3.2	2.3 *	.	(2.5, 3.9)
					e.2001-2	1862	57832189	7.9	4.7 *	.	(5.8, 10.0)
					a.I	3306	46125448	3.4	.	.	(2.5, 4.4)
					b.II	4302	45681904	3.0	-0.4	.	(2.1, 4.0)
					c.III,Phase1	434	16370467	5.8	2.8	.	(3.4, 8.2)
respiratory	<i>currently have asthma</i>	<i>White, non-Hispanic</i>	13-<20	<.0001	d.III,Phase2	271	12788537	7.9	2.1	.	(4.2, 11.7)
					e.2001-2	1319	35118317	9.5	1.6	.	(7.5, 11.4)
					a.I	8673	93420949	3.2	.	.	(2.4, 4.1)
					b.II	9156	106810211	2.0	-1.2	.	(1.5, 2.5)
					c.III,Phase1	2345	122668947	4.7	2.7 *	.	(3.4, 5.9)
respiratory	<i>currently have asthma</i>	<i>White, non-Hispanic</i>	20-<40	<.0001	d.III,Phase2	2080	117648720	5.7	1.0	.	(4.1, 7.2)
					e.2001-2	1780	106777353	8.4	2.7	.	(5.2, 11.5)
					a.I	5541	79936774	3.5	.	.	(2.7, 4.3)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	currently have asthma	White, non-Hispanic	60-<75	0.0258	b.II	6299	76513429	3.4	-0.1	.	(2.8, 4.1)
					c.III,Phase1	2212	84899223	5.8	2.4	.	(4.0, 7.6)
					d.III,Phase2	1927	90871783	5.2	-0.6	.	(3.3, 7.1)
					e.2001-2	1725	117731247	8.3	3.1	.	(6.1, 10.4)
					a.I	7254	41464307	5.1	.	.	(3.6, 6.5)
				0.1158	b.II	11014	44381914	3.4	-1.7	.	(2.8, 4.1)
					c.III,Phase1	2122	50853041	5.7	2.3	.	(3.9, 7.5)
					d.III,Phase2	1966	48520678	4.0	-1.7	.	(2.8, 5.3)
					e.2001-2	1163	42432580	5.3	1.3	.	(2.4, 8.2)
					c.III,Phase1	2510	22565443	5.4	.	.	(3.7, 7.2)
respiratory	currently have asthma	White, non-Hispanic	>=75	0.1158	d.III,Phase2	2015	23610252	3.3	-2.1	.	(1.3, 5.2)
					e.2001-2	951	21200210	5.9	2.6	.	(3.5, 8.3)
					a.I	25280	267336618	3.6	.	.	(3.0, 4.2)
					b.II	41258	335641207	2.9	-0.7	.	(2.5, 3.2)
					c.III,Phase1	9623	297357121	5.3	2.4 *	.	(4.7, 5.9)
respiratory	currently have asthma	White, non-Hispanic	All	<.0001	d.III,Phase2	8259	293439971	5.2	-0.1	.	(4.3, 6.1)
					e.2001-2	9228	388791502	7.8	2.6 *	.	(6.5, 9.1)
					a.I	21468	214822030	3.7	.	.	(3.1, 4.3)
					b.II	26469	227705554	2.8	-0.9 *	.	(2.4, 3.1)
					c.III,Phase1	6679	258421211	5.2	2.4 *	.	(4.6, 5.9)
respiratory	currently have asthma	White, non-Hispanic	20-74	<.0001	d.III,Phase2	5973	257041181	5.2	-0.0	.	(4.3, 6.1)
					e.2001-2	4668	266941180	7.8	2.6	.	(6.0, 9.7)
					a.I	21468	214822030	3.4	.	.	(2.7, 4.0)
					b.II	26469	227705554	2.5	-0.9	.	(2.1, 2.9)
					c.III,Phase1	6679	258421211	5.0	2.5 *	.	(4.1, 5.9)
respiratory	currently have asthma	White, non-Hispanic	20-74 adj	<.0001	d.III,Phase2	5973	257041181	5.6	0.6	.	(4.7, 6.5)
					e.2001-2	4508	260391285	8.7	3.1	.	(5.5, 11.9)
					a.I	526	8990355	2.9	.	.	(1.3, 4.6)
respiratory	emphysema	All	Unknown		e.2001-2						

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	emphysema	All	13-<20		c.III,Phase1	1353	24034424	0.0	.	.	(0.0, 0.0)
					d.III,Phase2	1325	19548653	0.0	0.0	*	(0.0, 0.0)
respiratory	emphysema	All	20-<40	0.9362	c.III,Phase1	7576	166361734	0.3	.	.	(0.0, 0.6)
					d.III,Phase2	8142	168019270	0.2	-0.1	.	(0.0, 0.5)
					e.2001-2	3987	168556563	0.2	0.0	.	(0.0, 0.6)
respiratory	emphysema	All	40-<60	0.0072	c.III,Phase1	5061	107598061	2.8	.	.	(1.5, 4.0)
					d.III,Phase2	5100	116405623	1.5	-1.3	.	(0.8, 2.1)
					e.2001-2	3333	155785831	1.2	-0.3	.	(0.4, 1.9)
respiratory	emphysema	All	60-<75	0.1087	c.III,Phase1	4343	59491784	5.7	.	.	(3.8, 7.6)
					d.III,Phase2	4154	59391828	6.0	0.3	.	(4.4, 7.6)
					e.2001-2	2297	53465351	3.6	-2.4	.	(2.0, 5.2)
respiratory	emphysema	All	>=75	0.5225	c.III,Phase1	3296	25715088	6.0	.	.	(4.5, 7.6)
					d.III,Phase2	2819	27341064	6.4	0.4	.	(4.3, 8.6)
					e.2001-2	1239	24388760	7.8	1.4	.	(4.4, 11.2)
respiratory	emphysema	All	All	0.1518	c.III,Phase1	21629	383201091	2.2	.	.	(1.5, 2.8)
					d.III,Phase2	21540	390706438	1.9	-0.3	.	(1.4, 2.4)
					e.2001-2	11382	411186861	1.5	-0.4	.	(1.2, 1.9)
respiratory	emphysema	All	20-74	0.0182	c.III,Phase1	16980	333451579	2.0	.	.	(1.3, 2.8)
					d.III,Phase2	17396	343816721	1.6	-0.4	.	(1.2, 2.1)
					e.2001-2	9617	377807745	1.1	-0.5	.	(0.8, 1.5)
respiratory	emphysema	All	20-74 adj	0.0481	c.III,Phase1	16980	333451579	1.2	.	.	(0.8, 1.7)
					d.III,Phase2	17396	343816721	1.0	-0.2	.	(0.7, 1.4)
					e.2001-2	9311	367964159	0.7	-0.3	.	(0.4, 0.9)
respiratory	emphysema	Black, non-Hispanic	Unknown		e.2001-2	44	545832	5.0	.	.	(3.2, 6.8)
respiratory	emphysema	Black, non-Hispanic	13-<20		c.III,Phase1	367	3816475	0.0	.	.	(0.0, 0.0)
					d.III,Phase2	583	3437889	0.0	0.0	*	(0.0, 0.0)
respiratory	emphysema	Black, non-Hispanic	20-<40		c.III,Phase1	2289	22138964	0.3	.	.	(0.0, 0.7)
					d.III,Phase2	2995	23301265	0.1	-0.2	.	(0.0, 0.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	emphysema	<i>Black, non-Hispanic</i>	40-<60	0.3701	e.2001-2	805	23090797	0.0	-0.1	*	(0.0, 0.0)
					c.III,Phase1	1374	11636735	1.3	.	.	(0.6, 2.1)
					d.III,Phase2	1707	13179023	1.0	-0.3	.	(0.5, 1.5)
respiratory	emphysema	<i>Black, non-Hispanic</i>	60-<75	0.3467	e.2001-2	722	16888712	0.5	-0.5	.	(0.0, 1.2)
					c.III,Phase1	1083	5239483	3.0	.	.	(0.8, 5.2)
					d.III,Phase2	988	5677583	3.3	0.3	.	(1.7, 4.9)
respiratory	emphysema	<i>Black, non-Hispanic</i>	>=75	0.1794	e.2001-2	512	5661190	1.4	-1.9	.	(0.2, 2.5)
					c.III,Phase1	450	2336970	1.8	.	.	(0.3, 3.3)
					d.III,Phase2	420	2347244	1.5	-0.3	.	(1.3, 1.8)
respiratory	emphysema	<i>Black, non-Hispanic</i>	All	0.3074	e.2001-2	134	1494217	4.9	3.4	.	(0.0, 12.1)
					c.III,Phase1	5563	45168627	0.9	.	.	(0.6, 1.3)
					d.III,Phase2	6693	47943003	0.8	-0.1	.	(0.5, 1.1)
respiratory	emphysema	<i>Black, non-Hispanic</i>	20-74	0.0861	e.2001-2	2217	47680748	0.6	-0.2	.	(0.3, 0.9)
					c.III,Phase1	4746	39015182	1.0	.	.	(0.6, 1.3)
					d.III,Phase2	5690	42157870	0.8	-0.2	.	(0.5, 1.1)
respiratory	emphysema	<i>Black, non-Hispanic</i>	20-74 adj	0.0534	e.2001-2	2039	45640699	0.4	-0.4	.	(0.1, 0.6)
					c.III,Phase1	4746	39015182	0.7	.	.	(0.4, 1.0)
					d.III,Phase2	5690	42157870	0.5	-0.2	.	(0.3, 0.8)
respiratory	emphysema	<i>Hispanic</i>	Unknown		e.2001-2	54	747191	1.2	.	.	(0.9, 1.5)
					c.III,Phase1	537	3328306	0.0	.	.	(0.0, 0.0)
respiratory	emphysema	<i>Hispanic</i>	13-<20		d.III,Phase2	464	2885580	0.0	0.0	*	(0.0, 0.0)
					c.III,Phase1	2878	18026665	0.1	.	.	(0.0, 0.2)
					d.III,Phase2	2989	22399906	0.1	-0.0	*	(0.0, 0.2)
respiratory	emphysema	<i>Hispanic</i>	20-<40		e.2001-2	1294	33107554	0.0	-0.1	*	(0.0, 0.0)
					c.III,Phase1	1424	9182285	1.1	.	.	(0.0, 2.8)
					d.III,Phase2	1424	10118309	0.1	-1.0	.	(0.0, 0.3)
respiratory	emphysema	<i>Hispanic</i>	40-<60	0.0218	e.2001-2	817	17223636	2.5	2.4	*	(0.3, 4.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	emphysema	Hispanic	60-<75	0.0006	c.III,Phase1	1107	2704929	0.7	.	.	(0.4, 1.1)
					d.III,Phase2	1174	4318151	5.4	4.7	.	(0.0, 12.3)
					e.2001-2	584	4246513	0.5	-4.9	.	(0.1, 0.9)
respiratory	emphysema	Hispanic	>=75		c.III,Phase1	311	598390	1.6	.	.	(0.0, 3.3)
					d.III,Phase2	362	1074601	5.1	3.5	.	(0.0, 12.2)
					e.2001-2	150	1518422	0.0	-5.1 *	.	(0.0, 0.0)
respiratory	emphysema	Hispanic	All	0.5337	c.III,Phase1	6257	33840575	0.4	.	.	(0.0, 0.9)
					d.III,Phase2	6413	40796547	0.8	0.4	.	(0.1, 1.5)
					e.2001-2	2899	56843317	0.8	-0.0 *	.	(0.1, 1.5)
respiratory	emphysema	Hispanic	20-74	0.6661	c.III,Phase1	5409	29913879	0.4	.	.	(0.0, 1.0)
					d.III,Phase2	5587	36836366	0.7	0.3	.	(0.0, 1.4)
					e.2001-2	2695	54577703	0.8	0.1	.	(0.1, 1.5)
respiratory	emphysema	Hispanic	20-74 adj	0.6962	c.III,Phase1	5409	29913879	0.4	.	.	(0.0, 0.8)
					d.III,Phase2	5587	36836366	0.5	0.1	.	(0.0, 1.0)
					e.2001-2	2615	52901286	0.7	0.2	.	(0.1, 1.3)
respiratory	emphysema	Low Income	Unknown		e.2001-2	183	3736763	1.7	.	.	(0.0, 5.3)
respiratory	emphysema	Low Income	13-<20		c.III,Phase1	302	4249798	0.0	.	.	(0.0, 0.0)
					d.III,Phase2	438	3453406	0.0	0.0 *	.	(0.0, 0.0)
					e.2001-2	671	26570153	0.0	-0.6 *	.	(0.0, 0.0)
respiratory	emphysema	Low Income	20-<40		c.III,Phase1	1341	17439002	1.4	.	.	(0.0, 3.2)
					d.III,Phase2	1918	23933560	0.6	-0.8	.	(0.0, 1.7)
					e.2001-2	671	26570153	0.0	-0.6 *	.	(0.0, 0.0)
respiratory	emphysema	Low Income	40-<60	0.3229	c.III,Phase1	748	11506206	8.0	.	.	(1.7, 14.4)
					d.III,Phase2	876	9332508	5.6	-2.4	.	(2.3, 9.0)
					e.2001-2	470	15724342	3.6	-2.0	.	(1.1, 6.0)
respiratory	emphysema	Low Income	60-<75	0.1515	c.III,Phase1	1129	11353296	6.9	.	.	(2.3, 11.4)
					d.III,Phase2	1172	10345809	3.0	-3.9	.	(1.2, 4.9)
					e.2001-2	543	9648826	8.1	5.1	.	(1.7, 14.5)
respiratory	emphysema	Low Income	>=75	0.7481	c.III,Phase1	1086	8674162	6.8	.	.	(3.4, 10.2)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	emphysema	Low Income	All	0.0647	d.III,Phase2	1080	8675612	7.8	1.0	.	(2.6, 12.9)
					e.2001-2	405	7857027	9.7	1.9	.	(2.4, 17.0)
					c.III,Phase1	4606	53222465	4.8	.	.	(2.7, 6.8)
		Low Income	20-74	0.0188	d.III,Phase2	5484	55740895	3.0	-1.8	.	(1.5, 4.5)
					e.2001-2	2272	63537111	3.4	0.4	.	(2.1, 4.7)
					c.III,Phase1	3218	40298505	4.8	.	.	(2.0, 7.6)
respiratory	emphysema	Low Income	20-74 adj	0.2810	d.III,Phase2	3966	43611877	2.2	-2.6	.	(0.8, 3.7)
					e.2001-2	1684	51943321	2.6	0.4	.	(1.1, 4.1)
					c.III,Phase1	3218	40298505	2.6	.	.	(1.0, 4.3)
respiratory	emphysema	White, non-Hispanic	Unknown		d.III,Phase2	3966	43611877	1.8	-0.8	.	(0.2, 3.4)
					e.2001-2	1607	49656327	1.3	-0.5	.	(0.4, 2.3)
					c.III,Phase1	425	7651886	3.0	.	.	(1.4, 4.6)
respiratory	emphysema	White, non-Hispanic	13-<20		c.III,Phase1	436	16426022	0.0	.	.	(0.0, 0.0)
					d.III,Phase2	271	12788537	0.0	0.0	*	(0.0, 0.0)
					e.2001-2	1607	49656327	1.3	-0.5	.	(0.4, 2.3)
respiratory	emphysema	White, non-Hispanic	20-<40	0.9259	c.III,Phase1	2350	122888333	0.3	.	.	(0.0, 0.7)
					d.III,Phase2	2082	117788337	0.3	-0.0	*	(0.0, 0.7)
					e.2001-2	1784	106932461	0.4	0.1	.	(0.0, 0.9)
respiratory	emphysema	White, non-Hispanic	40-<60	0.0022	c.III,Phase1	2214	84982379	3.1	.	.	(1.6, 4.6)
					d.III,Phase2	1931	91084008	1.5	-1.6	.	(0.7, 2.2)
					e.2001-2	1733	118207495	1.1	-0.4	.	(0.3, 1.9)
respiratory	emphysema	White, non-Hispanic	60-<75	0.1740	c.III,Phase1	2133	51052808	6.3	.	.	(4.1, 8.4)
					d.III,Phase2	1966	48520678	6.5	0.2	.	(4.7, 8.2)
					e.2001-2	1163	42432580	4.1	-2.4	.	(2.1, 6.1)
respiratory	emphysema	White, non-Hispanic	>=75	0.5100	c.III,Phase1	2519	22662174	6.6	.	.	(5.0, 8.3)
					d.III,Phase2	2020	23713679	6.8	0.2	.	(4.6, 9.0)
					e.2001-2	949	21191410	8.5	1.7	.	(4.8, 12.3)
respiratory	emphysema	White, non-Hispanic	All	0.1218	c.III,Phase1	9652	298011717	2.6	.	.	(1.8, 3.4)
					d.III,Phase2	8270	293895239	2.2	-0.4	.	(1.6, 2.8)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	emphysema	White, non-Hispanic	20-74	0.0136	e.2001-2	6054	296415832	1.8	-0.4	.	(1.4, 2.3)
					d.III,Phase1	6697	258923521	2.4	.	.	(1.5, 3.3)
					d.III,Phase2	5979	257393023	1.9	-0.5	.	(1.3, 2.4)
respiratory	emphysema	White, non-Hispanic	20-74 adj	0.0702	e.2001-2	4680	267572536	1.3	-0.6	.	(0.8, 1.7)
					c.III,Phase1	6697	258923521	1.4	.	.	(0.8, 1.9)
					d.III,Phase2	5979	257393023	1.1	-0.3	.	(0.7, 1.6)
respiratory	ever had asthma	All	Unknown		e.2001-2	531	9045091	2.4	.	.	(0.4, 4.4)
respiratory	ever had asthma	All			<13	4973	55769095	4.8	.	.	(3.8, 5.8)
respiratory	ever had asthma	All	13-<20	<.0001	a.I	14874	84148877	6.4	1.6	.	(5.6, 7.3)
					b.II	6171	99785692	13.5	7.1 *	.	(10.8, 16.2)
					c.III,Phase1	4852	57901194	6.2	.	.	(5.2, 7.2)
					d.III,Phase2	5714	59516849	6.8	0.6	.	(5.4, 8.1)
					e.2001-2	1353	24034424	7.6	0.8	.	(5.1, 10.0)
respiratory	ever had asthma	All	20-<40	<.0001	a.I	1325	19548653	10.8	3.2	.	(7.2, 14.4)
					b.II	4543	19548653	15.9	5.1	.	(13.9, 17.9)
					c.III,Phase1	11720	113315672	5.3	.	.	(4.3, 6.3)
					d.III,Phase2	11511	132029565	6.2	0.9	.	(5.3, 7.1)
					e.2001-2	7578	166367688	7.1	0.9	.	(5.9, 8.4)
respiratory	ever had asthma	All	40-<60	<.0001	a.I	8142	168019270	7.9	0.8	.	(6.7, 9.1)
					b.II	3986	168453828	13.1	5.2 *	.	(10.4, 15.8)
					c.III,Phase1	7203	92989003	5.4	.	.	(4.3, 6.4)
					d.III,Phase2	7781	92181255	6.0	0.6	.	(5.3, 6.8)
					e.2001-2	5064	107707359	8.4	2.4	.	(6.6, 10.2)
respiratory	ever had asthma	All	60-<75	0.0078	a.I	5100	116405623	8.6	0.2	.	(6.3, 10.9)
					b.II	3329	155520657	11.6	3.0	.	(9.3, 13.9)
					c.III,Phase1	9332	47123107	7.0	.	.	(5.6, 8.3)
respiratory	ever had asthma	All			d.III,Phase2	13003	50907189	5.7	-1.3	.	(4.9, 6.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
respiratory	ever had asthma	All	>=75	0.3163	c.III,Phase1	4346	59504607	8.4	2.7	.	(6.5, 10.3)	
					d.III,Phase2	4154	59391828	6.7	-1.7	.	(5.0, 8.4)	
					e.2001-2	2300	53619151	9.5	2.8	.	(6.9, 12.2)	
					c.III,Phase1	3299	25733793	6.6	.	.	(4.7, 8.6)	
					d.III,Phase2	2816	27313001	6.2	-0.4	.	(4.4, 8.0)	
	ever had asthma	All	All	<.0001	e.2001-2	1244	24448647	8.4	2.2	.	(6.0, 10.8)	
					a.I	38080	367098071	5.6	.	.	(5.1, 6.1)	
					b.II	52883	418783735	6.2	0.6	.	(5.7, 6.8)	
					c.III,Phase1	21640	383347871	7.7	1.5 *	.	(6.9, 8.4)	
					d.III,Phase2	21537	390678375	8.0	0.3	.	(7.2, 8.7)	
respiratory	ever had asthma	All	20-74	<.0001	e.2001-2	22104	567849528	12.3	4.3 *	.	(10.7, 13.9)	
					a.I	28255	253427782	5.6	.	.	(5.0, 6.3)	
					b.II	32295	275118009	6.1	0.5	.	(5.5, 6.6)	
					c.III,Phase1	16988	333579653	7.8	1.7 *	.	(6.9, 8.6)	
					d.III,Phase2	17396	343816721	7.9	0.1	.	(7.0, 8.8)	
					e.2001-2	9615	377593635	12.0	4.1 *	.	(10.0, 14.0)	
respiratory	ever had asthma	All	20-74 adj	<.0001	a.I	28255	253427782	5.4	.	.	(4.7, 6.1)	
					b.II	32295	275118009	6.1	0.7	.	(5.4, 6.8)	
					c.III,Phase1	16988	333579653	7.5	1.4	.	(6.5, 8.5)	
					d.III,Phase2	17396	343816721	7.9	0.4	.	(6.9, 8.9)	
					e.2001-2	9309	367750049	12.9	5.0 *	.	(10.3, 15.5)	
					Unknown	e.2001-2	44	545832	0.0	.	.	(0.0, 0.0)
respiratory	ever had asthma	Black, non-Hispanic	<13	<.0001	Unknown	e.2001-2	44	545832	0.0	.	.	(0.0, 0.0)
					a.I	1340	8763661	4.6	.	.	(3.0, 6.2)	
					b.II	2690	13387850	8.9	4.3 *	.	(6.2, 11.6)	
respiratory	ever had asthma	Black, non-Hispanic	13-<20	<.0001	e.2001-2	2072	16606367	19.5	10.6 *	.	(13.7, 25.3)	
					a.I	1221	8125050	4.1	.	.	(2.8, 5.3)	
					b.II	909	8544984	9.4	5.3 *	.	(6.2, 12.5)	
					c.III,Phase1	367	3816475	12.4	3.0	.	(8.0, 16.8)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	20-<40	0.0241	d.III,Phase2	583	3437889	12.8	0.4		(7.9, 17.8)
					e.2001-2	1458	8599268	19.1	6.3		(12.5, 25.7)
					a.I	2226	12894282	8.1	.		(5.5, 10.6)
					b.II	1475	15269533	7.4	-0.7		(5.0, 9.8)
					c.III,Phase1	2289	22138964	6.5	-0.9		(4.6, 8.3)
					d.III,Phase2	2995	23301265	8.0	1.5		(5.9, 10.1)
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	40-<60	0.0666	e.2001-2	805	23090797	13.0	5.0		(9.4, 16.6)
					a.I	1322	9611633	7.1	.		(2.9, 11.3)
					b.II	980	9561557	5.0	-2.1		(2.8, 7.2)
					c.III,Phase1	1374	11636735	9.6	4.6 *		(7.5, 11.7)
					d.III,Phase2	1707	13179023	7.9	-1.7		(5.4, 10.4)
					e.2001-2	722	16888712	12.0	4.1		(8.4, 15.6)
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	60-<75	0.1427	a.I	1766	4552536	4.8	.		(3.5, 6.2)
					b.II	1462	4462128	5.9	1.1		(4.1, 7.7)
					c.III,Phase1	1086	5252808	7.6	1.7		(5.4, 9.8)
					d.III,Phase2	988	5677583	8.0	0.4		(5.1, 11.0)
					e.2001-2	512	5661190	8.2	0.2		(3.1, 13.2)
					c.III,Phase1	453	2355676	5.1	.		(2.1, 8.1)
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	>=75	0.0284	d.III,Phase2	420	2347244	10.4	5.3		(5.9, 14.9)
					e.2001-2	134	1494217	9.7	-0.7		(3.3, 16.2)
					c.III,Phase1	453	2355676	5.1	.		(2.1, 8.1)
					d.III,Phase2	420	2347244	10.4	5.3		(5.9, 14.9)
					e.2001-2	134	1494217	9.7	-0.7		(3.3, 16.2)
					c.III,Phase1	453	2355676	5.1	.		(2.1, 8.1)
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	All	<.0001	a.I	7875	43947162	6.1	.		(4.7, 7.5)
					b.II	7516	51226052	7.5	1.4		(6.0, 9.1)
					c.III,Phase1	5569	45200657	7.8	0.3		(6.4, 9.3)
					d.III,Phase2	6693	47943003	8.4	0.6		(6.7, 10.1)
					e.2001-2	5747	72886383	14.4	6.0 *		(11.9, 16.9)
					c.III,Phase1	4749	39028507	7.5	1.1		(6.1, 9.0)
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	20-74	0.0079	a.I	5314	27058451	7.2	.		(5.1, 9.3)
					b.II	3917	29293218	6.4	-0.8		(5.0, 7.8)
					c.III,Phase1	4749	39028507	7.5	1.1		(6.1, 9.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	<i>Black, non-Hispanic</i>	20-74 adj	0.0071	d.III,Phase2	5690	42157870	8.0	0.5	.	(6.0, 9.9)
					e.2001-2	2039	45640699	12.0	4.0	.	(9.4, 14.7)
					a.I	5314	27058451	7.5	.	.	(5.2, 9.9)
					b.II	3917	29293218	6.7	-0.8	.	(5.1, 8.3)
					c.III,Phase1	4749	39028507	7.2	0.5	.	(5.8, 8.7)
respiratory	ever had asthma	<i>Hispanic</i>	Unknown		d.III,Phase2	5690	42157870	8.0	0.8	.	(5.9, 10.0)
					e.2001-2	1984	44483166	12.8	4.8	.	(9.8, 15.8)
respiratory	ever had asthma	<i>Hispanic</i>	<i>Unknown</i>		e.2001-2	56	754208	0.9	.	.	(0.0, 4.0)
respiratory	ever had asthma	<i>Hispanic</i>	<13	<.0001	a.I	380	3918949	5.0	.	.	(0.6, 9.4)
					b.II	1453	7097186	4.2	-0.8	.	(2.7, 5.7)
					e.2001-2	2069	22022594	14.1	9.9 *	*	(6.2, 21.9)
respiratory	ever had asthma	<i>Hispanic</i>	13-<20	0.1821	a.I	282	3046596	6.5	.	.	(1.7, 11.3)
					b.II	422	4360465	7.0	0.5	.	(2.5, 11.6)
					c.III,Phase1	537	3328306	6.3	-0.7	.	(0.0, 13.3)
					d.III,Phase2	464	2885580	10.4	4.1	.	(7.2, 13.6)
					e.2001-2	1661	10924770	14.0	3.6	.	(10.7, 17.3)
respiratory	ever had asthma	<i>Hispanic</i>	20-<40	0.0010	a.I	713	5893098	2.3	.	.	(1.1, 3.4)
					b.II	722	7914800	7.4	5.1 *	*	(3.7, 11.1)
					c.III,Phase1	2880	18032619	3.9	-3.5	.	(2.6, 5.2)
					d.III,Phase2	2989	22399906	5.5	1.6	.	(1.7, 9.2)
					e.2001-2	1294	33107554	11.5	6.0	.	(9.0, 14.0)
respiratory	ever had asthma	<i>Hispanic</i>	40-<60	0.0026	a.I	288	2874917	1.1	.	.	(0.0, 2.8)
					b.II	425	4967777	6.2	5.1 *	*	(4.5, 7.9)
					c.III,Phase1	1424	9182285	9.6	3.4	.	(6.4, 12.8)
					d.III,Phase2	1424	10118309	4.2	-5.4	.	(2.0, 6.5)
					e.2001-2	817	17223636	10.7	6.5	.	(5.7, 15.6)
respiratory	ever had asthma	<i>Hispanic</i>	60-<75	0.0558	a.I	251	928616	5.6	.	.	(0.7, 10.4)
					b.II	384	1400093	4.4	-1.2	.	(2.4, 6.4)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	Hispanic	>=75	0.1595	c.III,Phase1	1107	2704427	6.8	2.4		(4.5, 9.1)
					d.III,Phase2	1174	4318151	12.4	5.6		(1.8, 23.0)
					e.2001-2	586	4371252	20.1	7.7		(13.2, 27.0)
					c.III,Phase1	311	598390	2.8	.		(1.2, 4.3)
					d.III,Phase2	362	1074601	8.9	6.1 *		(6.7, 11.1)
	ever had asthma	Hispanic	All	<.0001	e.2001-2	150	1518422	6.8	-2.1		(0.0, 17.7)
					a.I	1914	16662176	3.7	.		(2.1, 5.2)
					b.II	3406	25740321	6.1	2.4		(4.8, 7.3)
					c.III,Phase1	6259	33846027	5.9	-0.2		(4.2, 7.6)
					d.III,Phase2	6413	40796547	6.3	0.4		(4.0, 8.7)
respiratory	ever had asthma	Hispanic	20-74	<.0001	e.2001-2	6633	89922436	12.5	6.2 *		(9.7, 15.3)
					a.I	1252	9696631	2.2	.		(1.6, 2.9)
					b.II	1531	14282670	6.7	4.5 *		(4.3, 9.1)
					c.III,Phase1	5411	29919331	5.9	-0.8		(4.3, 7.5)
					d.III,Phase2	5587	36836366	6.0	0.1		(3.7, 8.2)
					e.2001-2	2697	54702441	11.9	5.9 *		(10.0, 13.9)
respiratory	ever had asthma	Hispanic	20-74 adj	<.0001	a.I	1252	9696631	2.1	.		(1.4, 2.8)
					b.II	1531	14282670	6.8	4.7 *		(4.2, 9.5)
					c.III,Phase1	5411	29919331	5.6	-1.2		(4.1, 7.0)
					d.III,Phase2	5587	36836366	5.3	-0.3		(3.2, 7.5)
					e.2001-2	2617	53026024	11.7	6.4 *		(10.0, 13.5)
					c.III,Phase1	186	3784482	1.3	.		(0.0, 3.7)
respiratory	ever had asthma	Low Income	Unknown		e.2001-2	755	5629997	5.6	.		(1.1, 10.0)
					a.I	2060	8625561	8.7	3.1		(5.7, 11.6)
					b.II	1549	17879892	16.9	8.2		(10.4, 23.4)
respiratory	ever had asthma	Low Income	13-<20	0.0002	e.2001-2	915	6909880	7.0	.		(3.6, 10.4)
					a.I	844	7919041	5.5	-1.5		(2.7, 8.3)
					c.III,Phase1	302	4249798	13.9	8.4		(6.7, 21.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	Low Income	20-<40	0.0225	d.III,Phase2	438	3453406	20.2	6.3	.	(4.6, 35.9)
					e.2001-2	918	8218291	18.7	-1.5	.	(13.7, 23.7)
					a.I	1760	12767059	8.3	.	.	(4.8, 11.8)
					b.II	1497	14522044	5.8	-2.5	.	(3.7, 7.9)
					c.III,Phase1	1341	17439002	7.5	1.7	.	(2.9, 12.2)
respiratory	ever had asthma	Low Income	40-<60	0.0963	d.III,Phase2	1918	23933560	8.5	1.0	.	(5.2, 11.8)
					e.2001-2	671	26570153	16.4	7.9	.	(11.0, 21.7)
					a.I	1034	9104845	6.9	.	.	(2.3, 11.5)
					b.II	776	7525015	6.7	-0.2	.	(3.9, 9.5)
					c.III,Phase1	748	11506206	8.6	1.9	.	(3.1, 14.0)
respiratory	ever had asthma	Low Income	60-<75	0.8494	d.III,Phase2	876	9332508	12.1	3.5	.	(7.7, 16.6)
					e.2001-2	470	15724342	15.2	3.1	.	(10.5, 19.9)
					a.I	3798	14693555	7.7	.	.	(5.1, 10.2)
					b.II	3227	10680502	7.6	-0.1	.	(5.6, 9.7)
					c.III,Phase1	1132	11366621	7.6	0.0	.	(2.9, 12.4)
respiratory	ever had asthma	Low Income	>=75	0.9694	d.III,Phase2	1172	10345809	6.8	-0.8	.	(2.4, 11.2)
					e.2001-2	543	9648826	11.4	4.6	.	(1.6, 21.2)
					c.III,Phase1	1089	8692868	7.8	.	.	(5.2, 10.3)
					d.III,Phase2	1077	8647549	7.9	0.1	.	(3.6, 12.2)
					e.2001-2	405	7857027	7.1	-0.8	.	(2.5, 11.8)
respiratory	ever had asthma	Low Income	All	<.0001	a.I	8262	49105336	7.4	.	.	(5.6, 9.1)
					b.II	8404	49272163	6.8	-0.6	.	(5.6, 8.0)
					c.III,Phase1	4612	53254496	8.3	1.5	.	(5.9, 10.7)
					d.III,Phase2	5481	55712832	9.4	1.1	.	(7.2, 11.6)
					e.2001-2	4742	89683014	14.5	5.1	.	(11.5, 17.5)
respiratory	ever had asthma	Low Income	20-74	0.0011	a.I	6592	36565459	7.7	.	.	(5.8, 9.6)
					b.II	5500	32727561	6.6	-1.1	.	(5.3, 7.9)
					c.III,Phase1	3221	40311830	7.9	1.3	.	(4.6, 11.1)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	Low Income	20-74 adj	0.0049	d.III,Phase2	3966	43611877	8.9	1.0	.	(6.7, 11.1)
					e.2001-2	1684	51943321	15.1	6.2	.	(11.0, 19.2)
					a.I	6592	36565459	8.4	.	.	(5.3, 11.5)
					b.II	5500	32727561	6.2	-2.2	.	(4.4, 8.1)
					c.III,Phase1	3221	40311830	7.5	1.3	.	(3.9, 11.1)
					d.III,Phase2	3966	43611877	9.3	1.8	.	(6.6, 12.0)
respiratory	ever had asthma	White, non-Hispanic	Unknown		e.2001-2	1607	49656327	16.3	7.0	.	(11.8, 20.7)
					a.I	428	7699606	2.7	.	.	(0.4, 5.1)
respiratory	ever had asthma	White, non-Hispanic	<13	<.0001	a.I	3235	42881309	4.9	.	.	(3.7, 6.0)
					b.II	10551	62578157	6.2	1.3	.	(5.0, 7.4)
					e.2001-2	1866	57948785	11.5	5.3	*	(9.1, 14.0)
respiratory	ever had asthma	White, non-Hispanic	13-<20	<.0001	a.I	3328	46463354	6.6	.	.	(5.3, 7.9)
					b.II	4337	46027518	6.2	-0.4	.	(4.9, 7.6)
					c.III,Phase1	436	16426022	6.9	0.7	.	(3.7, 10.1)
					d.III,Phase2	271	12788537	10.7	3.8	.	(6.7, 14.6)
					e.2001-2	1327	35339188	16.0	5.3	.	(13.5, 18.5)
respiratory	ever had asthma	White, non-Hispanic	20-<40	<.0001	a.I	8691	93658075	5.2	.	.	(4.0, 6.3)
					b.II	9202	107327233	6.0	0.8	.	(5.1, 6.9)
					c.III,Phase1	2350	122888333	7.8	1.8	.	(6.3, 9.4)
					d.III,Phase2	2082	117788337	8.5	0.7	.	(7.0, 10.1)
					e.2001-2	1784	106932461	13.4	4.9	.	(9.6, 17.3)
respiratory	ever had asthma	White, non-Hispanic	40-<60	<.0001	a.I	5562	80169717	5.3	.	.	(4.2, 6.5)
					b.II	6319	76716057	6.1	0.8	.	(5.3, 6.9)
					c.III,Phase1	2216	85060163	8.1	2.0	.	(6.0, 10.2)
					d.III,Phase2	1931	91084008	8.9	0.8	.	(6.4, 11.5)
					e.2001-2	1729	117942320	11.9	3.0	.	(9.0, 14.8)
respiratory	ever had asthma	White, non-Hispanic	60-<75	0.0269	a.I	7281	41539305	7.2	.	.	(5.8, 8.7)
					b.II	11073	44615735	5.7	-1.5	.	(4.8, 6.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	ever had asthma	White, non-Hispanic	>=75	0.2158	c.III,Phase1	2133	51052808	8.6	2.9	.	(6.3, 10.8)
					d.III,Phase2	1966	48520678	6.0	-2.6	.	(4.6, 7.4)
					e.2001-2	1163	42432580	8.7	2.7	.	(5.3, 12.0)
					c.III,Phase1	2519	22662174	6.9	.	.	(4.6, 9.2)
					d.III,Phase2	2017	23685616	5.7	-1.2	.	(3.8, 7.6)
					e.2001-2	953	21239429	8.3	2.6	.	(6.1, 10.6)
	ever had asthma	White, non-Hispanic	All	<.0001	a.I	28097	304711760	5.7	.	.	(5.0, 6.3)
					b.II	41482	337264700	6.0	0.3	.	(5.4, 6.7)
					c.III,Phase1	9654	298089501	7.9	1.9 *	.	(7.1, 8.8)
					d.III,Phase2	8267	293867176	8.1	0.2	.	(7.1, 9.1)
					e.2001-2	9250	389534369	11.9	3.8 *	.	(10.0, 13.8)
respiratory	ever had asthma	White, non-Hispanic	20-74	<.0001	a.I	21534	215367097	5.6	.	.	(4.8, 6.4)
					b.II	26594	228659025	6.0	0.4	.	(5.4, 6.6)
					c.III,Phase1	6699	259001305	8.1	2.1 *	.	(7.1, 9.1)
					d.III,Phase2	5979	257393023	8.2	0.1	.	(7.1, 9.3)
					e.2001-2	4676	267307361	12.0	3.8 *	.	(9.5, 14.5)
respiratory	ever had asthma	White, non-Hispanic	20-74 adj	<.0001	a.I	21534	215367097	5.3	.	.	(4.4, 6.1)
					b.II	26594	228659025	6.0	0.7	.	(5.3, 6.7)
					c.III,Phase1	6699	259001305	7.9	1.9	.	(6.6, 9.2)
					d.III,Phase2	5979	257393023	8.5	0.6	.	(7.4, 9.6)
					e.2001-2	4516	260757466	13.2	4.7	.	(9.3, 17.0)
respiratory	wheeze	All	Unknown		e.2001-2	528	9027815	15.0	.	.	(8.2, 21.8)
respiratory	wheeze	All			b.II	14849	84066526	6.1	.	.	(5.3, 7.0)
respiratory	wheeze	All	13-<20	<.0001	e.2001-2	6169	99783652	13.3	7.2 *	.	(11.2, 15.5)
					b.II	5714	59516849	4.7	.	.	(3.7, 5.8)
					c.III,Phase1	1351	23975071	14.8	10.1 *	.	(10.5, 19.1)
					d.III,Phase2	1325	19548653	20.1	5.3	.	(15.3, 24.8)
respiratory	wheeze	All			e.2001-2	4547	57039130	13.5	-6.6	.	(11.1, 16.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
respiratory	wheeze	All	20-<40	<.0001	b.II	11509	132015765	6.0	.	.	(5.1, 6.9)	
					c.III,Phase1	7578	166367688	18.9	12.9 *	*	(16.4, 21.4)	
					d.III,Phase2	8142	168019270	16.4	-2.5	.	(15.0, 17.9)	
					e.2001-2	3985	168492273	14.7	-1.7	.	(12.1, 17.4)	
respiratory	wheeze	All	40-<60	<.0001	b.II	7781	92181255	7.6	.	.	(6.6, 8.7)	
					c.III,Phase1	5062	107694480	17.8	10.2 *	*	(15.2, 20.5)	
					d.III,Phase2	5100	116405623	17.8	0.0	.	(14.6, 21.1)	
					e.2001-2	3331	155684240	15.7	-2.1	.	(13.4, 18.0)	
respiratory	wheeze	All	60-<75	<.0001	b.II	13001	50897691	9.8	.	.	(8.3, 11.2)	
					c.III,Phase1	4346	59473968	18.5	8.7 *	*	(15.6, 21.4)	
					d.III,Phase2	4152	59390110	16.9	-1.6	.	(14.3, 19.4)	
					e.2001-2	2299	53590089	12.3	-4.6	.	(9.7, 14.9)	
respiratory	wheeze	All	>=75	0.6008	c.III,Phase1	3293	25665273	13.4	.	.	(10.9, 15.9)	
					d.III,Phase2	2811	27280060	15.3	1.9	.	(11.7, 18.9)	
					e.2001-2	1242	24479110	15.2	-0.1	.	(11.1, 19.4)	
					All <.0001	52854	418678086	6.7	.	.	(6.1, 7.2)	
respiratory	wheeze	All	All <.0001	<.0001	b.II	21630	383176480	17.9	11.2 *	*	(16.3, 19.5)	
					c.III,Phase1	21530	390643717	17.0	-0.9	.	(15.4, 18.6)	
					d.III,Phase2	22101	568096310	14.4	-2.6	.	(12.9, 16.0)	
					e.2001-2	16986	333536136	18.5	11.3 *	*	(16.8, 20.2)	
respiratory	wheeze	All	20-74	<.0001	b.II	32291	275094711	7.2	.	.	(6.5, 8.0)	
					c.III,Phase1	16986	333536136	17.0	-1.5	.	(15.4, 18.6)	
					d.III,Phase2	17394	343815003	14.8	-2.2	.	(12.9, 16.6)	
					e.2001-2	9615	377766603	6.6	.	.	(5.8, 7.3)	
respiratory	wheeze	All	20-74 adj	<.0001	b.II	32291	275094711	18.6	12.0 *	*	(16.6, 20.6)	
					c.III,Phase1	16986	333536136	17.0	-1.6	.	(15.5, 18.5)	
					d.III,Phase2	17394	343815003	9309	367923017	15.0	-2.0	(12.6, 17.4)
					e.2001-2	44	545832	13.9	.	.	(0.0, 30.0)	
respiratory	wheeze	Black, non-Hispanic	Unknown	e.2001-2		44	545832	13.9	.	.	(0.0, 30.0)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	wheeze	<i>Black, non-Hispanic</i>	<13	0.0013	b.II	2684	13367456	8.1	.	.	(6.0, 10.3)
					e.2001-2	2074	16624861	15.0	6.9	.	(10.2, 19.8)
respiratory	wheeze	<i>Black, non-Hispanic</i>	13-<20	0.2557	b.II	909	8544984	6.6	.	.	(4.0, 9.2)
					c.III,Phase1	367	3816475	9.7	3.1	.	(4.4, 14.9)
					d.III,Phase2	583	3437889	12.1	2.4	.	(6.3, 17.8)
					e.2001-2	1458	8599268	9.8	-2.3	.	(6.2, 13.5)
respiratory	wheeze	<i>Black, non-Hispanic</i>	20-<40	0.0149	b.II	1475	15269533	8.8	.	.	(6.4, 11.3)
					c.III,Phase1	2289	22138964	9.9	1.1	.	(7.8, 12.0)
					d.III,Phase2	2995	23301265	12.8	2.9	.	(10.5, 15.2)
					e.2001-2	803	23026507	8.8	-4.0	.	(6.2, 11.5)
respiratory	wheeze	<i>Black, non-Hispanic</i>	40-<60	0.1103	b.II	980	9561557	9.2	.	.	(5.8, 12.5)
					c.III,Phase1	1372	11623857	13.3	4.1	.	(8.9, 17.8)
					d.III,Phase2	1707	13179023	16.5	3.2	.	(14.1, 18.9)
					e.2001-2	722	16888712	13.8	-2.7	.	(5.7, 21.9)
respiratory	wheeze	<i>Black, non-Hispanic</i>	60-<75	<.0001	b.II	1462	4462128	7.9	.	.	(5.6, 10.2)
					c.III,Phase1	1086	5252808	16.4	8.5 *	.	(11.6, 21.1)
					d.III,Phase2	988	5677583	17.7	1.3	.	(12.9, 22.4)
					e.2001-2	512	5661190	10.7	-7.0	.	(7.4, 13.9)
respiratory	wheeze	<i>Black, non-Hispanic</i>	>=75	0.2313	c.III,Phase1	451	2349065	10.7	.	.	(4.2, 17.2)
					d.III,Phase2	420	2347244	18.5	7.8	.	(9.7, 27.2)
					e.2001-2	134	1494217	14.3	-4.2	.	(8.9, 19.8)
					All	7510	51205658	8.3	.	.	(6.9, 9.6)
respiratory	wheeze	<i>Black, non-Hispanic</i>	20-74	0.0007	b.II	5565	45181168	11.5	3.2	.	(9.5, 13.6)
					c.III,Phase1	6693	47943003	14.6	3.1	.	(12.7, 16.6)
					d.III,Phase2	5747	72840588	11.8	-2.8	.	(7.9, 15.7)
					e.2001-2	3917	29293218	8.8	.	.	(6.8, 10.8)
respiratory	wheeze	<i>Black, non-Hispanic</i>			c.III,Phase1	4747	39015628	11.8	3.0	.	(9.7, 13.9)
					d.III,Phase2	5690	42157870	14.6	2.8	.	(12.7, 16.6)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	wheeze	<i>Black, non-Hispanic</i>	20-74 adj	0.0022	e.2001-2	2037	45576410	10.9	-3.7	.	(6.8, 15.0)
					b.II	3917	29293218	8.5	.	.	(6.3, 10.8)
					c.III,Phase1	4747	39015628	11.1	2.6	.	(9.2, 12.9)
					d.III,Phase2	5690	42157870	13.8	2.7	.	(11.9, 15.8)
respiratory	wheeze	<i>Hispanic</i>	<i>Unknown</i>		e.2001-2	1982	44418876	10.7	-3.1	.	(7.2, 14.3)
					b.II	53	736932	7.3	.	.	(5.8, 8.9)
respiratory	wheeze	<i>Hispanic</i>	<13	<.0001	e.2001-2	1448	7075748	4.7	.	.	(3.4, 6.0)
					b.II	2067	21996429	12.0	7.3 *	*	(8.0, 16.0)
					e.2001-2	422	4360465	3.0	.	.	(1.2, 4.9)
respiratory	wheeze	<i>Hispanic</i>	13-<20	<.0001	b.II	537	3328306	9.9	6.9	.	(1.3, 18.5)
					c.III,Phase1	464	2885580	26.7	16.8 *	*	(23.0, 30.5)
					d.III,Phase2	1663	10940271	10.1	-16.6 *	*	(6.6, 13.5)
					e.2001-2	722	7914800	6.2	.	.	(3.6, 8.9)
respiratory	wheeze	<i>Hispanic</i>	20-<40	0.4364	b.II	2880	18032619	12.0	5.8	.	(7.3, 16.6)
					c.III,Phase1	2989	22399906	12.0	0.0	.	(7.4, 16.7)
					d.III,Phase2	1294	33107554	10.6	-1.4	.	(8.9, 12.2)
					e.2001-2	425	4967777	6.1	.	.	(1.9, 10.3)
respiratory	wheeze	<i>Hispanic</i>	40-<60	0.2238	b.II	1424	9182285	12.8	6.7	.	(8.5, 17.2)
					c.III,Phase1	1424	10118309	15.0	2.2	.	(8.8, 21.3)
					d.III,Phase2	817	17223636	13.3	-1.7	.	(8.1, 18.5)
					e.2001-2	384	1400093	7.9	.	.	(3.0, 12.7)
respiratory	wheeze	<i>Hispanic</i>	60-<75	0.2354	b.II	1109	2706426	11.6	3.7	.	(6.3, 16.8)
					c.III,Phase1	1172	4316433	17.3	5.7	.	(7.1, 27.6)
					d.III,Phase2	586	4371252	20.0	2.7	.	(13.6, 26.4)
					e.2001-2	311	598390	17.3	.	.	(12.6, 21.9)
respiratory	wheeze	<i>Hispanic</i>	>=75	0.8024	b.II	362	1074601	20.5	3.2	.	(14.9, 26.0)
					c.III,Phase1	148	1506905	19.6	-0.9	.	(9.1, 30.0)
					d.III,Phase2	3401	25718883	5.3	.	.	(4.6, 6.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent	
respiratory	wheeze	<i>Hispanic</i>	20-74	0.0254	c.III,Phase1	6261	33848026	12.1	6.8 *		(8.8, 15.3)	
					d.III,Phase2	6411	40794829	14.6	2.5		(10.7, 18.6)	
					e.2001-2	6628	89882979	12.0	-2.6		(10.3, 13.6)	
					b.II	1531	14282670	6.4	.		(5.2, 7.5)	
					c.III,Phase1	5413	29921330	12.2	5.8 *		(8.9, 15.5)	
					d.III,Phase2	5585	36834649	13.5	1.3		(10.2, 16.8)	
respiratory	wheeze	<i>Hispanic</i>	20-74 adj	0.0340	e.2001-2	2697	54702441	12.2	-1.3		(10.0, 14.3)	
					b.II	1531	14282670	6.3	.		(5.0, 7.6)	
					c.III,Phase1	5413	29921330	11.6	5.3 *		(8.5, 14.8)	
					d.III,Phase2	5585	36834649	12.9	1.3		(9.7, 16.0)	
					e.2001-2	2617	53026024	11.5	-1.4		(9.5, 13.5)	
					<i>Unknown</i>	e.2001-2	183	3767206	11.9	.	(0.0, 24.2)	
respiratory	wheeze	<i>Low Income</i>	<13	0.0324	b.II	2048	8579403	7.6	.		(5.3, 10.0)	
					e.2001-2	1547	17858327	14.8	7.2		(7.0, 22.6)	
					13-<20	0.0257	b.II	844	7919041	5.5	.	(2.6, 8.4)
					c.III,Phase1	302	4249798	17.5	12.0		(4.5, 30.5)	
					d.III,Phase2	438	3453406	23.8	6.3		(2.4, 45.2)	
					e.2001-2	918	8218291	11.2	-12.6		(4.6, 17.9)	
respiratory	wheeze	<i>Low Income</i>	20-<40	0.0026	b.II	1497	14522044	7.8	.		(5.3, 10.3)	
					c.III,Phase1	1341	17439002	19.5	11.7 *		(10.7, 28.3)	
					d.III,Phase2	1918	23933560	19.4	-0.1		(13.8, 25.0)	
					e.2001-2	671	26570153	14.9	-4.5		(8.3, 21.4)	
					40-<60	0.1834	b.II	776	7525015	19.0	.	(13.7, 24.3)
					c.III,Phase1	748	11506206	24.5	5.5		(17.4, 31.5)	
respiratory	wheeze	<i>Low Income</i>	60-<75	0.1215	d.III,Phase2	876	9332508	29.6	5.1		(22.6, 36.6)	
					e.2001-2	470	15724342	25.6	-4.0		(17.6, 33.5)	
					b.II	3227	10680502	16.7	.		(13.4, 20.1)	
					c.III,Phase1	1132	11366621	25.0	8.3		(18.4, 31.7)	

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	wheeze	Low Income	>=75	0.6472	d.III,Phase2	1172	10345809	15.9	-9.1	.	(8.3, 23.4)
					e.2001-2	543	9648826	18.0	2.1	.	(9.6, 26.3)
					c.III,Phase1	1089	8692868	17.0	.	.	(11.1, 22.9)
					d.III,Phase2	1080	8675612	19.3	2.3	.	(12.5, 26.2)
respiratory	wheeze	Low Income	All	<.0001	e.2001-2	405	7857027	14.2	-5.1	.	(8.4, 20.0)
					b.II	8392	49226005	11.0	.	.	(9.2, 12.9)
					c.III,Phase1	4612	53254496	21.2	10.2 *	*	(16.8, 25.5)
					d.III,Phase2	5484	55740895	20.7	-0.5	.	(16.4, 25.0)
respiratory	wheeze	Low Income	20-74	0.0001	e.2001-2	4737	89644173	16.6	-4.1	.	(12.9, 20.2)
					b.II	5500	32727561	13.3	.	.	(10.9, 15.6)
					c.III,Phase1	3221	40311830	22.5	9.2 *	*	(17.2, 27.7)
					d.III,Phase2	3966	43611877	20.7	-1.8	.	(17.0, 24.5)
respiratory	wheeze	Low Income	20-74 adj	0.0002	e.2001-2	1684	51943321	18.7	-2.0	.	(14.0, 23.4)
					b.II	5500	32727561	12.0	.	.	(9.1, 14.9)
					c.III,Phase1	3221	40311830	21.5	9.5	.	(14.6, 28.3)
					d.III,Phase2	3966	43611877	21.5	0.0	.	(17.2, 25.8)
respiratory	wheeze	White, non-Hispanic	Unknown	e.2001-2	e.2001-2	428	7699606	15.9	.	.	(8.7, 23.1)
					c.III,Phase1	428	7699606	15.9	.	.	(8.7, 23.1)
respiratory	wheeze	White, non-Hispanic	<13	<.0001	b.II	10538	62540265	5.9	.	.	(4.9, 6.9)
					e.2001-2	1866	57975980	13.5	7.6 *	*	(10.5, 16.5)
respiratory	wheeze	White, non-Hispanic	13-<20	<.0001	b.II	4337	46027518	4.6	.	.	(3.3, 5.9)
					c.III,Phase1	434	16366669	17.4	12.8 *	*	(11.1, 23.7)
					d.III,Phase2	271	12788537	21.4	4.0	.	(13.9, 28.9)
					e.2001-2	1329	35386354	15.8	-5.6	.	(13.0, 18.6)
respiratory	wheeze	White, non-Hispanic	20-<40	<.0001	b.II	9200	107313433	5.6	.	.	(4.6, 6.6)
					c.III,Phase1	2350	122888333	21.8	16.2 *	*	(18.5, 25.0)
					d.III,Phase2	2082	117788337	18.3	-3.5	.	(16.2, 20.4)
					e.2001-2	1784	106932461	17.5	-0.8	.	(13.1, 22.0)

class	Variable	Subset	Age	P-value	Years	N (actual)	N (weighted)	Percent	change	Significant	95% CI for percent
respiratory	wheeze	White, non-Hispanic	40-<60	<.0001	b.II	6319	76716057	7.6	.	.	(6.5, 8.7)
					c.III,Phase1	2216	85060163	19.0	11.4 *	*	(16.1, 21.8)
					d.III,Phase2	1931	91084008	18.3	-0.7	.	(14.3, 22.3)
					e.2001-2	1731	118105903	16.5	-1.8	.	(13.8, 19.2)
respiratory	wheeze	White, non-Hispanic	60-<75	<.0001	b.II	11071	44606237	10.0	.	.	(8.5, 11.6)
					c.III,Phase1	2131	51020171	19.2	9.2 *	*	(16.1, 22.3)
					d.III,Phase2	1966	48520678	17.0	-2.2	.	(14.2, 19.8)
					e.2001-2	1163	42432580	11.5	-5.5	.	(8.0, 15.1)
respiratory	wheeze	White, non-Hispanic	>=75	0.8347	c.III,Phase1	2515	22600264	13.6	.	.	(10.8, 16.4)
					d.III,Phase2	2012	23652675	14.7	1.1	.	(10.4, 18.9)
					e.2001-2	953	21281410	15.0	0.3	.	(10.9, 19.0)
					All	<.0001	b.II	41465	337203510	6.6	.
respiratory	wheeze	White, non-Hispanic	All	<.0001	c.III,Phase1	9646	297935600	19.7	13.1 *	*	(17.9, 21.4)
					d.III,Phase2	8262	293834235	17.9	-1.8	.	(15.7, 20.2)
					e.2001-2	9254	389814295	15.6	-2.3	.	(13.8, 17.5)
					All	<.0001	b.II	26590	228635727	7.1	.
respiratory	wheeze	White, non-Hispanic	20-74	<.0001	c.III,Phase1	6697	258968667	20.3	13.2 *	*	(18.4, 22.3)
					d.III,Phase2	5979	257393023	18.1	-2.2	.	(15.9, 20.2)
					e.2001-2	4678	267470945	16.1	-2.0	.	(13.6, 18.6)
					All	<.0001 adj	b.II	26590	228635727	6.3	.
respiratory	wheeze	White, non-Hispanic	20-74 adj	<.0001	c.III,Phase1	6697	258968667	21.2	14.9 *	*	(18.6, 23.9)
					d.III,Phase2	5979	257393023	18.7	-2.5	.	(16.9, 20.6)
					e.2001-2	4518	260921050	17.1	-1.6	.	(13.3, 20.9)

Figure 8B-1-1: % Yes by Age and Subset for Class=cardiovascular, Var=ever prescription for hypertension
Age = <13

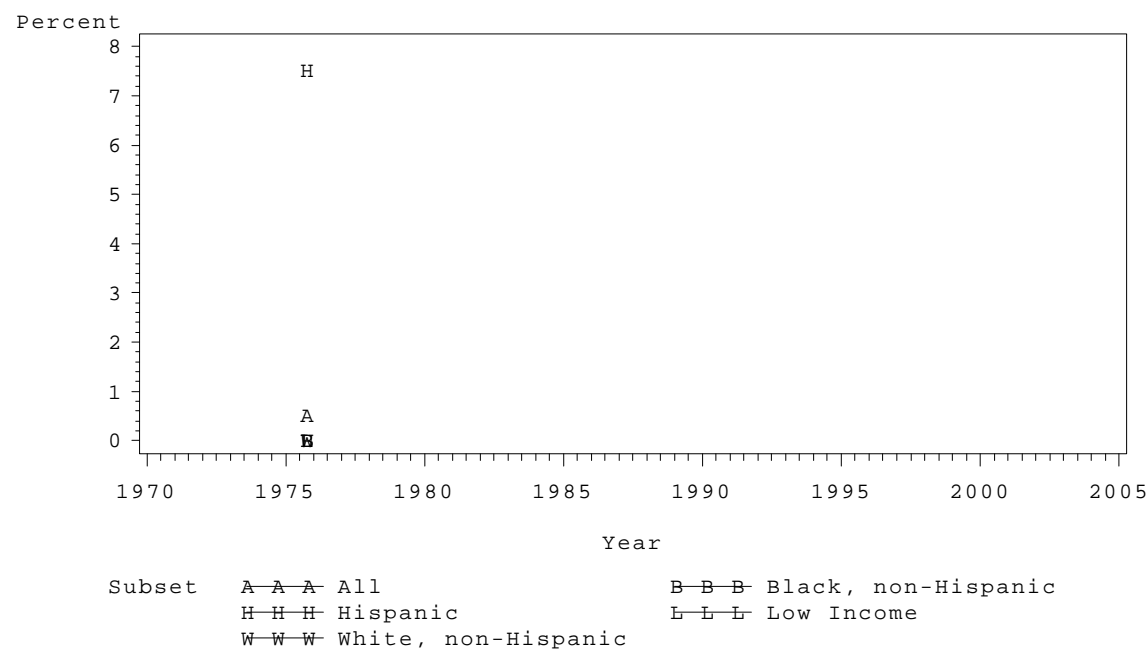


Figure 8B-1-2: % Yes by Age and Subset for Class=cardiovascular, Var=ever prescription for hypertension
Age = 13- <20

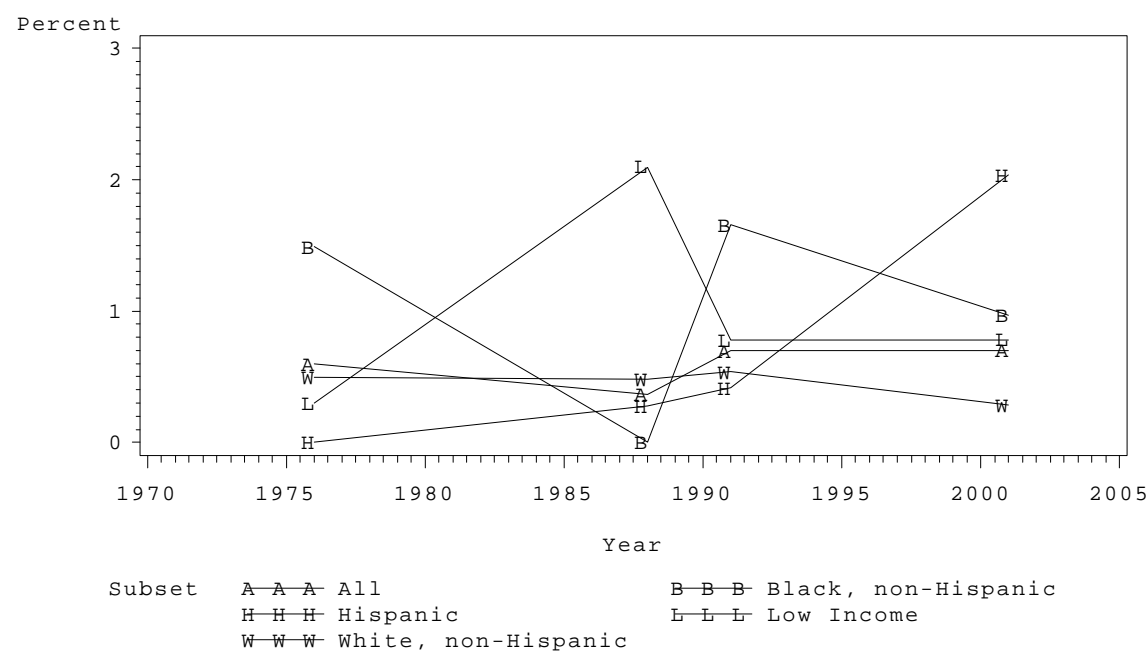


Figure 8B-1-3: % Yes by Age and Subset for Class=cardiovascular, Var=ever prescription for hypertension or high bp
Age = 20-74 adj

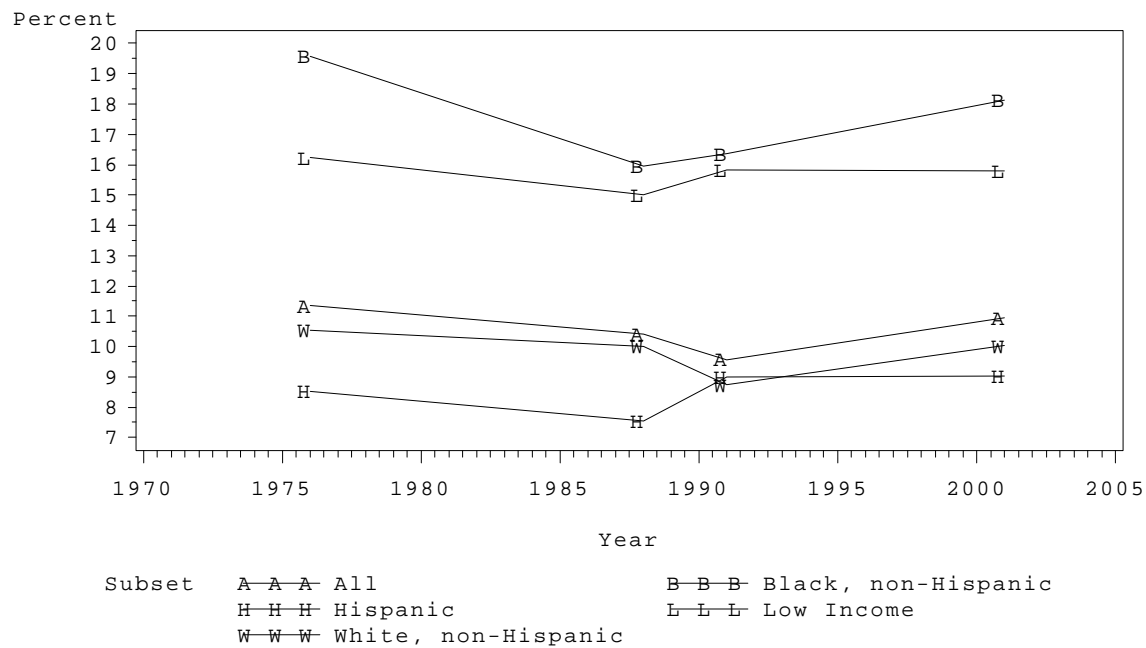
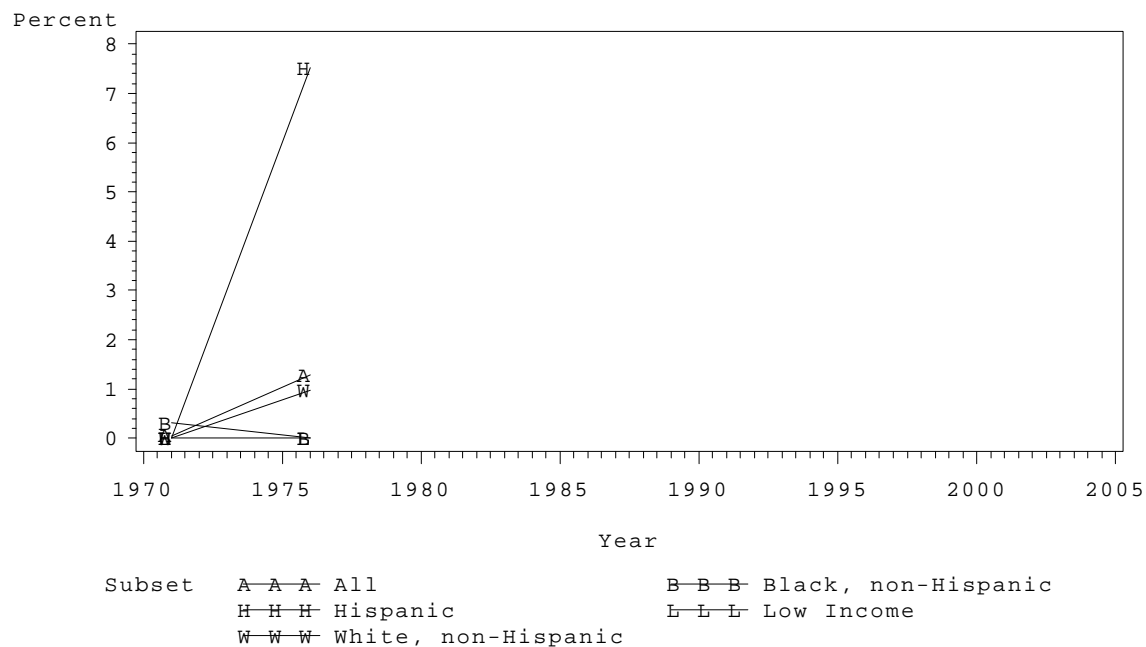
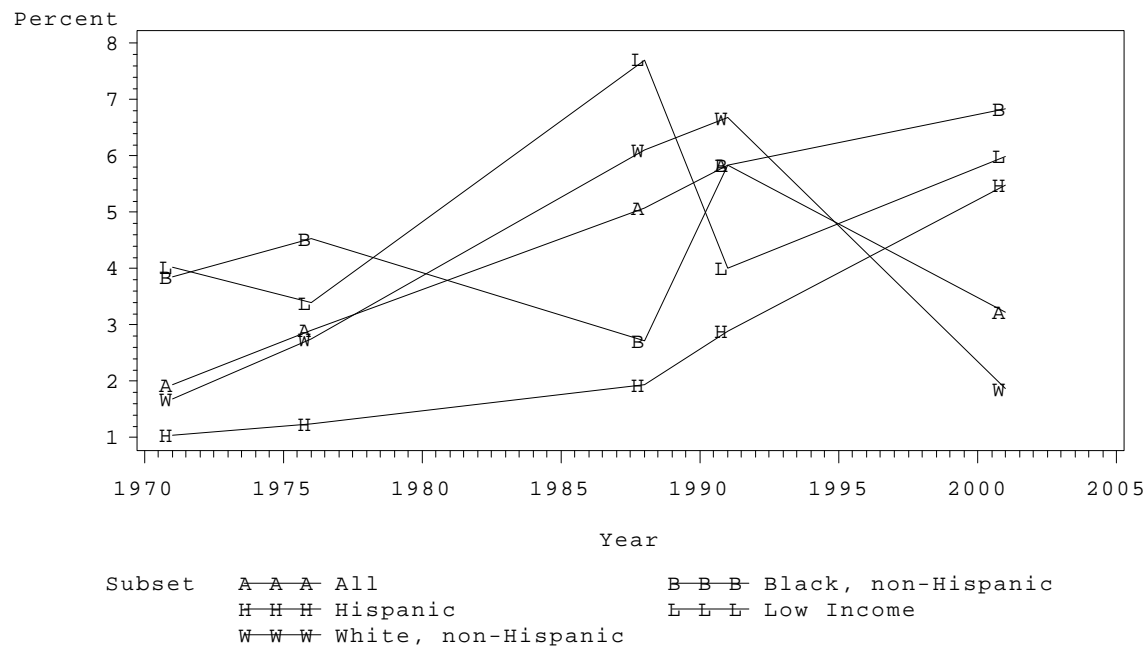


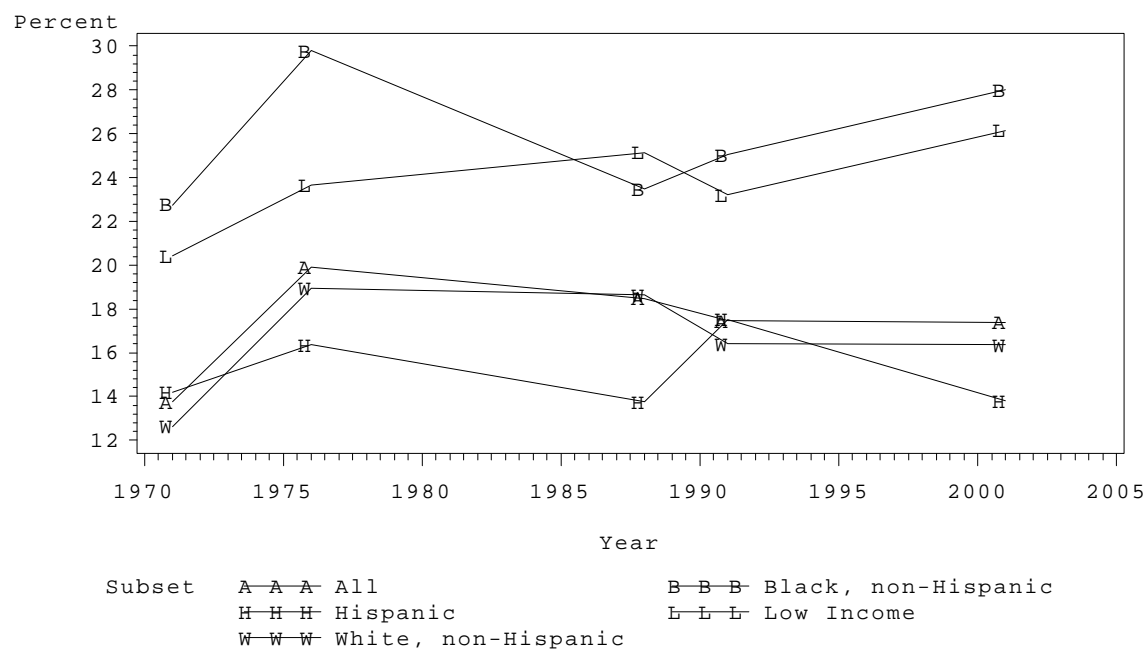
Figure 8B-1-4: % Yes by Age and Subset for Class=cardiovascular, Var=hypertension or high bp
Age = <13



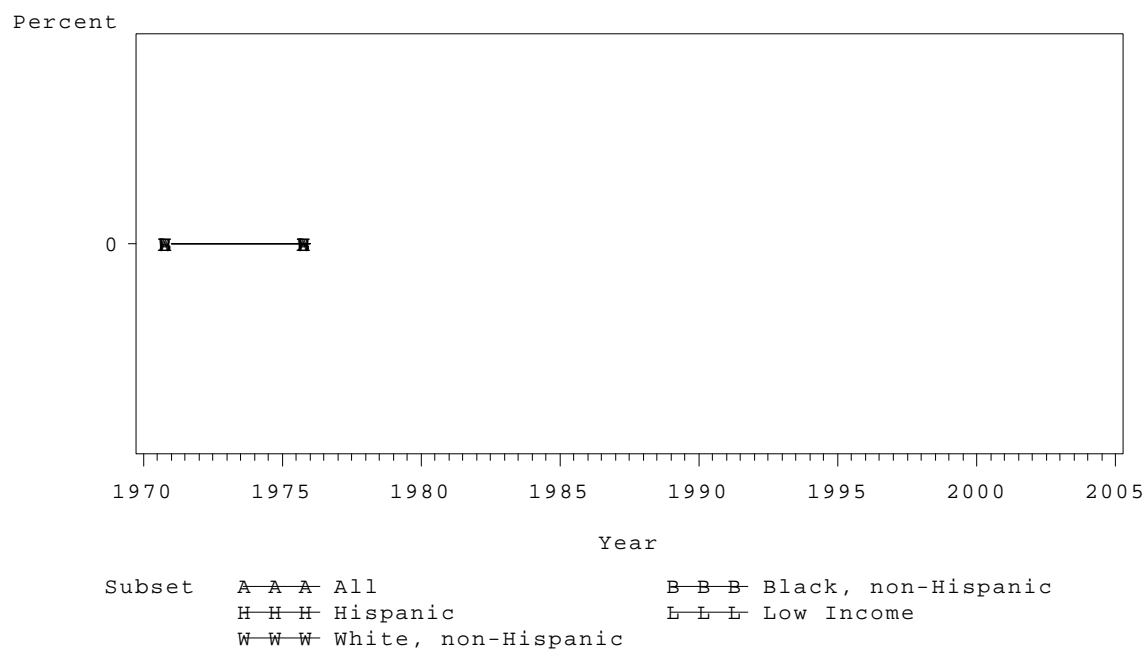
**Figure 8B-1-5: % Yes by Age and Subset for Class=cardiovascular, Var=hypertension or high bp
Age =13- <20**



**Figure 8B-1-6: % Yes by Age and Subset for Class=cardiovascular, Var=hypertension or high bp
Age =20-74 adj**



**Figure 8B-1-7: % Yes by Age and Subset for Class=cardiovascular, Var=now prescription for hyper
Age = <13**



**Figure 8B-1-8: % Yes by Age and Subset for Class=cardiovascular, Var=now prescription for hyper
Age =13- <20**

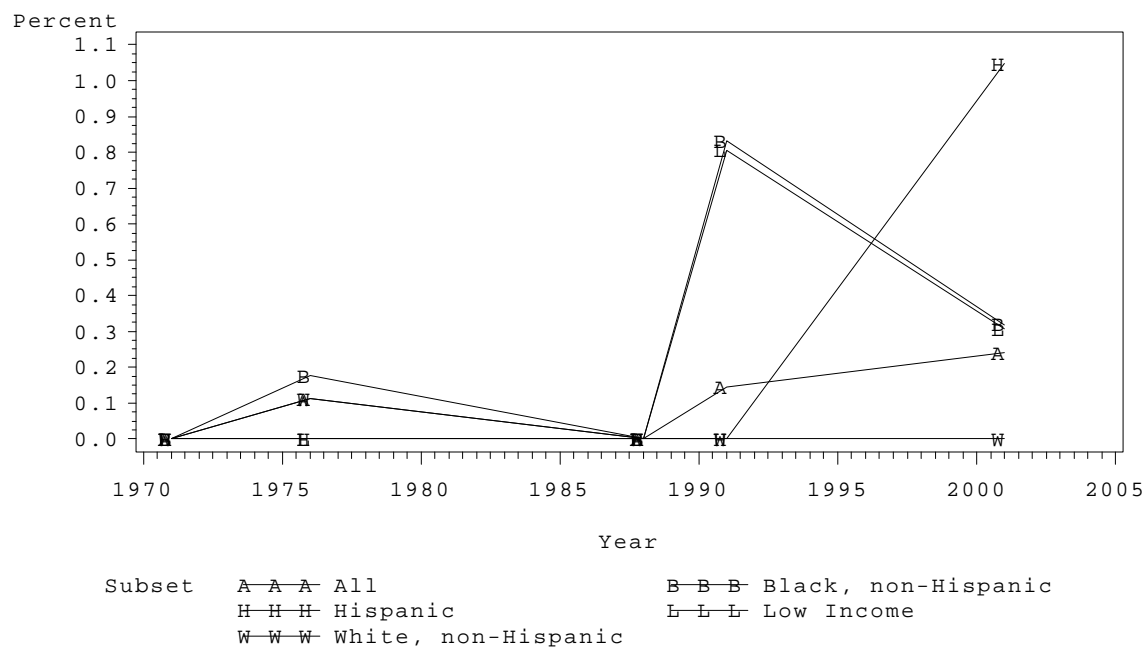


Figure 8B-1-9: % Yes by Age and Subset for Class=cardiovascular, Var=now prescription for hyper
Age = 20-74 adj

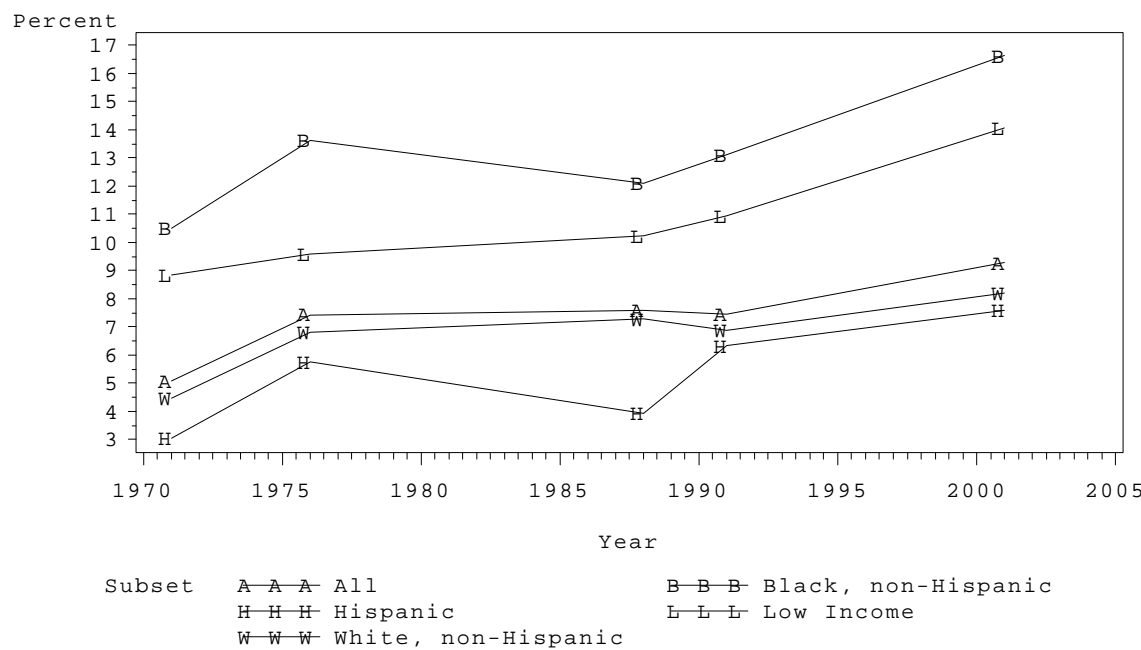


Figure 8B-1-10: % Yes by Age and Subset for Class=diabetes, Var=diabetes
Age = <13

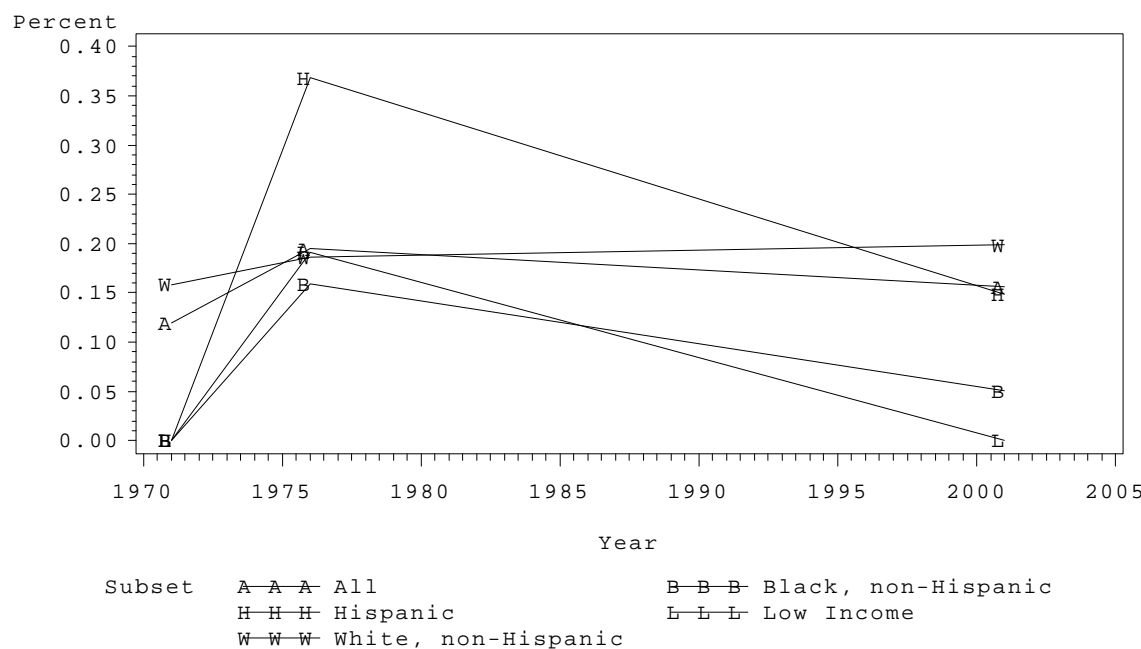
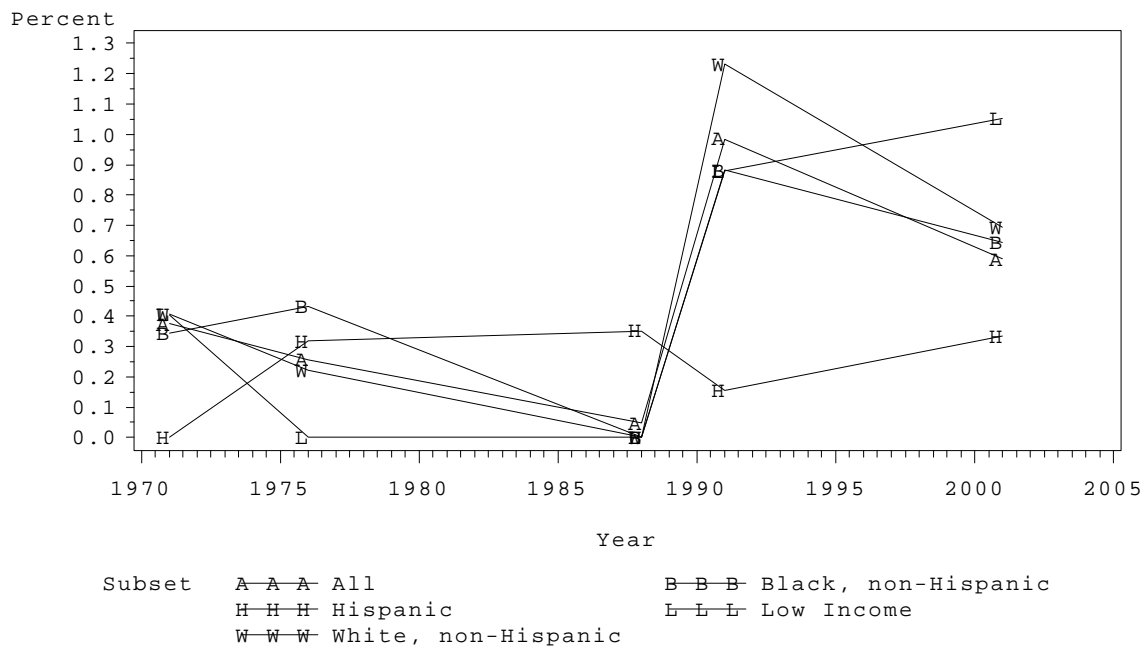


Figure 8B-1-11: % Yes by Age and Subset for Class=diabetes, Var=diabetes
Age =13 - <20



**Figure 8B-1-12: % Yes by Age and Subset for Class=diabetes, Var=diabetes
Age = 20 - 74 adj**

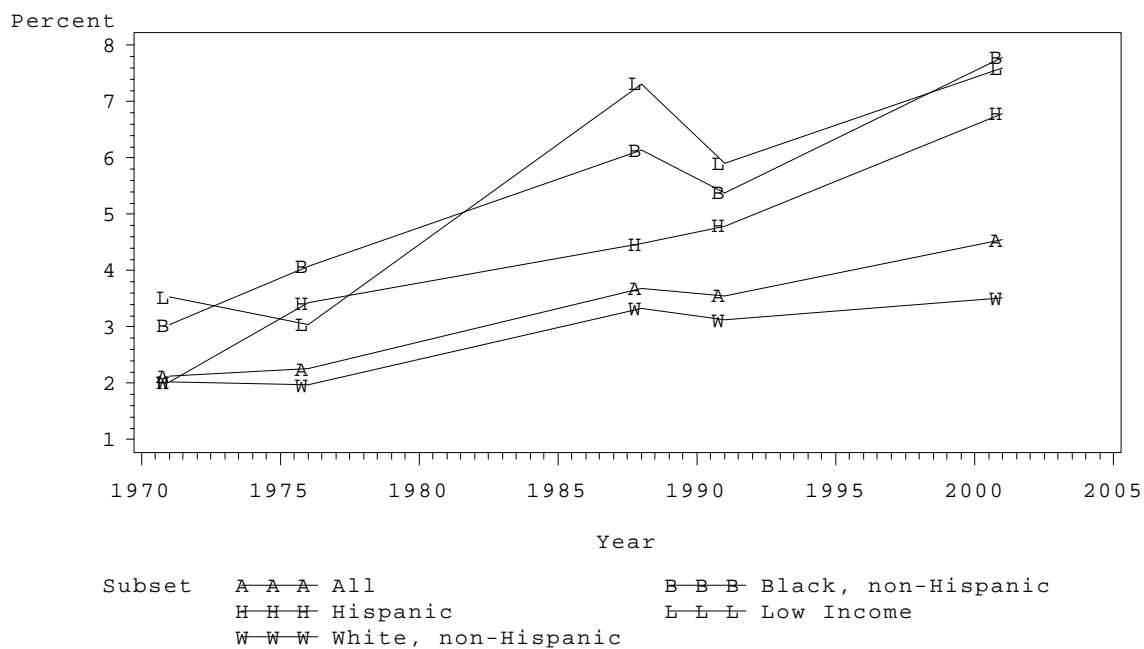


Figure 8B-1-13: % Yes by Age and Subset for Class=diabetes, Var=take diabetic pills
Age = <13

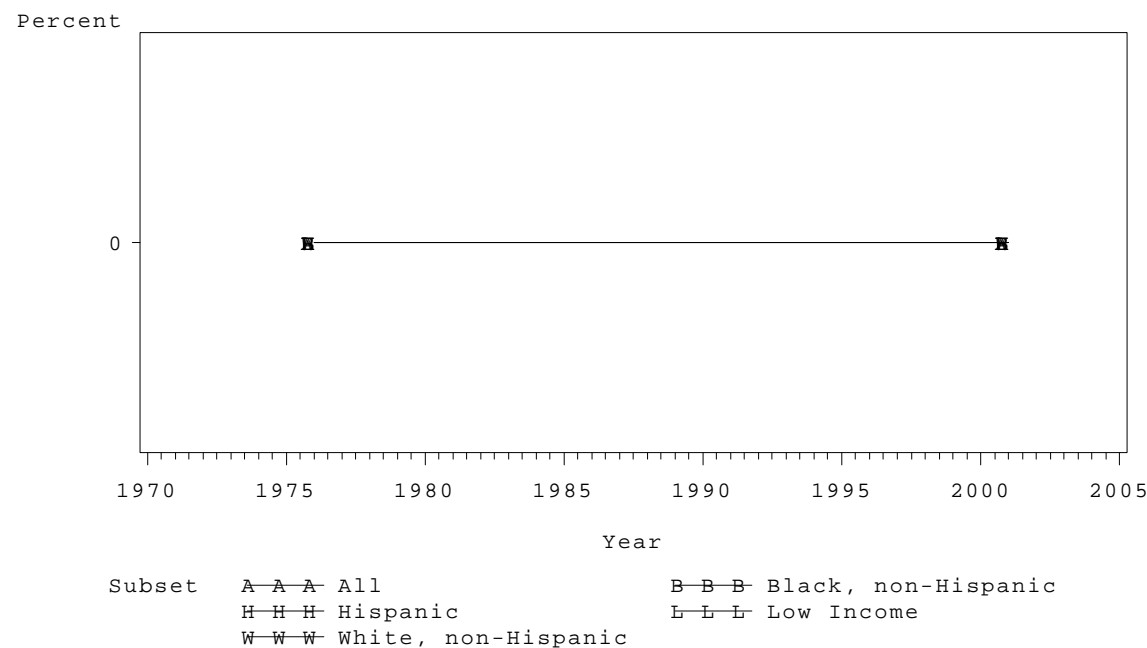


Figure 8B-1-14: % Yes by Age and Subset for Class=diabetes, Var=take diabetic pills
Age =13– <20

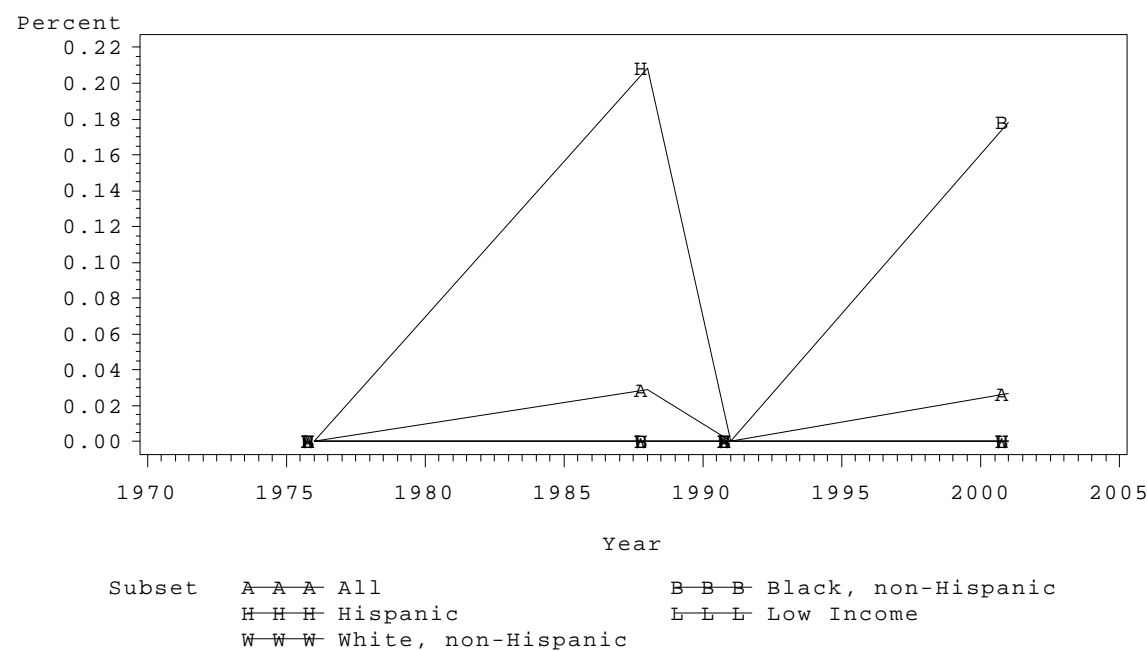


Figure 8B-1-15: % Yes by Age and Subset for Class=diabetes, Var=take diabetic pills
Age = 20-74 adj

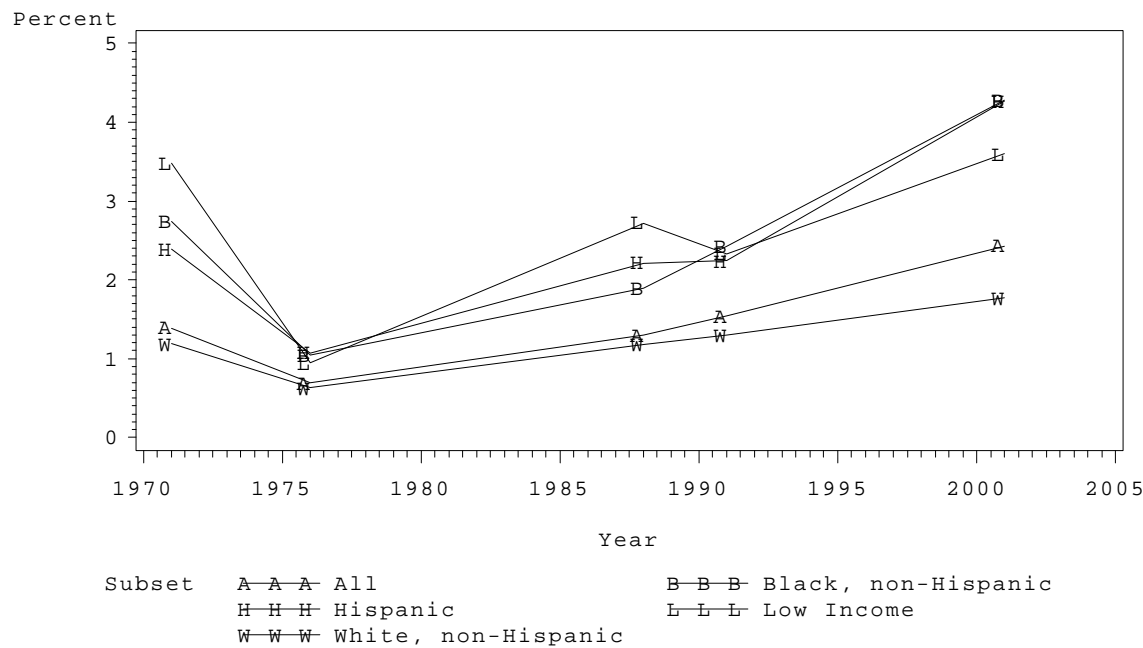


Figure 8B-1-16: % Yes by Age and Subset for Class=diabetes, Var=take insulin
Age = <13

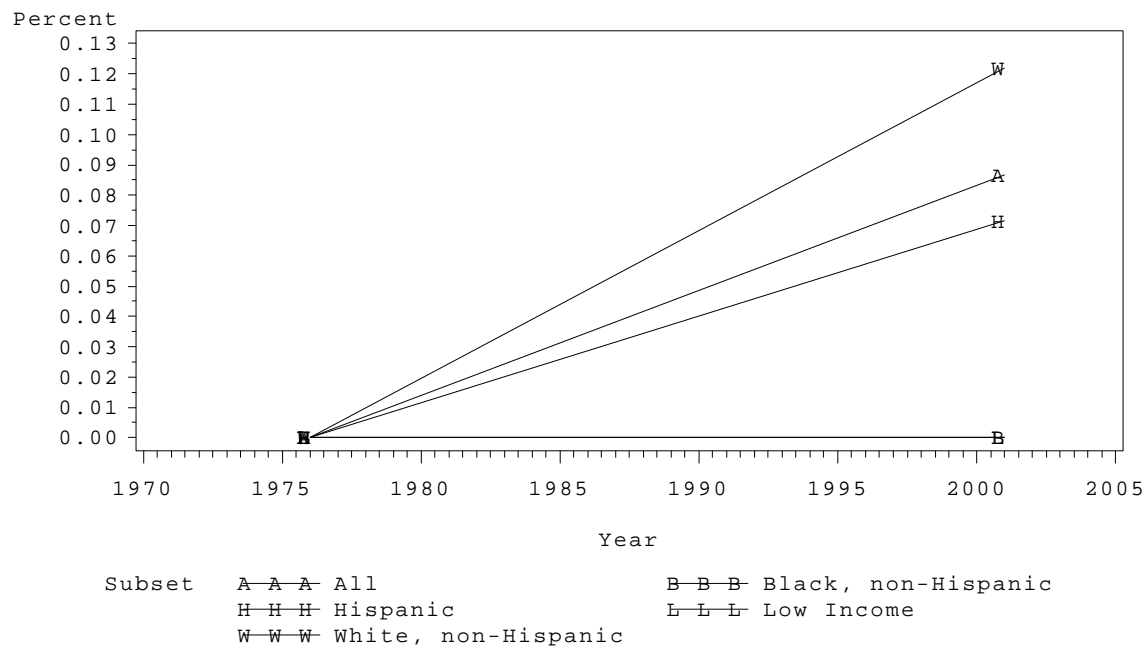


Figure 8B-1-17: % Yes by Age and Subset for Class=diabetes, Var=take insulin
Age =13- <20

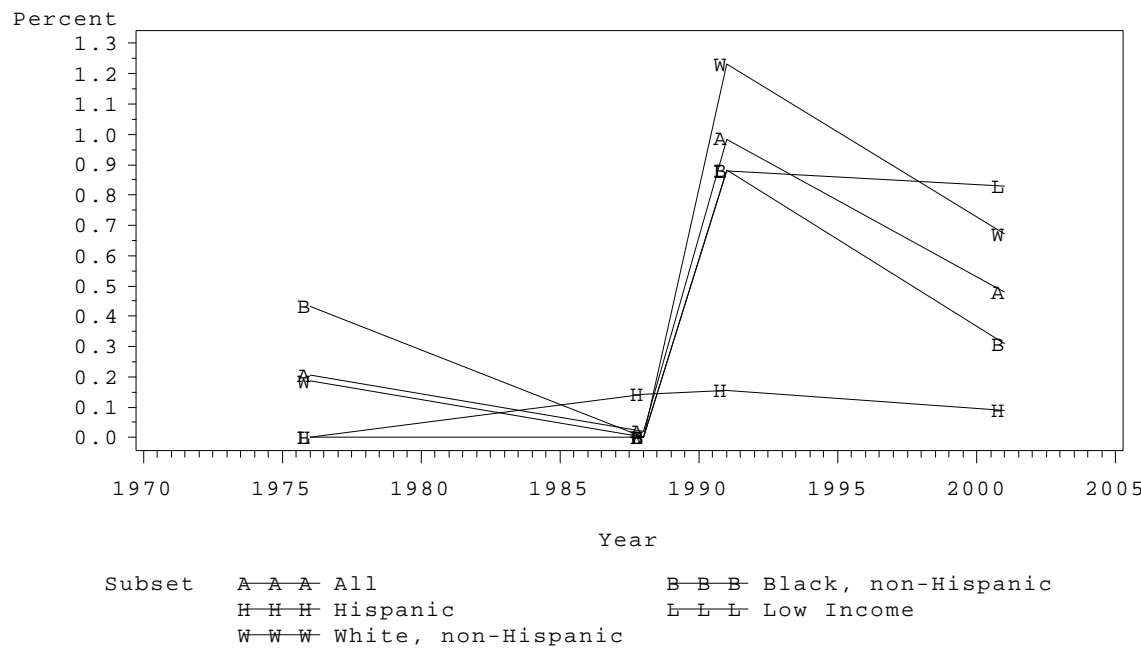


Figure 8B-1-18: % Yes by Age and Subset for Class=diabetes, Var=take insulin
Age =20-74 adj

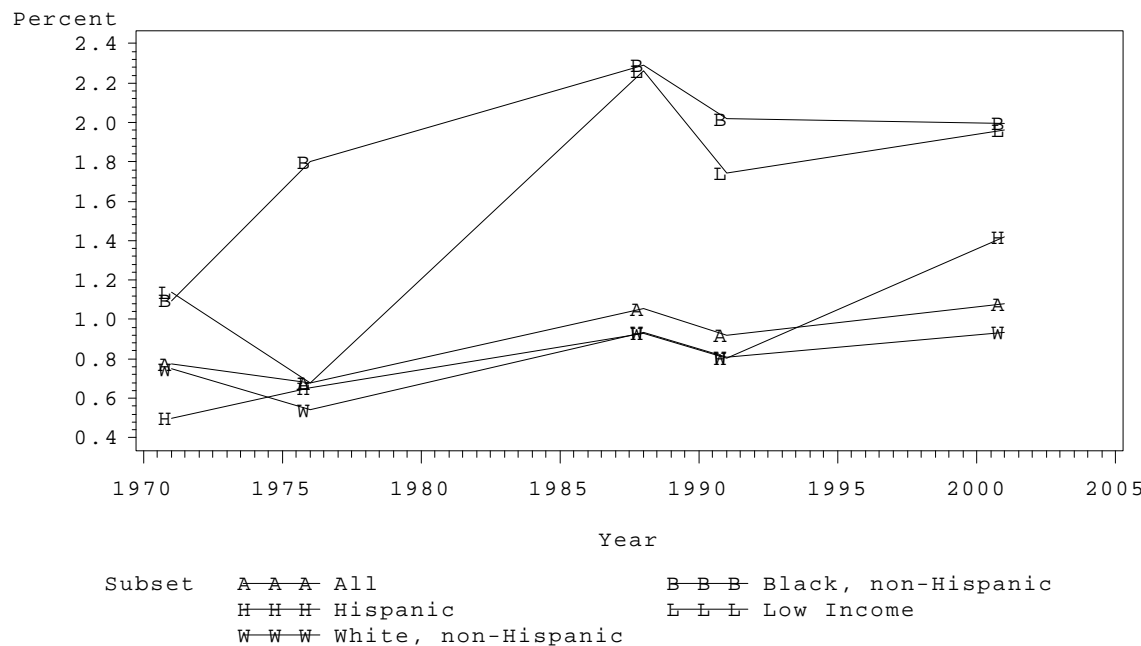


Figure 8B-1-19: % Yes by Age and Subset for Class=general health, Var=back or neck pain
Age = 20-74 adj

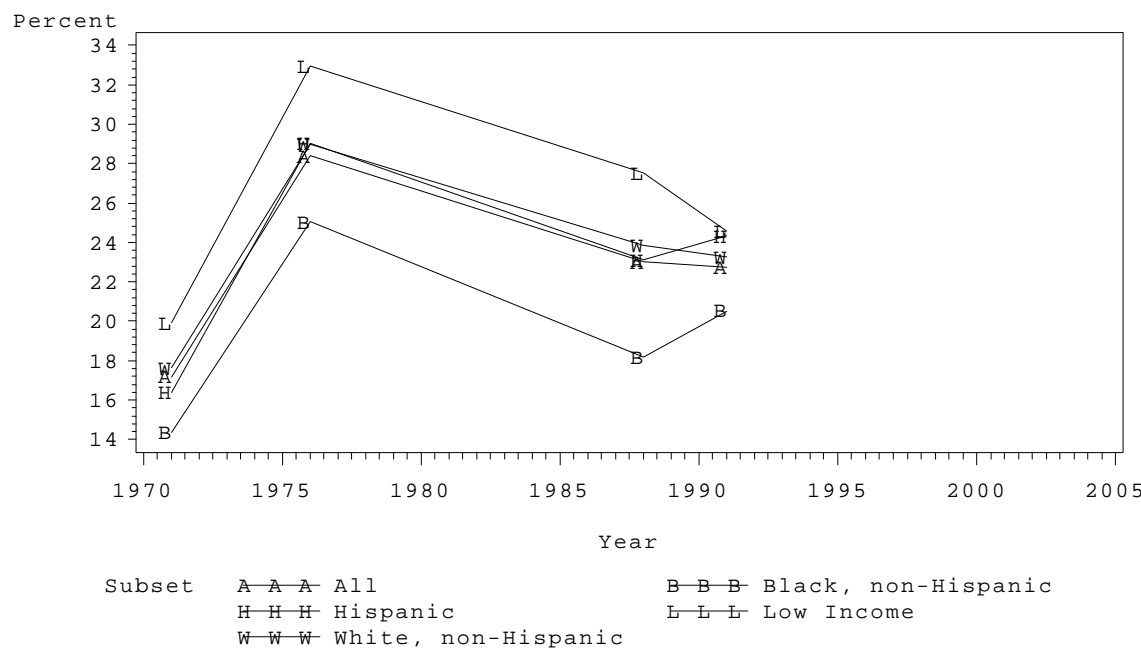


Figure 8B-1-20: % Yes by Age and Subset for Class=general health, Var=excellent or very good he
Age = <13

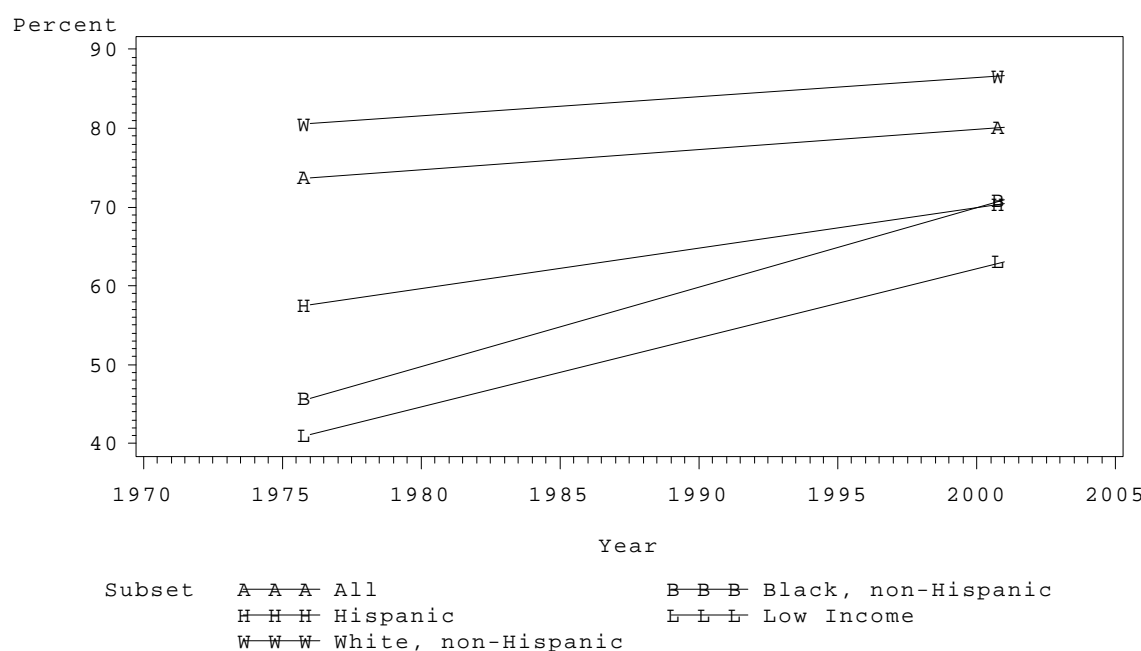


Figure 8B-1-21: % Yes by Age and Subset for Class=general health, Var=excellent or very good health
Age =13- <20

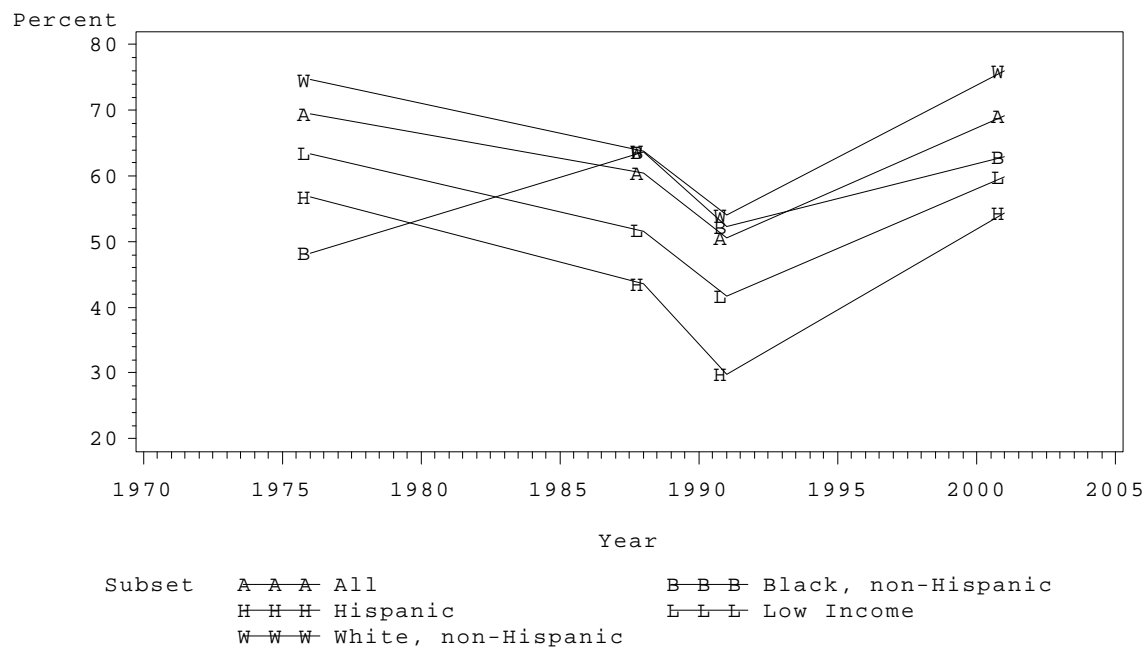


Figure 8B-1-22: % Yes by Age and Subset for Class=general health, Var=excellent or very good health
Age =20-74 adj

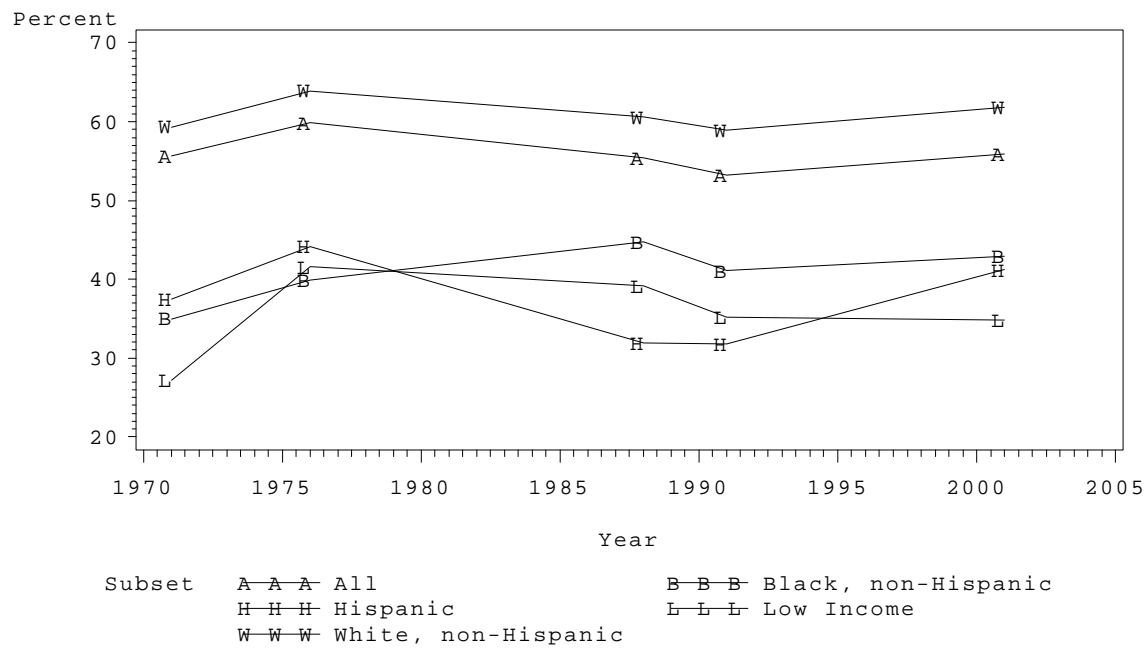


Figure 8B-1-23: % Yes by Age and Subset for Class=respiratory, Var=bronchitis
Age = <13

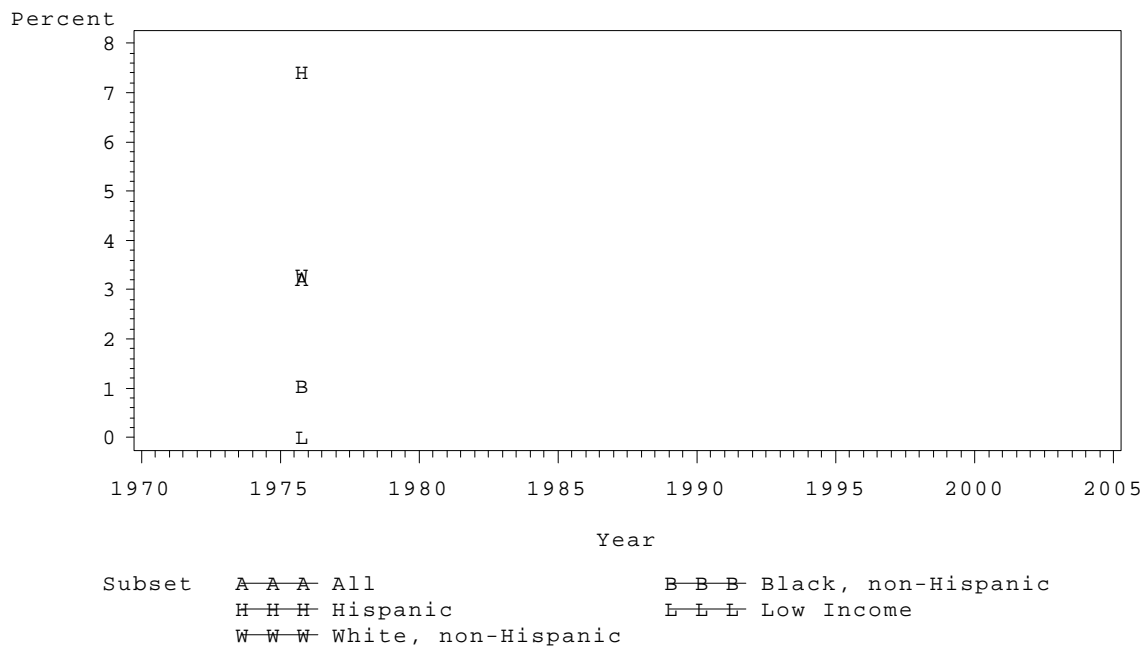


Figure 8B-1-24: % Yes by Age and Subset for Class=respiratory, Var=bronchitis
Age =13 - <20

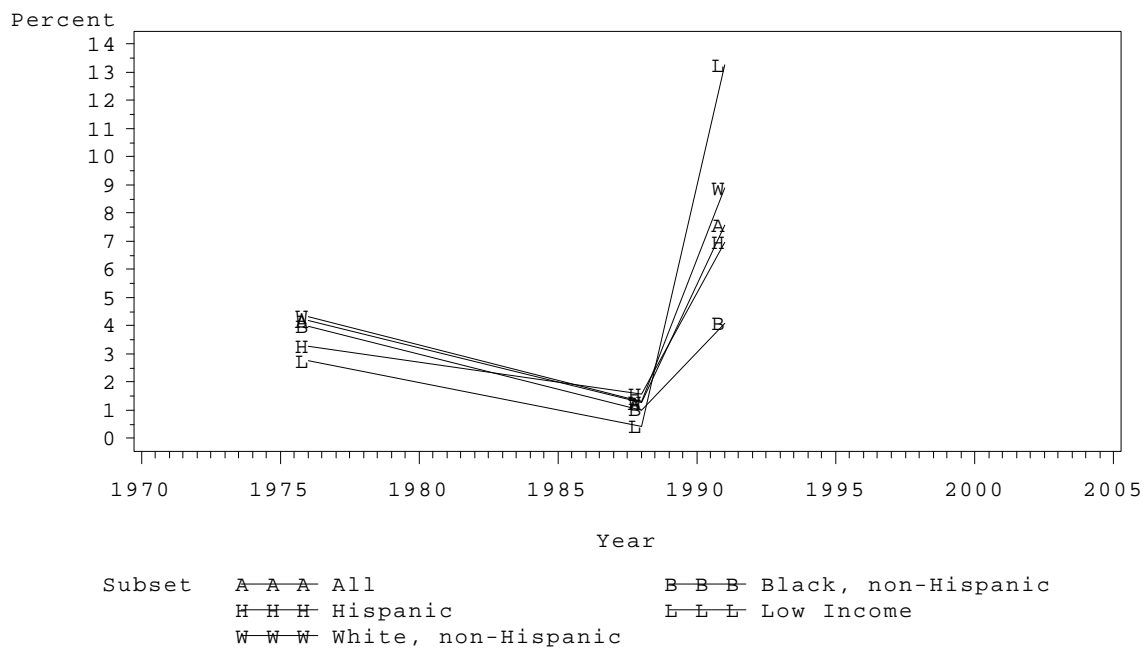


Figure 8B-1-25: % Yes by Age and Subset for Class=respiratory, Var=bronchitis
Age =20-74 adj

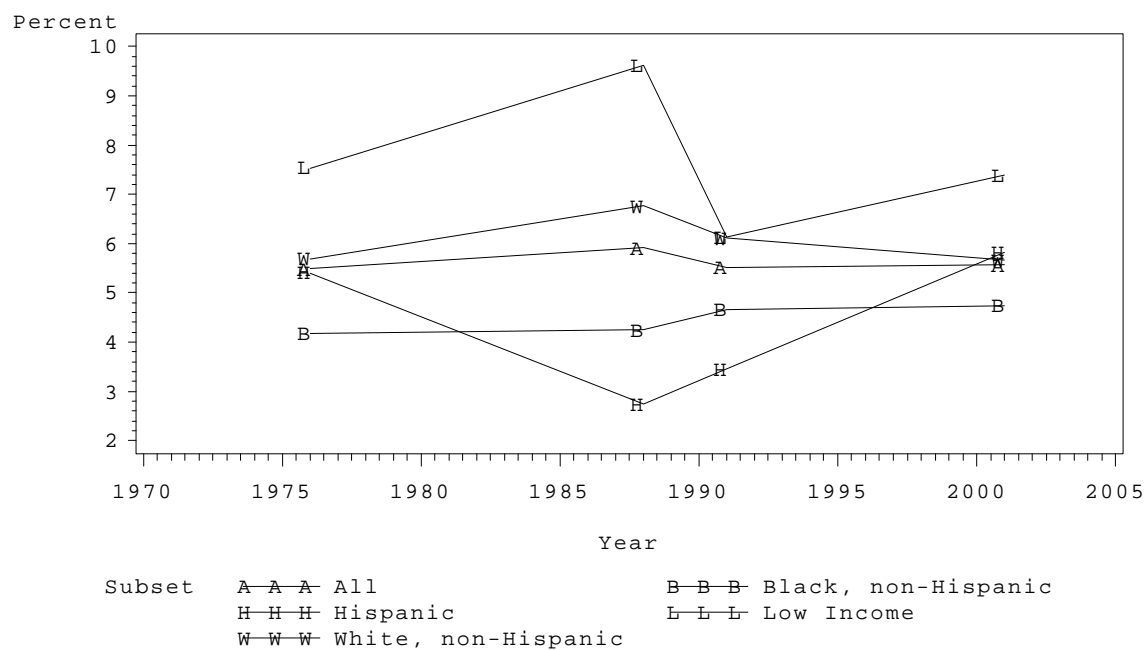
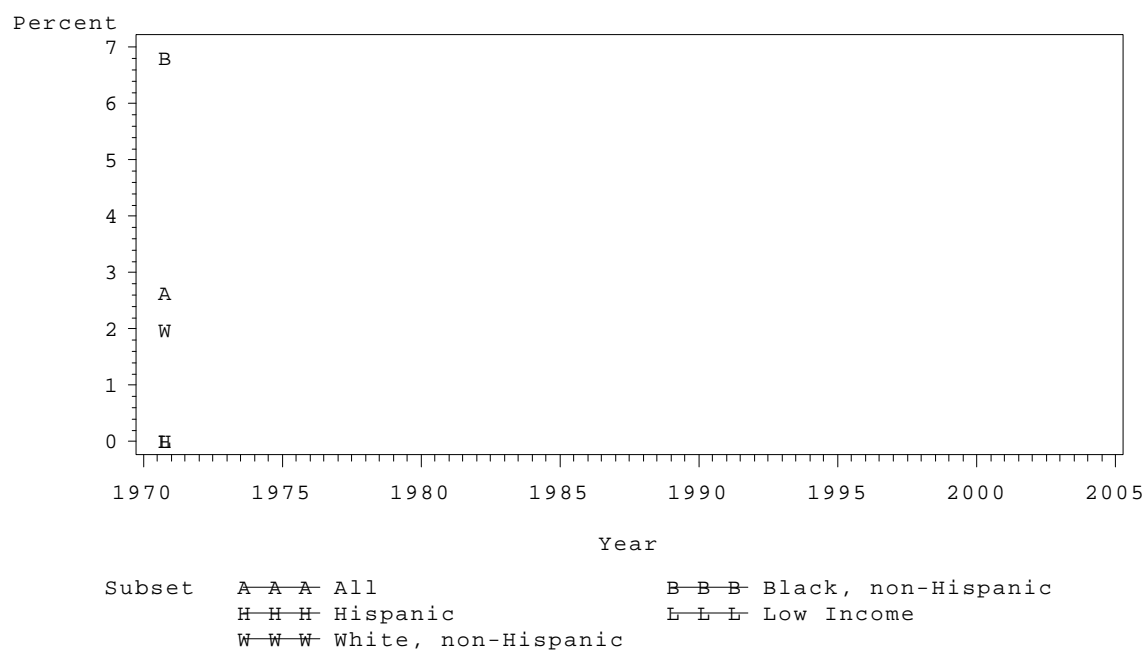
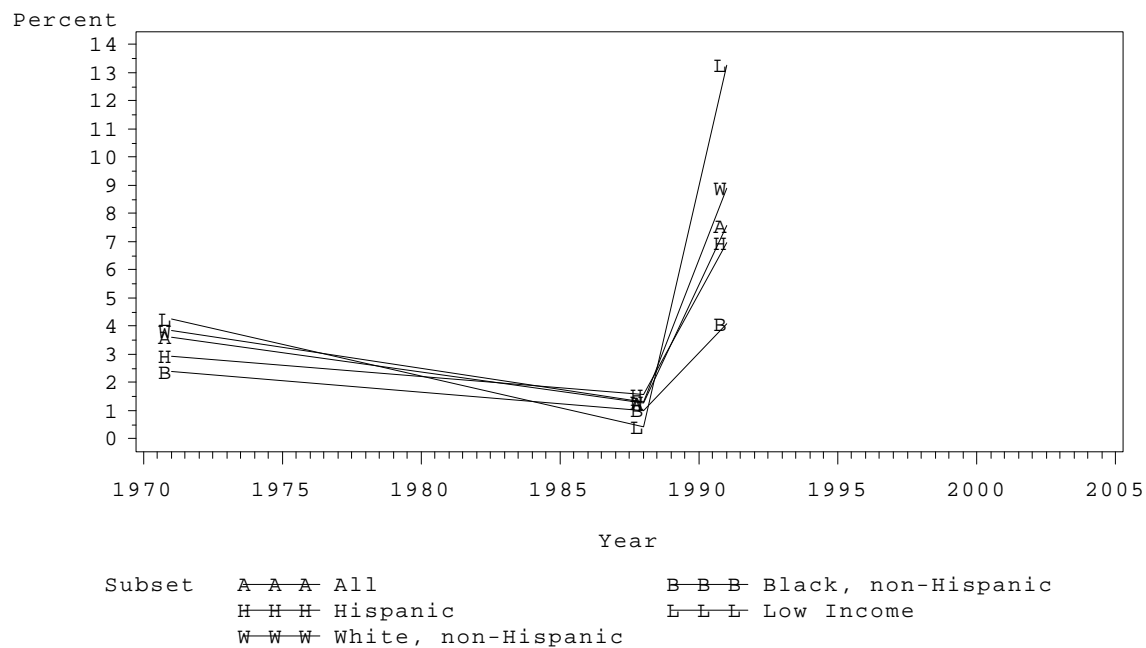


Figure 8B-1-26: % Yes by Age and Subset for Class=respiratory, Var=bronchitis or emphysema
Age = <13



**Figure 8B-1-27: % Yes by Age and Subset for Class=respiratory, Var=bronchitis or emphysema
Age =13- <20**



**Figure 8B-1-28: % Yes by Age and Subset for Class=respiratory, Var=bronchitis or emphysema
Age =20-74 adj**

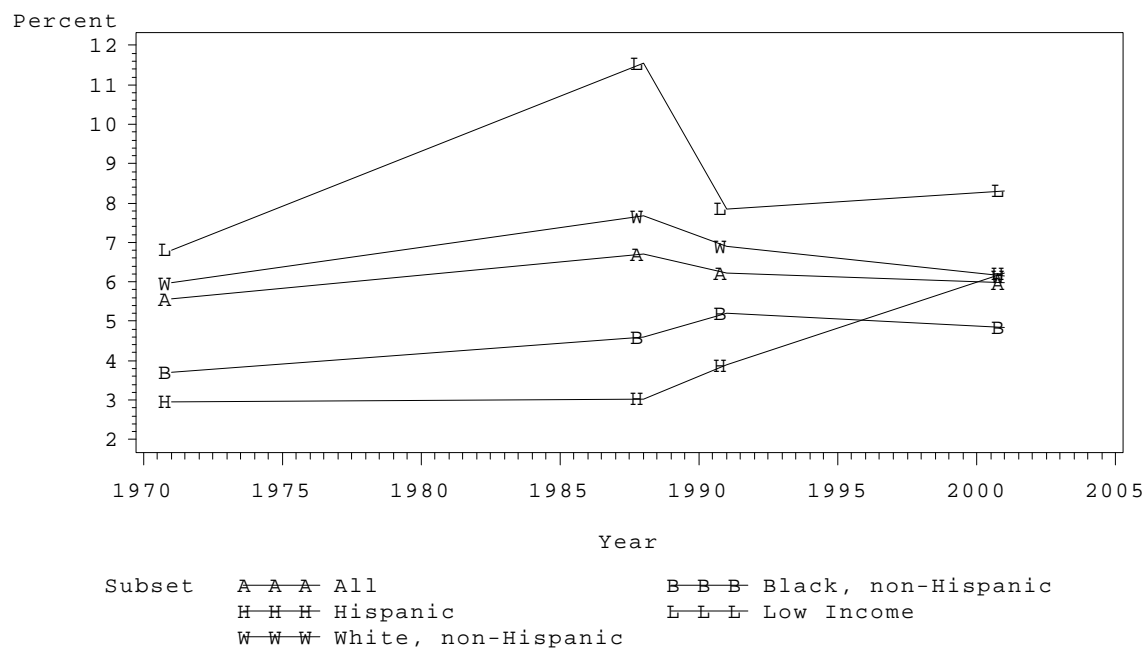


Figure 8B-1-29: % Yes by Age and Subset for Class=respiratory, Var=chronic cough
Age = <13

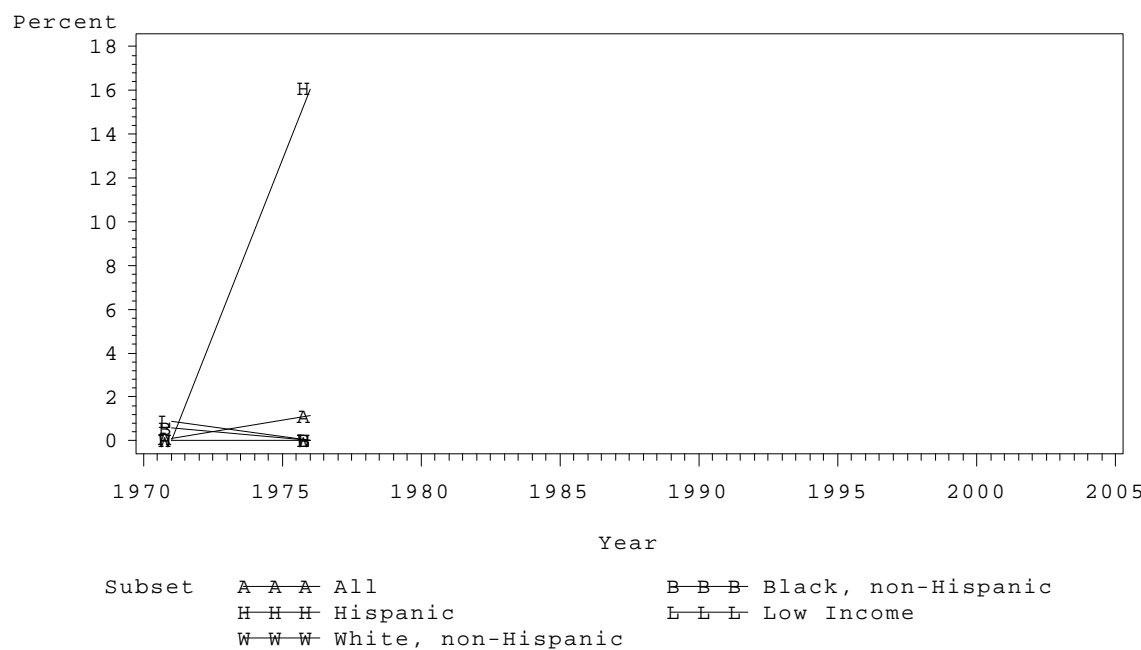


Figure 8B-1-30: % Yes by Age and Subset for Class=respiratory, Var=chronic cough
Age = 13- <20

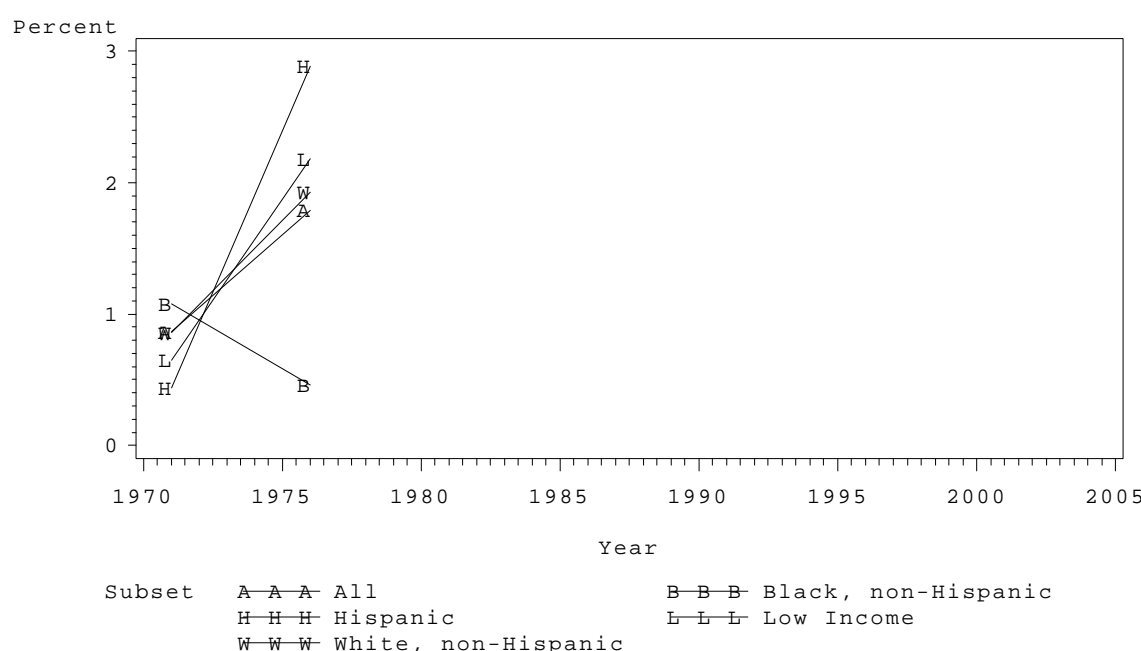


Figure 8B-1-31: % Yes by Age and Subset for Class=respiratory, Var=chronic cough
Age = 20 - 74 adj

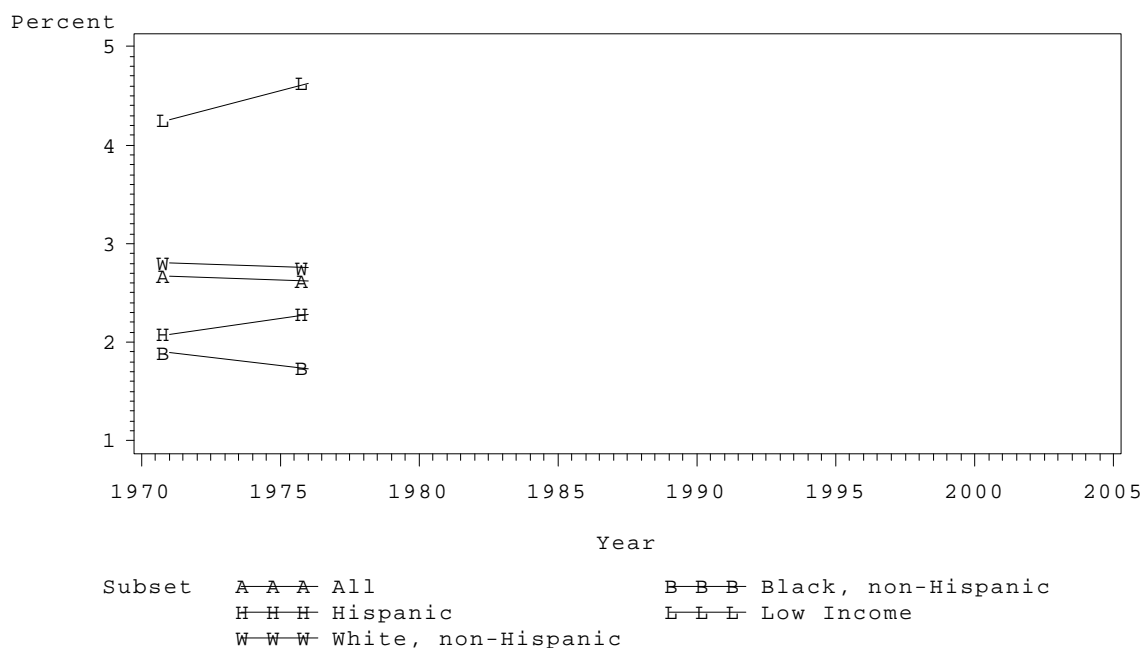


Figure 8B-1–32: % Yes by Age and Subset for Class=respiratory, Var=cough
Age = <13

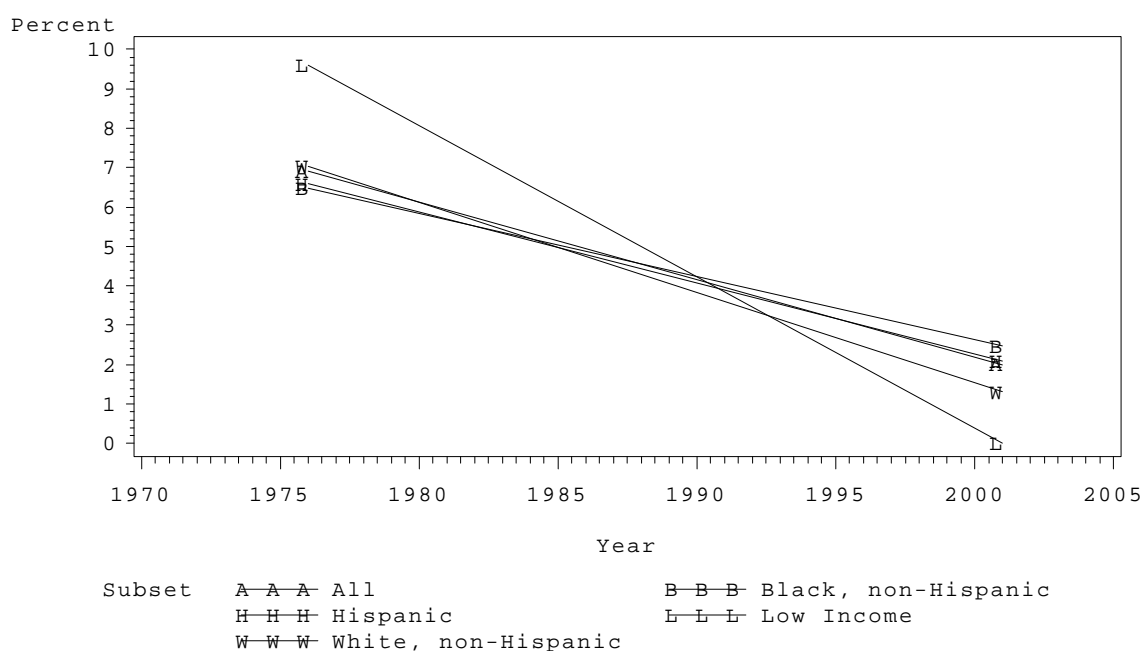


Figure 8B-1-33: % Yes by Age and Subset for Class=respiratory, Var=cough
Age =13- <20

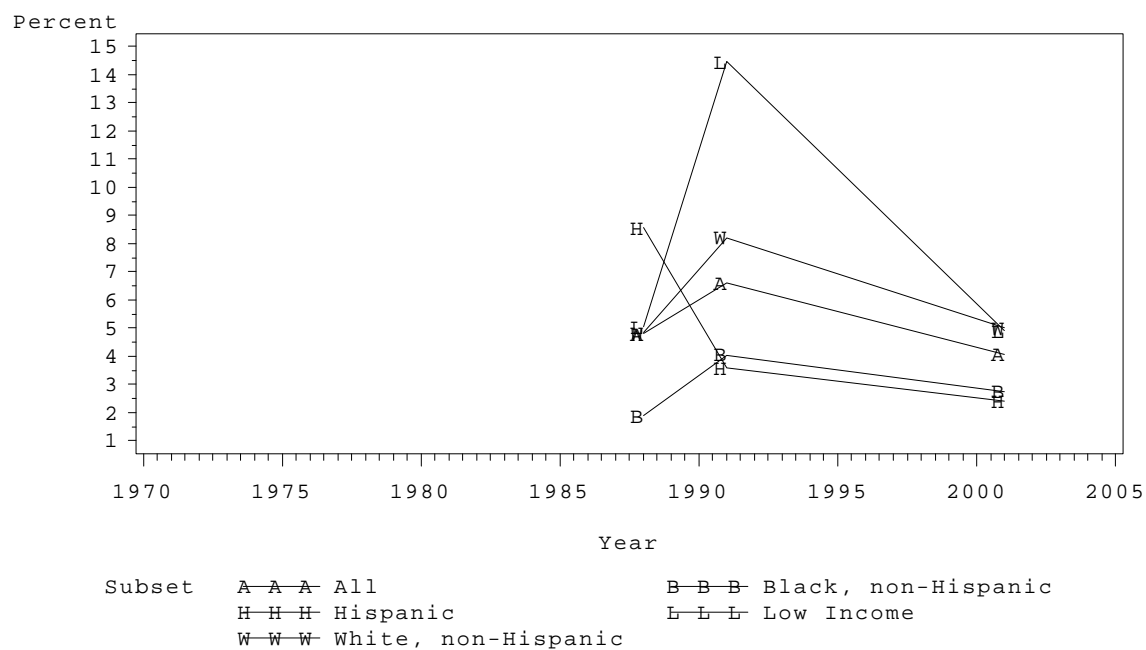


Figure 8B-1-34: % Yes by Age and Subset for Class=respiratory, Var=cough
Age =20-74 adj

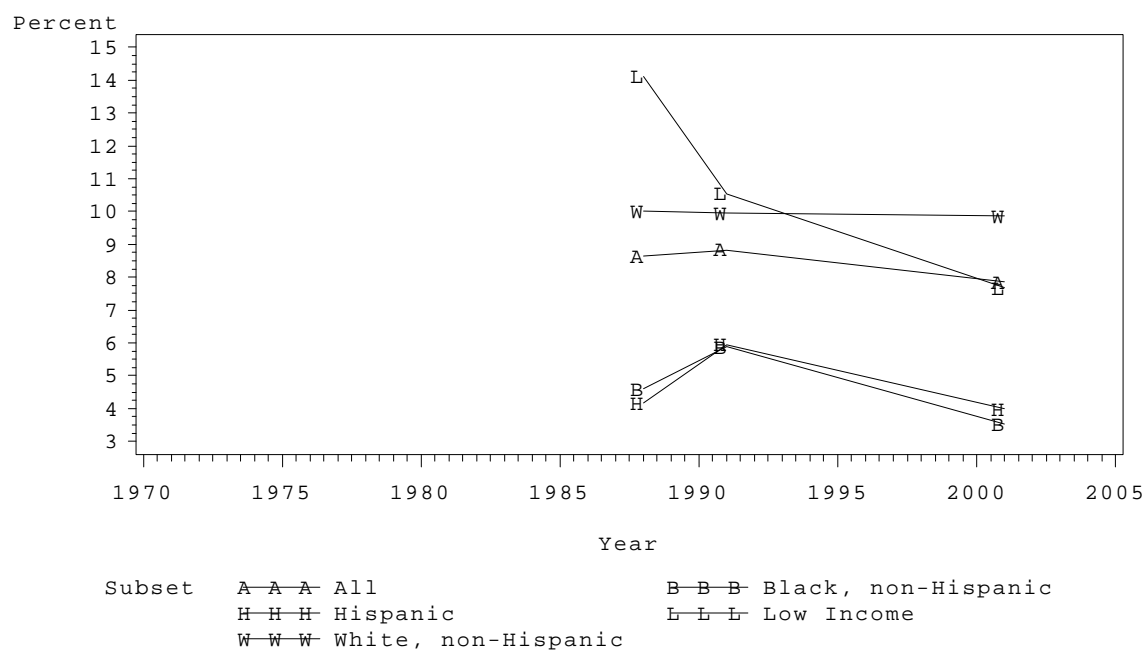


Figure 8B-1-35: % Yes by Age and Subset for Class=respiratory, Var=currently have asthma
Age = <13

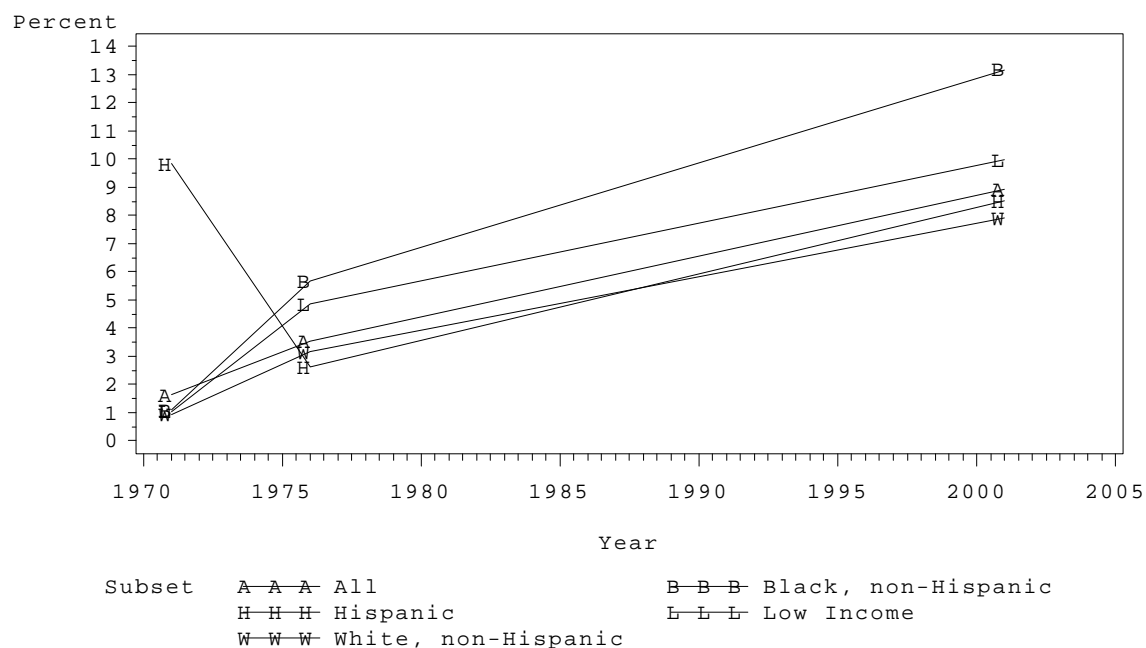


Figure 8B-1-36: % Yes by Age and Subset for Class=respiratory, Var=currently have asthma
Age = 13–<20

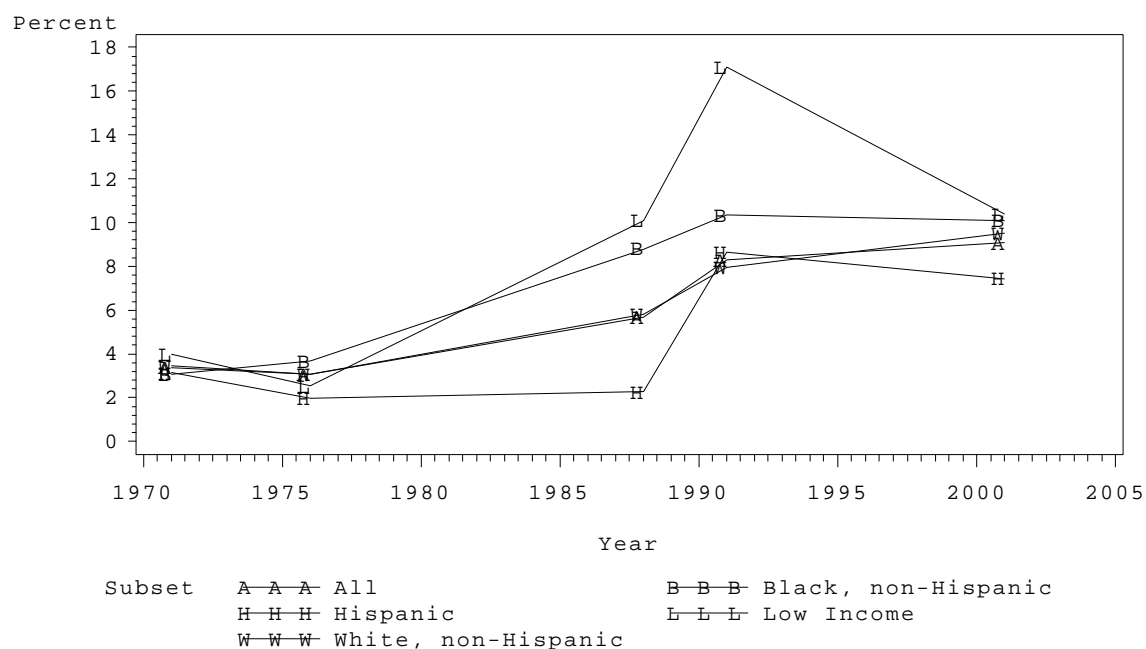


Figure 8B-1-37: % Yes by Age and Subset for Class=respiratory, Var=currently have asthma
Age =20-74 adj

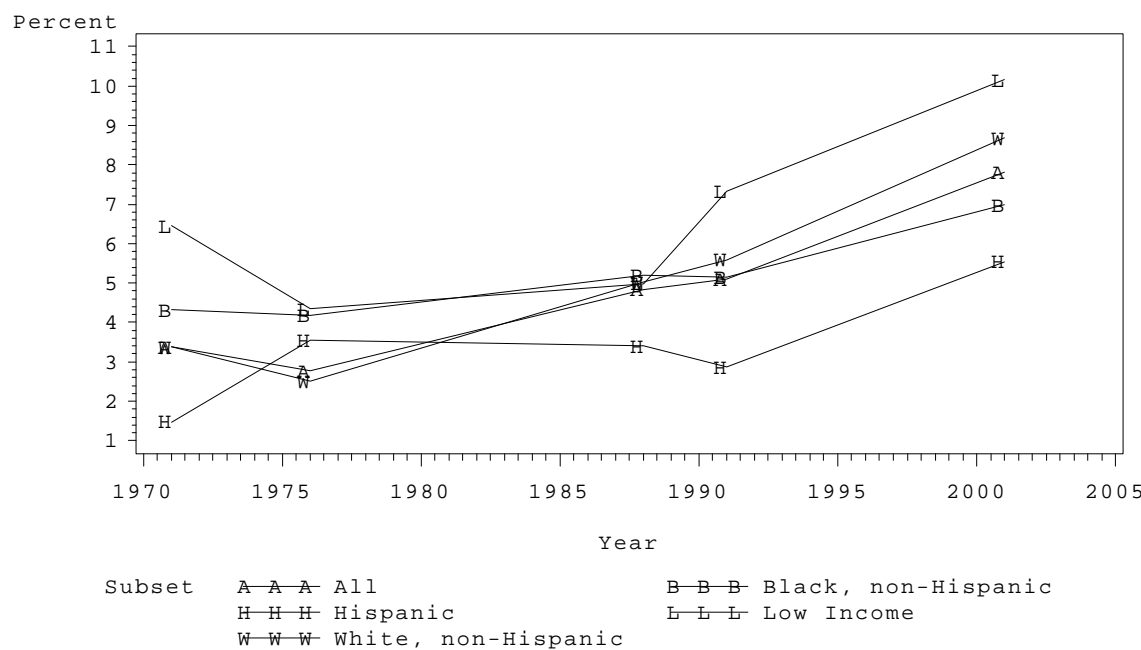


Figure 8B-1-38: % Yes by Age and Subset for Class=respiratory, Var=emphysema
Age =13- <20

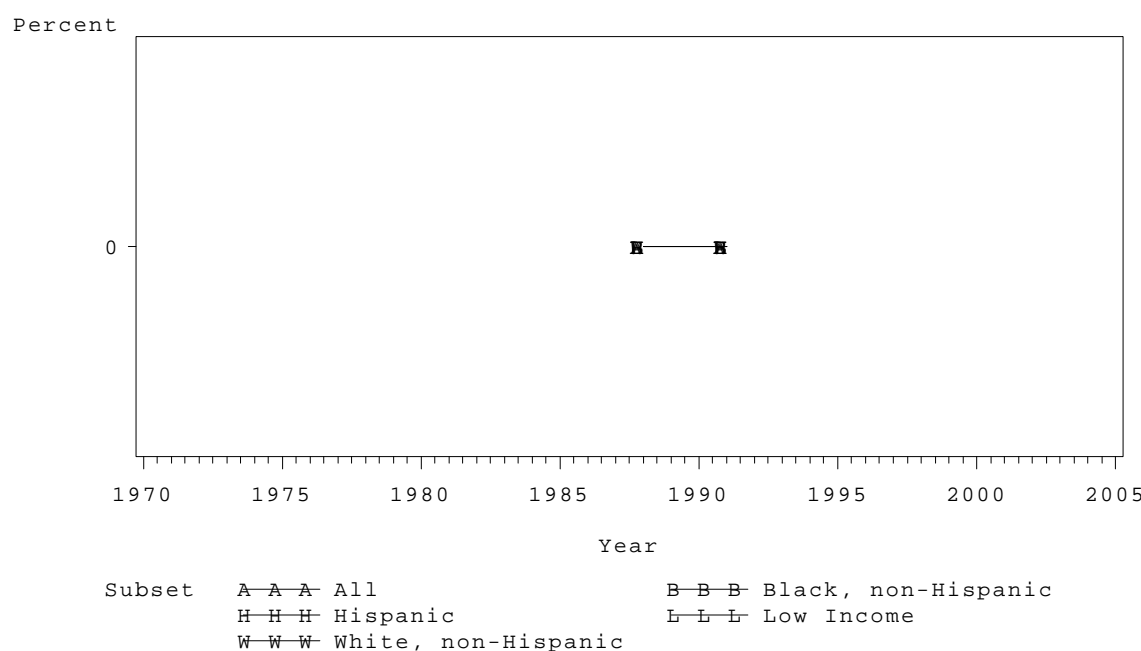


Figure 8B-1-39: % Yes by Age and Subset for Class=respiratory, Var=emphysema
Age = 20-74 adj

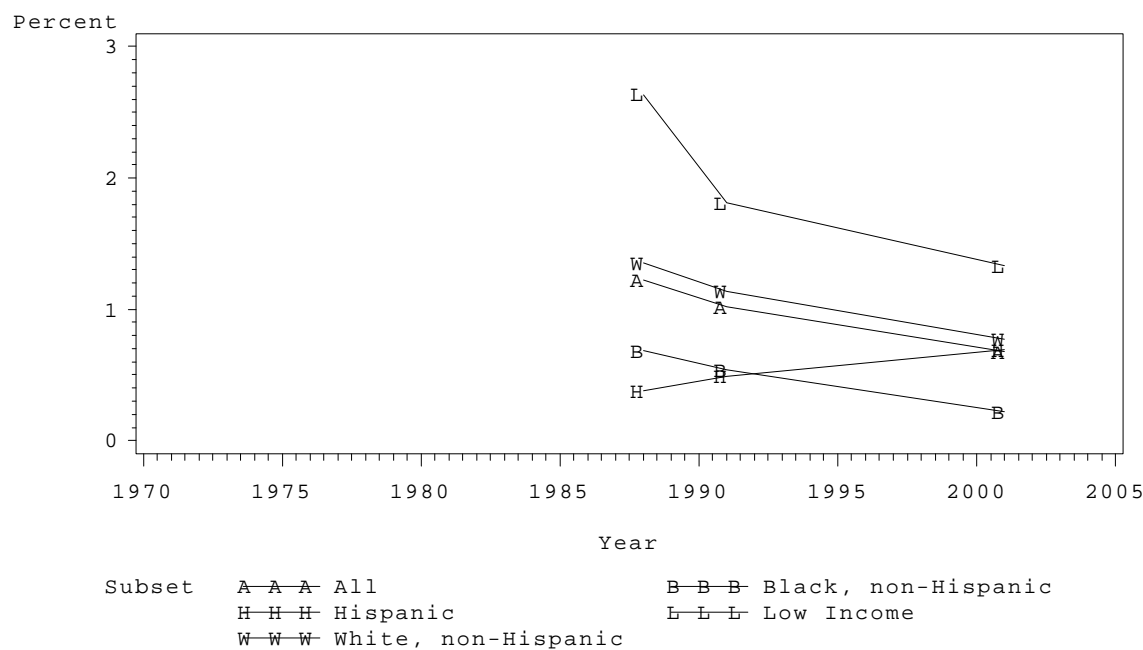
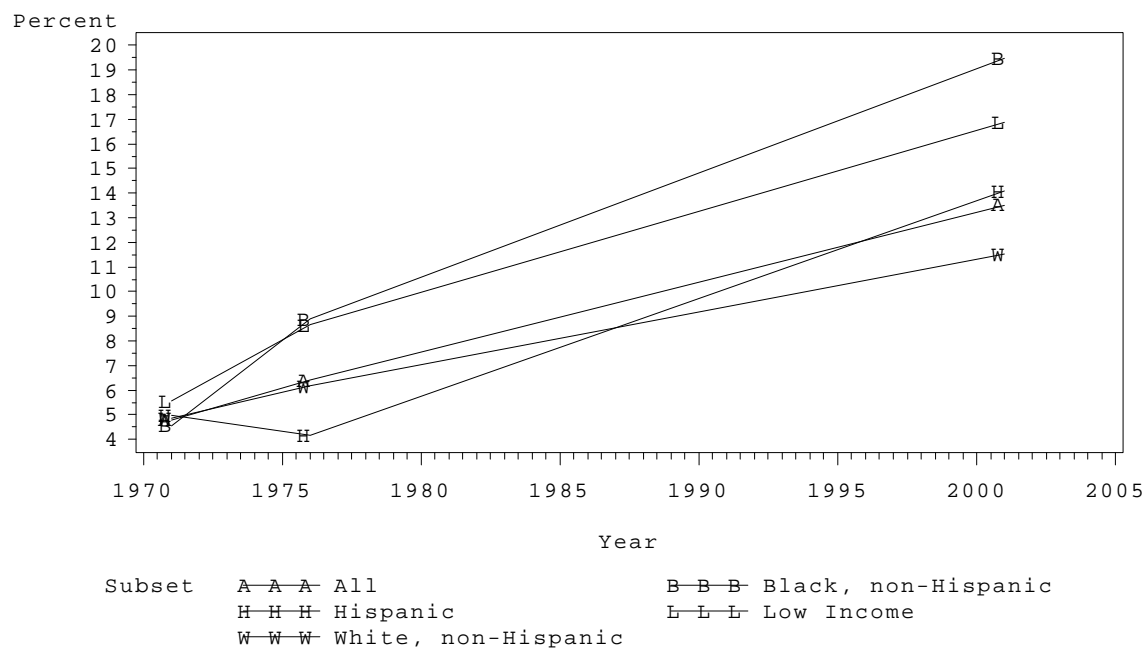
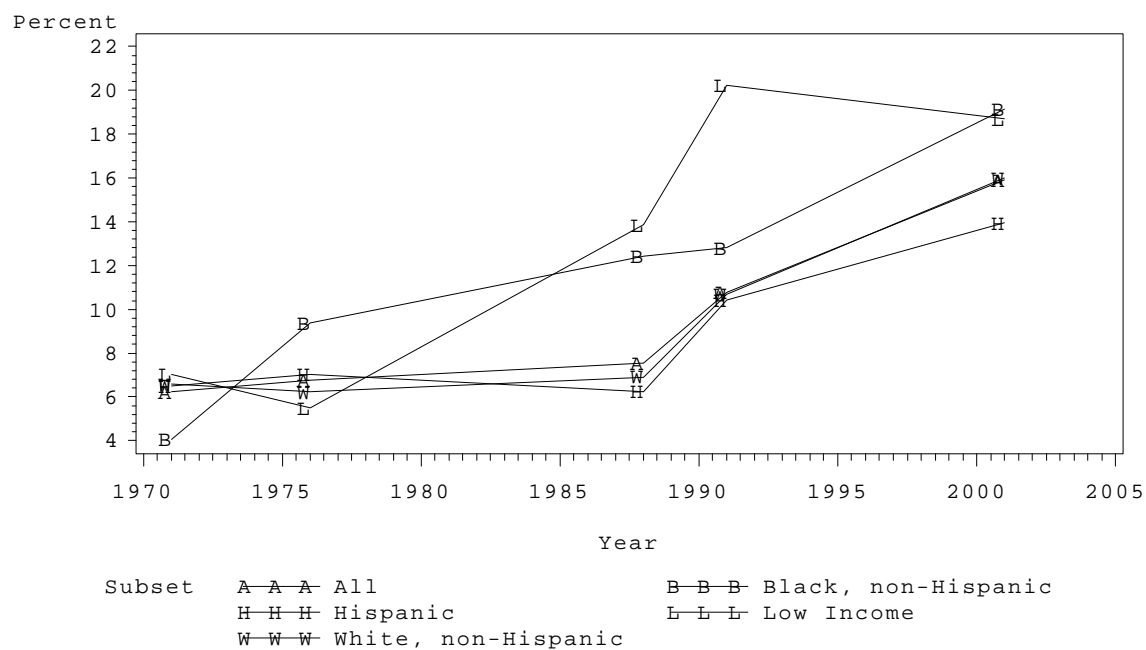


Figure 8B-1-40: % Yes by Age and Subset for Class=respiratory, Var=ever had asthma
Age = <13



**Figure 8B-1-41: % Yes by Age and Subset for Class=respiratory, Var=ever had asthma
Age =13- <20**



**Figure 8B-1-42: % Yes by Age and Subset for Class=respiratory, Var=ever had asthma
Age =20-74 adj**

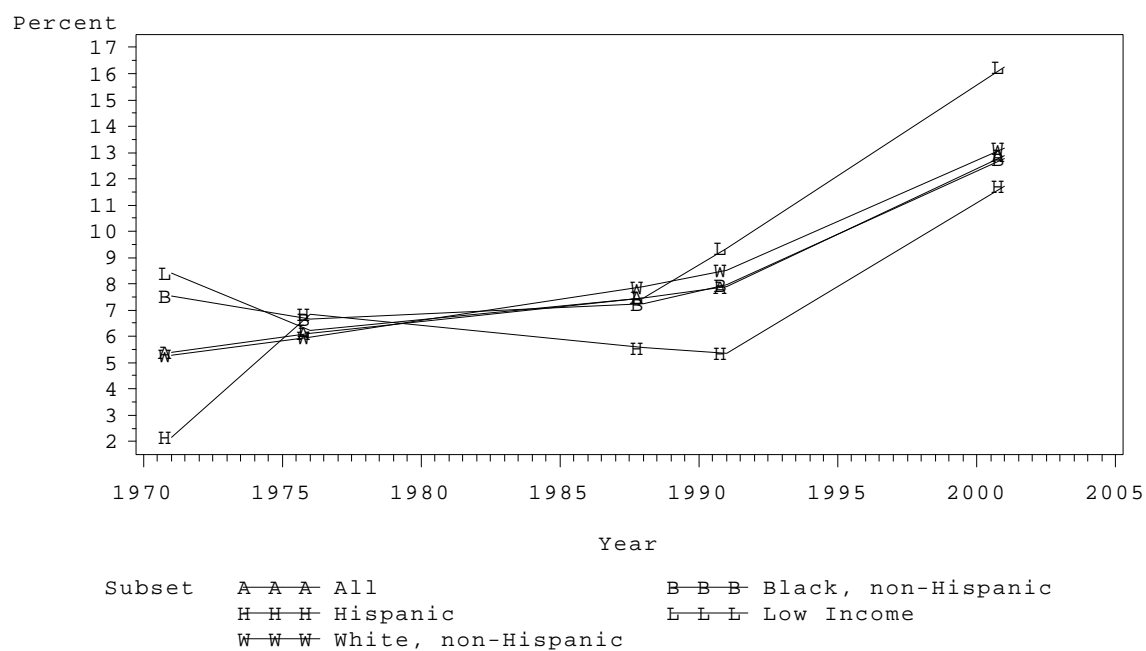


Figure 8B-1-43: % Yes by Age and Subset for Class=respiratory, Var=wheeze
Age = <13

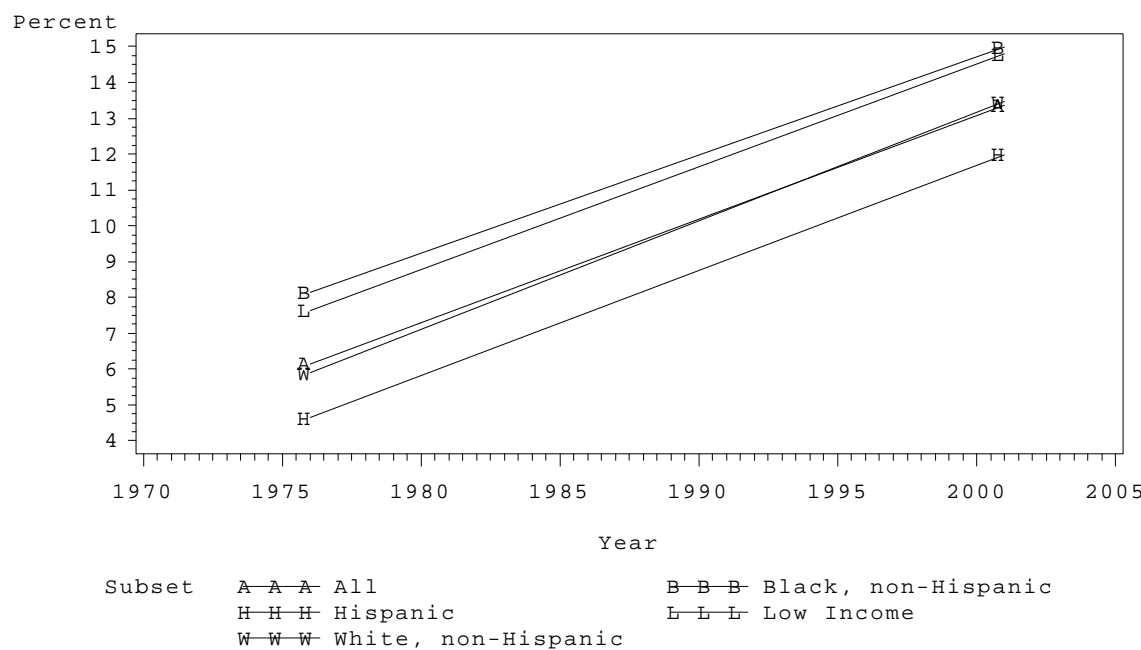


Figure 8B-1-44: % Yes by Age and Subset for Class=respiratory, Var=wheeze
Age = 13–<20

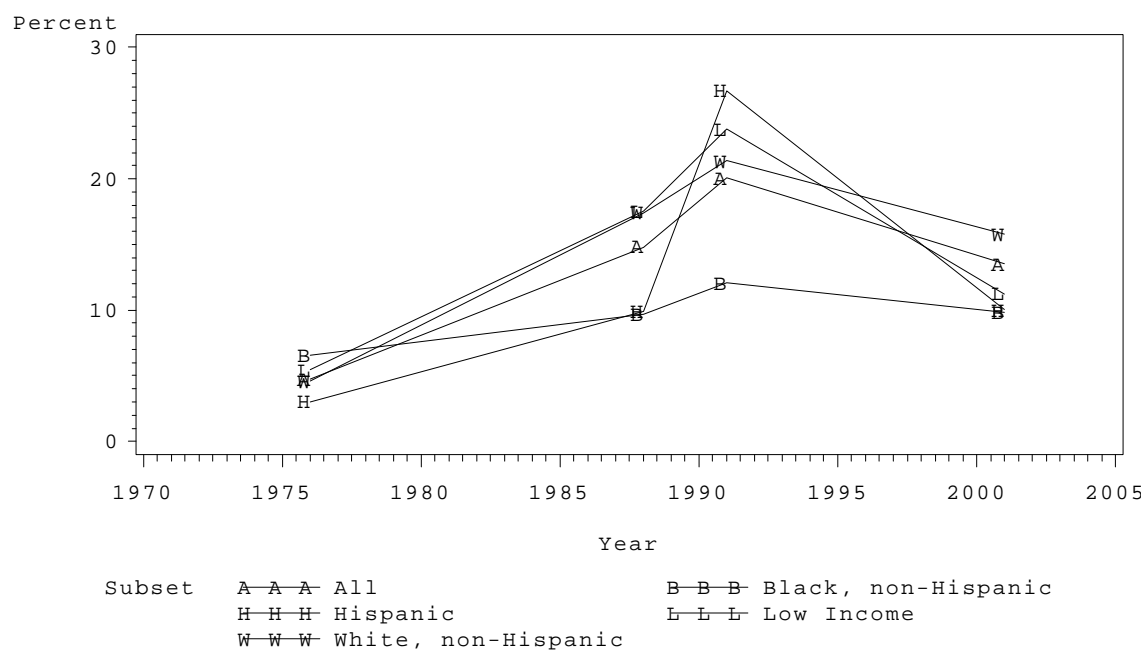


Figure 8B-1-45: % Yes by Age and Subset for Class=respiratory, Var=wheeze
Age =20-74 adj

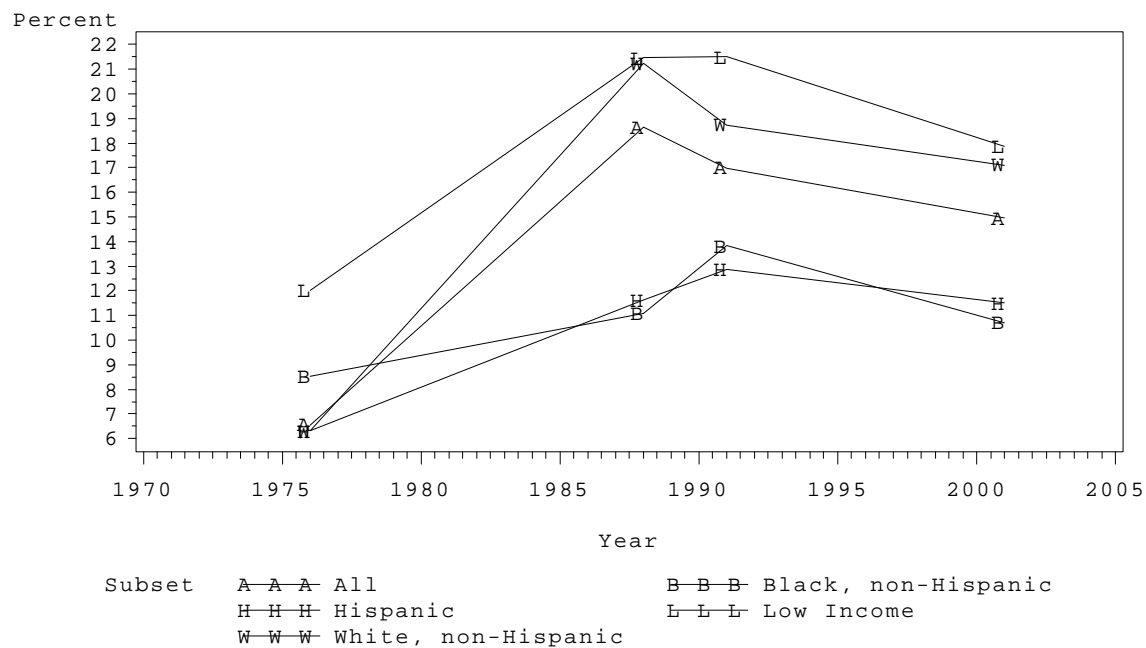


Table 8B-2: Test for equality across years by age and subset

class	Variable	Subset	P-value	Age
cardiovascular	ever prescription for hypertension	All	0.9094	13-<20
cardiovascular	ever prescription for hypertension	All	0.0560	20-74 adj
cardiovascular	ever prescription for hypertension	Black, non-Hispanic	0.0416	20-74 adj
cardiovascular	ever prescription for hypertension	Hispanic	0.6268	20-74 adj
cardiovascular	ever prescription for hypertension	Low Income	0.3921	13-<20
cardiovascular	ever prescription for hypertension	Low Income	0.9740	20-74 adj
cardiovascular	ever prescription for hypertension	White, non-Hispanic	0.9519	13-<20
cardiovascular	ever prescription for hypertension	White, non-Hispanic	0.1694	20-74 adj
cardiovascular	hypertension or high bp	All	<.0001	<13
cardiovascular	hypertension or high bp	All	<.0001	13-<20
cardiovascular	hypertension or high bp	All	<.0001	20-74 adj
cardiovascular	hypertension or high bp	Black, non-Hispanic	0.3280	13-<20
cardiovascular	hypertension or high bp	Black, non-Hispanic	0.0002	20-74 adj
cardiovascular	hypertension or high bp	Hispanic	0.0020	13-<20
cardiovascular	hypertension or high bp	Hispanic	0.1402	20-74 adj
cardiovascular	hypertension or high bp	Low Income	0.4593	13-<20
cardiovascular	hypertension or high bp	Low Income	0.4160	20-74 adj
cardiovascular	hypertension or high bp	White, non-Hispanic	<.0001	13-<20

<i>class</i>	<i>Variable</i>	<i>Subset</i>	<i>P-value</i>	<i>Age</i>
cardiovascular	hypertension or high bp	White, non-Hispanic	<.0001	20-74 adj
cardiovascular	now prescription for hypertension	All	<.0001	20-74 adj
cardiovascular	now prescription for hypertension	Black, non-Hispanic	0.0072	20-74 adj
cardiovascular	now prescription for hypertension	Hispanic	0.0101	20-74 adj
cardiovascular	now prescription for hypertension	Low Income	0.3084	20-74 adj
cardiovascular	now prescription for hypertension	White, non-Hispanic	<.0001	20-74 adj
diabetes	diabetes	All	0.9084	<13
diabetes	diabetes	All	0.0216	13-<20
diabetes	diabetes	All	<.0001	20-74 adj
diabetes	diabetes	Black, non-Hispanic	<.0001	20-74 adj
diabetes	diabetes	Hispanic	0.0065	20-74 adj
diabetes	diabetes	Low Income	0.0012	20-74 adj
diabetes	diabetes	White, non-Hispanic	0.9911	<13
diabetes	diabetes	White, non-Hispanic	<.0001	20-74 adj
diabetes	take diabetic pills	All	<.0001	20-74 adj
diabetes	take diabetic pills	Black, non-Hispanic	<.0001	20-74 adj
diabetes	take diabetic pills	Hispanic	0.0006	20-74 adj
diabetes	take diabetic pills	Low Income	0.0044	20-74 adj
diabetes	take diabetic pills	White, non-Hispanic	<.0001	20-74 adj
diabetes	take insulin	All	0.0067	13-<20
diabetes	take insulin	All	0.2752	20-74 adj
diabetes	take insulin	Black, non-Hispanic	0.4405	20-74 adj
diabetes	take insulin	Hispanic	0.3398	20-74 adj
diabetes	take insulin	Low Income	0.1164	20-74 adj
diabetes	take insulin	White, non-Hispanic	0.3887	20-74 adj
general health	back or neck pain	All	<.0001	20-74 adj
general health	back or neck pain	Black, non-Hispanic	<.0001	20-74 adj
general health	back or neck pain	Hispanic	0.1352	20-74 adj
general health	back or neck pain	Low Income	0.0087	20-74 adj
general health	back or neck pain	White, non-Hispanic	<.0001	20-74 adj
general health	excellent or very good health	All	0.0291	<13
general health	excellent or very good health	All	<.0001	13-<20
general health	excellent or very good health	All	0.0016	20-74 adj
general health	excellent or very good health	Black, non-Hispanic	0.0001	<13
general health	excellent or very good health	Black, non-Hispanic	0.0003	13-<20
general health	excellent or very good health	Black, non-Hispanic	0.1019	20-74 adj
general health	excellent or very good health	Hispanic	0.0352	<13
general health	excellent or very good health	Hispanic	<.0001	13-<20

<i>class</i>	<i>Variable</i>	<i>Subset</i>	<i>P-value</i>	<i>Age</i>
general health	excellent or very good health	Hispanic	0.0047	20-74 adj
general health	excellent or very good health	Low Income	0.0227	<13
general health	excellent or very good health	Low Income	0.0143	13-<20
general health	excellent or very good health	Low Income	0.0317	20-74 adj
general health	excellent or very good health	White, non-Hispanic	0.0188	<13
general health	excellent or very good health	White, non-Hispanic	<.0001	13-<20
general health	excellent or very good health	White, non-Hispanic	0.0189	20-74 adj
respiratory	bronchitis	All	0.0009	13-<20
respiratory	bronchitis	All	0.8531	20-74 adj
respiratory	bronchitis	Black, non-Hispanic	0.1393	13-<20
respiratory	bronchitis	Black, non-Hispanic	0.9267	20-74 adj
respiratory	bronchitis	Hispanic	0.1115	13-<20
respiratory	bronchitis	Hispanic	0.0781	20-74 adj
respiratory	bronchitis	Low Income	0.0004	13-<20
respiratory	bronchitis	Low Income	0.4793	20-74 adj
respiratory	bronchitis	White, non-Hispanic	0.0033	13-<20
respiratory	bronchitis	White, non-Hispanic	0.2723	20-74 adj
respiratory	bronchitis or emphysema	All	0.0004	13-<20
respiratory	bronchitis or emphysema	All	0.2443	20-74 adj
respiratory	bronchitis or emphysema	Black, non-Hispanic	0.1442	13-<20
respiratory	bronchitis or emphysema	Black, non-Hispanic	0.4149	20-74 adj
respiratory	bronchitis or emphysema	Hispanic	0.0037	13-<20
respiratory	bronchitis or emphysema	Hispanic	0.0474	20-74 adj
respiratory	bronchitis or emphysema	Low Income	0.0065	13-<20
respiratory	bronchitis or emphysema	Low Income	0.2156	20-74 adj
respiratory	bronchitis or emphysema	White, non-Hispanic	0.0027	13-<20
respiratory	bronchitis or emphysema	White, non-Hispanic	0.0664	20-74 adj
respiratory	chronic cough	All	0.0027	<13
respiratory	chronic cough	All	0.0096	13-<20
respiratory	chronic cough	All	0.8442	20-74 adj
respiratory	chronic cough	Black, non-Hispanic	0.3135	13-<20
respiratory	chronic cough	Black, non-Hispanic	0.8215	20-74 adj
respiratory	chronic cough	Hispanic	<.0001	13-<20
respiratory	chronic cough	Hispanic	0.7937	20-74 adj
respiratory	chronic cough	Low Income	0.0348	13-<20
respiratory	chronic cough	Low Income	0.7739	20-74 adj
respiratory	chronic cough	White, non-Hispanic	0.0113	13-<20
respiratory	chronic cough	White, non-Hispanic	0.8667	20-74 adj

<i>class</i>	<i>Variable</i>	<i>Subset</i>	<i>P-value</i>	<i>Age</i>
respiratory	cough	All	0.0007	<13
respiratory	cough	All	0.2502	13-<20
respiratory	cough	All	0.5687	20-74 adj
respiratory	cough	Black, non-Hispanic	0.1270	<13
respiratory	cough	Black, non-Hispanic	0.5264	13-<20
respiratory	cough	Black, non-Hispanic	0.0024	20-74 adj
respiratory	cough	Hispanic	<.0001	<13
respiratory	cough	Hispanic	0.0199	13-<20
respiratory	cough	Hispanic	0.2131	20-74 adj
respiratory	cough	Low Income	0.0256	13-<20
respiratory	cough	Low Income	0.0911	20-74 adj
respiratory	cough	White, non-Hispanic	0.0408	<13
respiratory	cough	White, non-Hispanic	0.3432	13-<20
respiratory	cough	White, non-Hispanic	0.9937	20-74 adj
respiratory	currently have asthma	All	<.0001	<13
respiratory	currently have asthma	All	<.0001	13-<20
respiratory	currently have asthma	All	<.0001	20-74 adj
respiratory	currently have asthma	Black, non-Hispanic	<.0001	<13
respiratory	currently have asthma	Black, non-Hispanic	<.0001	13-<20
respiratory	currently have asthma	Black, non-Hispanic	0.1890	20-74 adj
respiratory	currently have asthma	Hispanic	0.0006	<13
respiratory	currently have asthma	Hispanic	0.1078	13-<20
respiratory	currently have asthma	Hispanic	0.1083	20-74 adj
respiratory	currently have asthma	Low Income	0.0159	<13
respiratory	currently have asthma	Low Income	0.0004	13-<20
respiratory	currently have asthma	Low Income	0.1213	20-74 adj
respiratory	currently have asthma	White, non-Hispanic	<.0001	<13
respiratory	currently have asthma	White, non-Hispanic	<.0001	13-<20
respiratory	currently have asthma	White, non-Hispanic	<.0001	20-74 adj
respiratory	emphysema	All	0.0481	20-74 adj
respiratory	emphysema	Black, non-Hispanic	0.0534	20-74 adj
respiratory	emphysema	Hispanic	0.6962	20-74 adj
respiratory	emphysema	Low Income	0.2810	20-74 adj
respiratory	emphysema	White, non-Hispanic	0.0702	20-74 adj
respiratory	ever had asthma	All	<.0001	<13
respiratory	ever had asthma	All	<.0001	13-<20
respiratory	ever had asthma	All	<.0001	20-74 adj
respiratory	ever had asthma	Black, non-Hispanic	<.0001	<13

<i>class</i>	<i>Variable</i>	<i>Subset</i>	<i>P-value</i>	<i>Age</i>
respiratory	ever had asthma	Black, non-Hispanic	<.0001	13-<20
respiratory	ever had asthma	Black, non-Hispanic	0.0071	20-74 adj
respiratory	ever had asthma	Hispanic	<.0001	<13
respiratory	ever had asthma	Hispanic	0.1821	13-<20
respiratory	ever had asthma	Hispanic	<.0001	20-74 adj
respiratory	ever had asthma	Low Income	0.0034	<13
respiratory	ever had asthma	Low Income	0.0002	13-<20
respiratory	ever had asthma	Low Income	0.0049	20-74 adj
respiratory	ever had asthma	White, non-Hispanic	<.0001	<13
respiratory	ever had asthma	White, non-Hispanic	<.0001	13-<20
respiratory	ever had asthma	White, non-Hispanic	<.0001	20-74 adj
respiratory	wheeze	All	<.0001	<13
respiratory	wheeze	All	<.0001	13-<20
respiratory	wheeze	All	<.0001	20-74 adj
respiratory	wheeze	Black, non-Hispanic	0.0013	<13
respiratory	wheeze	Black, non-Hispanic	0.2557	13-<20
respiratory	wheeze	Black, non-Hispanic	0.0022	20-74 adj
respiratory	wheeze	Hispanic	<.0001	<13
respiratory	wheeze	Hispanic	<.0001	13-<20
respiratory	wheeze	Hispanic	0.0340	20-74 adj
respiratory	wheeze	Low Income	0.0324	<13
respiratory	wheeze	Low Income	0.0257	13-<20
respiratory	wheeze	Low Income	0.0002	20-74 adj
respiratory	wheeze	White, non-Hispanic	<.0001	<13
respiratory	wheeze	White, non-Hispanic	<.0001	13-<20
respiratory	wheeze	White, non-Hispanic	<.0001	20-74 adj

Table 8C-1: Tests for the same trends across time between subsets

class	Variable	Age	Subset1	Subset2	Pr > Chi-Square	Significant
cardiovascular	ever prescription for hypertension	13-<20	Hispanic	Black, non-Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			Low Income	Hispanic	<.0001	**
			All	Low Income	0.0004	**
			Low Income	White, non-Hispanic	0.2206	
			All	White, non-Hispanic	0.2342	
cardiovascular	ever prescription for hypertension	20-74 adj	Black, non-Hispanic	White, non-Hispanic	0.2385	
			All	Hispanic	0.2508	
			Hispanic	White, non-Hispanic	0.2578	
			All	Black, non-Hispanic	0.2634	
			All	White, non-Hispanic	0.3813	
			Hispanic	Black, non-Hispanic	0.5979	
			Low Income	White, non-Hispanic	0.6358	
			Low Income	Black, non-Hispanic	0.6593	
			All	Low Income	0.7521	
			Low Income	Hispanic	0.9433	
cardiovascular	hypertension or high bp	<13	Low Income	White, non-Hispanic	.	**
			Hispanic	Black, non-Hispanic	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			Low Income	Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	<.0001	**
			All	White, non-Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			All	Low Income	0.0102	**
			Hispanic	White, non-Hispanic	0.3682	
cardiovascular	hypertension or high bp	13-<20	Hispanic	White, non-Hispanic	<.0001	**
			All	Hispanic	0.0005	**
			All	White, non-Hispanic	0.0056	**
			Black, non-Hispanic	White, non-Hispanic	0.0611	*
			Low Income	White, non-Hispanic	0.0861	*
			All	Black, non-Hispanic	0.1934	
			Low Income	Hispanic	0.3072	

class	Variable	Age	Subset1	Subset2	Pr > Chi-Square	Significant
cardiovascular	hypertension or high bp	20-74 adj	All	Low Income	0.3453	
			Low Income	Black, non-Hispanic	0.4809	
			Hispanic	Black, non-Hispanic	0.4889	
			All	White, non-Hispanic	0.0015 **	
			Black, non-Hispanic	White, non-Hispanic	0.0030 **	
			All	Black, non-Hispanic	0.0077 **	
			Hispanic	White, non-Hispanic	0.0809 *	
			All	Hispanic	0.0980 *	
			Low Income	Hispanic	0.1441	
			Low Income	Black, non-Hispanic	0.1547	
cardiovascular	now prescription for hypertension	13-<20	Hispanic	Black, non-Hispanic	0.1792	
			All	Low Income	0.3137	
			Low Income	White, non-Hispanic	0.3401	
			Black, non-Hispanic	White, non-Hispanic	. **	
			All	Low Income	<.0001 **	
			Hispanic	Black, non-Hispanic	<.0001 **	
			All	White, non-Hispanic	<.0001 **	
			Low Income	Black, non-Hispanic	<.0001 **	
			Low Income	White, non-Hispanic	<.0001 **	
			Low Income	Hispanic	<.0001 **	
cardiovascular	now prescription for hypertension	20-74 adj	Hispanic	White, non-Hispanic	<.0001 **	
			All	Hispanic	<.0001 **	
			All	Black, non-Hispanic	0.6996	
			Black, non-Hispanic	White, non-Hispanic	0.1249	
			All	White, non-Hispanic	0.2079	
			Black, non-Hispanic	Black, non-Hispanic	0.2596	
			All	Hispanic	0.2669	
			Low Income	Hispanic	0.2819	
			Hispanic	White, non-Hispanic	0.3485	
			All	Black, non-Hispanic	0.3681	
diabetes	diabetes	<13	Hispanic	Black, non-Hispanic	0.3975	
			Low Income	White, non-Hispanic	0.5192	
			All	Low Income	0.6133	
			Low Income	Black, non-Hispanic	<.0001 **	
			Low Income	Black, non-Hispanic	<.0001 **	
			Black, non-Hispanic	White, non-Hispanic	<.0001 **	
			All	Black, non-Hispanic	<.0001 **	
			Black, non-Hispanic	White, non-Hispanic	<.0001 **	
			All	Black, non-Hispanic	<.0001 **	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
diabetes	<i>diabetes</i>	13-<20	Low Income	Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	<.0001	**
			All	White, non-Hispanic	0.3498	
			Hispanic	Black, non-Hispanic	0.5627	
			Hispanic	White, non-Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	<.0001	**
			Low Income	Hispanic	<.0001	**
			Hispanic	Black, non-Hispanic	<.0001	**
diabetes	<i>diabetes</i>	20-74 adj	All	Low Income	<.0001	**
			All	White, non-Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	0.2672	
			Low Income	Hispanic	0.3032	
			Low Income	Black, non-Hispanic	0.3434	
			All	Hispanic	0.5679	
			All	Low Income	0.5710	
			Black, non-Hispanic	White, non-Hispanic	0.5928	
			Low Income	White, non-Hispanic	0.6707	
			All	Black, non-Hispanic	0.7884	
diabetes	<i>take diabetic pills</i>	13-<20	Hispanic	Black, non-Hispanic	0.8899	
			Low Income	Black, non-Hispanic	.	**
			All	Black, non-Hispanic	.	**
			All	Low Income	.	**
			All	White, non-Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			Hispanic	Black, non-Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	<.0001	**
			Low Income	Hispanic	0.0066	**
			Black, non-Hispanic	White, non-Hispanic	0.0795	*
diabetes	<i>take diabetic pills</i>	20-74 adj	All	White, non-Hispanic	0.1721	
			All	Low Income	0.3949	
			Low Income	White, non-Hispanic	0.4412	
			Low Income	Black, non-Hispanic	0.4814	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
<i>diabetes</i>	<i>take insulin</i>	<13	Black, non-Hispanic	White, non-Hispanic	0.5675	
			Low Income	Hispanic	0.7635	
			All	Black, non-Hispanic	0.7847	
			Hispanic	White, non-Hispanic	0.8706	
			All	Hispanic	0.9481	
			Hispanic	Black, non-Hispanic	0.9661	
			Black, non-Hispanic	White, non-Hispanic	.	**
			Hispanic	Black, non-Hispanic	.	**
			Low Income	White, non-Hispanic	.	**
			Low Income	Hispanic	0.0013	**
<i>diabetes</i>	<i>take insulin</i>	13-<20	All	Black, non-Hispanic	0.0132	**
			All	Low Income	0.1197	
			All	White, non-Hispanic	0.2592	
			Hispanic	White, non-Hispanic	0.7612	
			All	Hispanic	0.8053	
			All	Hispanic	<.0001	**
			Hispanic	Black, non-Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	<.0001	**
			Low Income	White, non-Hispanic	<.0001	**
<i>diabetes</i>	<i>take insulin</i>	20-74 adj	All	Low Income	<.0001	**
			All	Hispanic	<.0001	**
			All	White, non-Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	0.2755	
			Low Income	Black, non-Hispanic	0.1819	
			All	Low Income	0.4745	
			All	Black, non-Hispanic	0.6035	
			Low Income	Hispanic	0.6303	
			Low Income	White, non-Hispanic	0.6740	
<i>general health</i>	<i>back or neck pain</i>	20-74 adj	Black, non-Hispanic	White, non-Hispanic	0.6902	
			Hispanic	Black, non-Hispanic	0.7322	
			All	White, non-Hispanic	0.7463	
			All	Hispanic	0.8573	
			Hispanic	White, non-Hispanic	0.8896	
			Low Income	Black, non-Hispanic	0.3978	
			All	Black, non-Hispanic	0.4902	
			Black, non-Hispanic	White, non-Hispanic	0.5604	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
general health	excellent or very good health	<13	Low Income	Hispanic	0.7286	
			All	Low Income	0.8805	
			All	White, non-Hispanic	0.9167	
			Low Income	White, non-Hispanic	0.9203	
			All	Hispanic	0.9253	
			Hispanic	White, non-Hispanic	0.9339	
			Hispanic	Black, non-Hispanic	0.9390	
			All	Black, non-Hispanic	0.0181 **	
			Black, non-Hispanic	White, non-Hispanic	0.0927 *	
			Hispanic	Black, non-Hispanic	0.2119	
general health	excellent or very good health	13-<20	All	Low Income	0.3150	
			Low Income	White, non-Hispanic	0.4255	
			All	White, non-Hispanic	0.4654	
			Low Income	Hispanic	0.5114	
			All	Hispanic	0.5287	
			Low Income	Black, non-Hispanic	0.7580	
			Hispanic	White, non-Hispanic	0.7614	
			All	Black, non-Hispanic	<.0001 **	
			Hispanic	Black, non-Hispanic	<.0001 **	
			Black, non-Hispanic	White, non-Hispanic	<.0001 **	
general health	excellent or very good health	20-74 adj	Low Income	Black, non-Hispanic	<.0001 **	
			All	White, non-Hispanic	0.1273	
			All	Hispanic	0.5161	
			Low Income	White, non-Hispanic	0.6134	
			Hispanic	White, non-Hispanic	0.6944	
			All	Low Income	0.8631	
			Low Income	Hispanic	0.9135	
			All	Black, non-Hispanic	<.0001 **	
			Hispanic	Black, non-Hispanic	<.0001 **	
			Black, non-Hispanic	White, non-Hispanic	0.0019 **	
respiratory	bronchitis	13-<20	Low Income	Hispanic	0.0160 **	
			All	Hispanic	0.0529 *	
			Hispanic	White, non-Hispanic	0.0923 *	
			All	Low Income	0.1140	
			Low Income	Black, non-Hispanic	0.1426	
			Low Income	White, non-Hispanic	0.1463	
			All	White, non-Hispanic	0.2092	
			All	Low Income	0.1010	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
respiratory	<i>bronchitis</i>	20-74 adj	Low Income	Black, non-Hispanic	0.1091	
			Low Income	Hispanic	0.1193	
			Low Income	White, non-Hispanic	0.2158	
			Black, non-Hispanic	White, non-Hispanic	0.4288	
			All	Black, non-Hispanic	0.4568	
			Hispanic	Black, non-Hispanic	0.6057	
			All	White, non-Hispanic	0.6504	
			All	Hispanic	0.6879	
			Hispanic	White, non-Hispanic	0.7310	
			Hispanic	White, non-Hispanic	<.0001 **	
respiratory	<i>bronchitis or emphysema</i>	13-<20	Hispanic	White, non-Hispanic	0.0001 **	
			All	Hispanic	0.0001 **	
			Low Income	Hispanic	0.0029 **	
			All	White, non-Hispanic	0.0187 **	
			Hispanic	Black, non-Hispanic	0.0508 *	
			Low Income	Black, non-Hispanic	0.3814	
			Low Income	White, non-Hispanic	0.6116	
			All	Low Income	0.6432	
			Black, non-Hispanic	White, non-Hispanic	0.6615	
			All	Black, non-Hispanic	0.7486	
respiratory	<i>bronchitis or emphysema</i>	20-74 adj	Low Income	Hispanic	0.1378	
			All	Low Income	0.1571	
			Low Income	Black, non-Hispanic	0.1817	
			Low Income	White, non-Hispanic	0.2580	
			All	White, non-Hispanic	0.7511	
			Black, non-Hispanic	White, non-Hispanic	0.7598	
			Hispanic	White, non-Hispanic	0.7914	
			All	Hispanic	0.8017	
			All	Black, non-Hispanic	0.8064	
			Hispanic	Black, non-Hispanic	0.9371	
respiratory	<i>bronchitis or emphysema</i>	20-74 adj	Low Income	Hispanic	0.0038 **	
			All	Hispanic	0.0619 *	
			Hispanic	White, non-Hispanic	0.1100	
			All	White, non-Hispanic	0.2464	
			All	Low Income	0.4253	
			Hispanic	Black, non-Hispanic	0.4423	
			Low Income	Black, non-Hispanic	0.4484	
			Black, non-Hispanic	White, non-Hispanic	0.5362	
			All	Black, non-Hispanic	0.5476	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
respiratory	<i>chronic cough</i>	<13	Low Income	White, non-Hispanic	0.5642	
			Low Income	White, non-Hispanic	.	**
			Hispanic	Black, non-Hispanic	<.0001	**
			Low Income	Hispanic	<.0001	**
			All	Black, non-Hispanic	<.0001	**
			All	Low Income	<.0001	**
			Black, non-Hispanic	White, non-Hispanic	<.0001	**
			Hispanic	White, non-Hispanic	<.0001	**
			All	Hispanic	<.0001	**
			All	White, non-Hispanic	0.0413	**
respiratory	<i>chronic cough</i>	13-<20	Low Income	Black, non-Hispanic	0.2078	
			Hispanic	Black, non-Hispanic	0.0043	**
			Low Income	Black, non-Hispanic	0.0118	**
			All	Black, non-Hispanic	0.0700	*
			Black, non-Hispanic	White, non-Hispanic	0.0803	*
			All	Hispanic	0.2508	
			Hispanic	White, non-Hispanic	0.3039	
			All	White, non-Hispanic	0.4114	
			All	Low Income	0.4517	
			Low Income	White, non-Hispanic	0.5639	
respiratory	<i>chronic cough</i>	20-74 adj	Low Income	Hispanic	0.5731	
			All	Black, non-Hispanic	0.6559	
			All	Low Income	0.7038	
			Low Income	White, non-Hispanic	0.7249	
			Hispanic	Black, non-Hispanic	0.7494	
			All	Hispanic	0.7501	
			Hispanic	White, non-Hispanic	0.7627	
			All	Black, non-Hispanic	0.8477	
			Black, non-Hispanic	White, non-Hispanic	0.8522	
			All	White, non-Hispanic	0.9286	
respiratory	<i>cough</i>	<13	Low Income	Hispanic	0.9794	
			All	Low Income	<.0001	**
			Low Income	Hispanic	<.0001	**
			Low Income	Black, non-Hispanic	<.0001	**
			Low Income	White, non-Hispanic	<.0001	**
			All	White, non-Hispanic	0.5157	
			Black, non-Hispanic	White, non-Hispanic	0.5574	
			Hispanic	White, non-Hispanic	0.6630	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
respiratory	<i>cough</i>	13-<20	All	Black, non-Hispanic	0.6878	
			Hispanic	Black, non-Hispanic	0.8698	
			All	Hispanic	0.9104	
			All	Hispanic	0.0932 *	
			Hispanic	Black, non-Hispanic	0.1491	
			Hispanic	White, non-Hispanic	0.1520	
			Low Income	Hispanic	0.1857	
			All	Low Income	0.3337	
			Low Income	Black, non-Hispanic	0.4036	
			Low Income	White, non-Hispanic	0.4501	
respiratory	<i>cough</i>	20-74 adj	All	White, non-Hispanic	0.5213	
			All	Black, non-Hispanic	0.7518	
			Black, non-Hispanic	White, non-Hispanic	0.9132	
			Black, non-Hispanic	White, non-Hispanic	0.0282 **	
			Low Income	White, non-Hispanic	0.0307 **	
			All	White, non-Hispanic	0.0358 **	
			All	Black, non-Hispanic	0.0654 *	
			All	Low Income	0.0711 *	
			Low Income	Hispanic	0.0875 *	
			Low Income	Black, non-Hispanic	0.1511	
respiratory	<i>currently have asthma</i>	<13	Hispanic	White, non-Hispanic	0.3633	
			All	Hispanic	0.3979	
			Hispanic	Black, non-Hispanic	0.8481	
			All	Hispanic	0.0034 **	
			Hispanic	Black, non-Hispanic	0.0246 **	
			Low Income	Hispanic	0.0513 *	
			Hispanic	White, non-Hispanic	0.0529 *	
			All	Black, non-Hispanic	0.5258	
			All	Low Income	0.6661	
			All	White, non-Hispanic	0.7014	
respiratory	<i>currently have asthma</i>	13-<20	Low Income	White, non-Hispanic	0.8807	
			Black, non-Hispanic	White, non-Hispanic	0.9107	
			Low Income	Black, non-Hispanic	0.9400	
			Hispanic	Black, non-Hispanic	0.2491	
			All	Low Income	0.3794	
			Low Income	Black, non-Hispanic	0.3968	
			Low Income	Hispanic	0.4410	
			All	Hispanic	0.4893	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
respiratory	<i>currently have asthma</i>	20-74 adj	Low Income	White, non-Hispanic	0.5069	
			All	Black, non-Hispanic	0.5534	
			Hispanic	White, non-Hispanic	0.6007	
			Black, non-Hispanic	White, non-Hispanic	0.6970	
			All	White, non-Hispanic	0.9771	
			All	White, non-Hispanic	0.0226 **	
			Black, non-Hispanic	White, non-Hispanic	0.0555 *	
			Low Income	White, non-Hispanic	0.0603 *	
			Hispanic	White, non-Hispanic	0.0719 *	
			All	Hispanic	0.1115	
respiratory	<i>emphysema</i>	20-74 adj	Low Income	Hispanic	0.1163	
			All	Black, non-Hispanic	0.1220	
			All	Low Income	0.2644	
			Hispanic	Black, non-Hispanic	0.3478	
			Low Income	Black, non-Hispanic	0.4848	
			Hispanic	Black, non-Hispanic	0.0540 *	
			All	Hispanic	0.2558	
			Low Income	Hispanic	0.2869	
			Hispanic	White, non-Hispanic	0.3264	
			All	Black, non-Hispanic	0.4880	
respiratory	<i>ever had asthma</i>	<13	Black, non-Hispanic	White, non-Hispanic	0.4923	
			All	White, non-Hispanic	0.6787	
			Low Income	Black, non-Hispanic	0.7483	
			Low Income	White, non-Hispanic	0.7507	
			All	Low Income	0.9415	
			All	White, non-Hispanic	0.0484 **	
			All	White, non-Hispanic	0.0655 *	
			All	Black, non-Hispanic	0.1043	
			Hispanic	White, non-Hispanic	0.1295	
			All	Hispanic	0.1893	
respiratory	<i>ever had asthma</i>	13-<20	Low Income	Hispanic	0.2278	
			Hispanic	Black, non-Hispanic	0.2760	
			Low Income	Black, non-Hispanic	0.7382	
			Low Income	White, non-Hispanic	0.7538	
			All	Low Income	0.9196	
			All	Black, non-Hispanic	0.0010 **	
			Black, non-Hispanic	White, non-Hispanic	0.0023 **	
			Low Income	Black, non-Hispanic	0.0373 **	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
respiratory	<i>ever had asthma</i>	20-74 adj	Low Income	Hispanic	0.1178	
			All	White, non-Hispanic	0.1253	
			All	Low Income	0.2917	
			Hispanic	Black, non-Hispanic	0.2919	
			Low Income	White, non-Hispanic	0.3883	
			Hispanic	White, non-Hispanic	0.9701	
			All	Hispanic	0.9703	
			Hispanic	Hispanic	<.0001 **	
			All	Black, non-Hispanic	0.0013 **	
			Hispanic	White, non-Hispanic	0.0019 **	
respiratory	<i>wheeze</i>	<13	All	Hispanic	0.0059 **	
			Hispanic	White, non-Hispanic	0.0604 *	
			All	Low Income	0.2282	
			Low Income	White, non-Hispanic	0.2301	
			Black, non-Hispanic	White, non-Hispanic	0.2583	
			All	Black, non-Hispanic	0.3164	
			Low Income	Black, non-Hispanic	0.6130	
			Hispanic	Black, non-Hispanic	0.3383	
			Black, non-Hispanic	White, non-Hispanic	0.4179	
			All	White, non-Hispanic	0.4342	
respiratory	<i>wheeze</i>	13-<20	Low Income	Hispanic	0.4424	
			All	Hispanic	0.4436	
			All	Black, non-Hispanic	0.4454	
			Low Income	White, non-Hispanic	0.6225	
			Hispanic	White, non-Hispanic	0.6546	
			All	Low Income	0.7150	
			Low Income	Black, non-Hispanic	0.8786	
			All	Black, non-Hispanic	0.0107 **	
			Black, non-Hispanic	White, non-Hispanic	0.0145 **	
			All	White, non-Hispanic	0.0196 **	
respiratory	<i>wheeze</i>	20-74 adj	Hispanic	Black, non-Hispanic	0.0664 *	
			Hispanic	White, non-Hispanic	0.2638	
			All	Hispanic	0.2644	
			Low Income	Black, non-Hispanic	0.4366	
			Low Income	White, non-Hispanic	0.4964	
			All	Low Income	0.7470	
			Low Income	Hispanic	0.7714	
			All	White, non-Hispanic	<.0001 **	

<i>class</i>	<i>Variable</i>	<i>Age</i>	<i>Subset1</i>	<i>Subset2</i>	<i>Pr > Chi-Square</i>	<i>Significant</i>
		All		Black, non-Hispanic	<.0001	**
		Black, non-Hispanic		White, non-Hispanic	<.0001	**
		Low Income		White, non-Hispanic	<.0001	**
		Hispanic		White, non-Hispanic	0.0003	**
		All		Hispanic	0.0057	**
		All		Low Income	0.0089	**
		Hispanic		Black, non-Hispanic	0.0843	*
		Low Income		Black, non-Hispanic	0.3556	
		Low Income		Hispanic	0.8194	