Data Summary				
Number of Observations	125264			
Sum of Weights	28362405.2			

Variance Estimation				
Method	Jackknife			
Replicate Weights	CHIS_DATA_FINAL			
Number of Replicates	160			

	Table of SRTENR by AB40							
SRTENR	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Own	Inapplicable	68488	13939415	52351	49.1475	0.1846		
	Yes	6599	1239428	34650	4.3700	0.1222		
	No	4468	1050382	40645	3.7034	0.1433		
	Total	79555	16229225	0.89184	57.2209	0.0000		
Rent/Other	Inapplicable	38299	10382648	38487	36.6071	0.1357		
	Yes	4546	959906	30630	3.3844	0.1080		
	No	2864	790626	27507	2.7876	0.0970		
	Total	45709	12133180	0.89184	42.7791	0.0000		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.4233E-6	100.0000			

### The SURVEYFREQ Procedure

### Table of SRTENR by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	3.4317			
Design Correction	5.1094			
Rao-Scott Chi-Square	0.6716			
DF	2			
Pr > ChiSq	0.7147			
F Value	0.3358			
Num DF	2			
Den DF	320			
<b>Pr &gt; F</b> 0.7150				
Sample Size = 125264				

	Table of SRSEX by AB40							
SRSEX	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Male	Inapplicable	46085	12079484	44076	42.5898	0.1554		
	Yes	3310	791564	29215	2.7909	0.1030		
	No	3207	976832	35437	3.4441	0.1249		
	Total	52602	13847880	0.14781	48.8248	0.0000		
Female	Inapplicable	60702	12242579	48143	43.1648	0.1697		
	Yes	7835	1407770	37009	4.9635	0.1305		
	No	4125	864176	30264	3.0469	0.1067		
	Total	72662	14514525	0.14781	51.1752	0.0000		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.21368E-6	100.0000			

### The SURVEYFREQ Procedure

### Table of SRSEX by AB40

Rao-Scott Chi-Square Test					
Pearson Chi-Square 728.9814					
Design Correction	4.9586				
Rao-Scott Chi-Square	147.0145				
DF	2				
Pr > ChiSq	<.0001				
F Value	73.5072				
Num DF	2				
Den DF	320				
<b>Pr &gt; F</b> <.0001					
Sample Size = 125264					

	Table of	FRACEDF_P1	by AB40			
RACEDF_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Latino	Inapplicable	24180	8668483	37436	30.5633	0.1320
	Yes	2005	573529	25889	2.0221	0.0913
	No	1602	585108	28095	2.0630	0.0991
	Total	27787	9827121	2.19317	34.6484	0.0000
Other	Inapplicable	406	136246	10035	0.4804	0.0354
	Yes	40	9153	3063	0.0323	0.0108
	No	29	11754	5359	0.0414	0.0189
	Total	475	157153	11174	0.5541	0.0394
American Indian / Alaska Native	Inapplicable	903	102636	3475	0.3619	0.0123
	Yes	204	24078	2821	0.0849	0.0099
	No	68	10280	2104	0.0362	0.0074
	Total	1175	136994	365.64717	0.4830	0.0013
Asian	Inapplicable	10841	3482111	27182	12.2772	0.0958
	Yes	685	211579	18364	0.7460	0.0647
	No	520	237810	20239	0.8385	0.0714
	Total	12046	3931500	6825	13.8617	0.0241
African American	Inapplicable	4803	1268555	15272	4.4727	0.0538
	Yes	794	195823	12616	0.6904	0.0445
	No	405	125375	10650	0.4420	0.0376
	Total	6002	1589753	1091	5.6051	0.0038
White	Inapplicable	63585	10249923	36924	36.1391	0.1302
	Yes	6999	1110284	27222	3.9146	0.0960
	No	4454	806527	25956	2.8436	0.0915
	Total	75038	12166734	8015	42.8974	0.0283
Multiracial	Inapplicable	2069	414109	11031	1.4601	0.0389
	Yes	418	74887	7461	0.2640	0.0263
	No	254	64154	7682	0.2262	0.0271
	Total	2741	553150	5218	1.9503	0.0184
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.5279E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of RACEDF\_P1 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	1114.2078			
Design Correction	4.9408			
Rao-Scott Chi-Square	225.5116			
DF	12			
Pr > ChiSq	<.0001			
F Value	18.7926			
Num DF	12			
Den DF	1920			
Pr > F	<.0001			
Sample Size = 125264				

	Table of AH33NEW by AB40					
AH33NEW	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Born in U.S.	Inapplicable	78763	15522302	70847	54.7284	0.2498
	Yes	9589	1801405	39602	6.3514	0.1396
	No	6224	1462212	42540	5.1555	0.1500
	Total	94576	18785919	57735	66.2353	0.2036
Born Outside U.S.	Inapplicable	28024	8799761	67598	31.0261	0.2383
	Yes	1556	397929	22306	1.4030	0.0786
	No	1108	378796	22540	1.3356	0.0795
	Total	30688	9576486	57735	33.7647	0.2036
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.4112E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of AH33NEW by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	1979.3955			
Design Correction	5.5552			
Rao-Scott Chi-Square	356.3166			
DF	2			
Pr > ChiSq	<.0001			
F Value	178.1583			
Num DF	2			
Den DF	320			
Pr > F <.0001				
Sample Size = 125264				

	Table of AH34NEW by AB40					
AH34NEW	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	28189	8844680	67935	31.1845	0.2395
	Yes	1581	401063	22403	1.4141	0.0790
	No	1117	381707	22680	1.3458	0.0800
	Total	30887	9627450	58174	33.9444	0.2051
Born in U.S.	Inapplicable	66863	11914384	66006	42.0077	0.2327
	Yes	8499	1510311	32903	5.3250	0.1160
	No	5275	1115595	31435	3.9334	0.1108
	Total	80637	14540290	56412	51.2661	0.1989
Born Outside U.S.	Inapplicable	11735	3562999	51658	12.5624	0.1821
	Yes	1065	287960	17875	1.0153	0.0630
	No	940	343706	22133	1.2118	0.0780
	Total	13740	4194665	55137	14.7895	0.1944
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.47327E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of AH34NEW by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square 2233.6960				
Design Correction	5.0529			
Rao-Scott Chi-Square	442.0641			
DF	4			
Pr > ChiSq	<.0001			
F Value	110.5160			
Num DF	4			
Den DF	640			
Pr > F <.0001				
Sample Size = 125264				

	Table of AH35NEW by AB40					
AH35NEW	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	28189	8844680	67935	31.1845	0.2395
	Yes	1581	401063	22403	1.4141	0.0790
	No	1117	381707	22680	1.3458	0.0800
	Total	30887	9627450	58174	33.9444	0.2051
Born in U.S.	Inapplicable	65711	11696918	66910	41.2409	0.2359
	Yes	8308	1467807	33074	5.1752	0.1166
	No	5196	1100358	33419	3.8796	0.1178
	Total	79215	14265083	60944	50.2957	0.2149
Born Outside U.S.	Inapplicable	12887	3780465	55783	13.3291	0.1967
	Yes	1256	330464	20748	1.1651	0.0732
	No	1019	358943	23570	1.2656	0.0831
	Total	15162	4469872	60173	15.7598	0.2122
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.48026E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of AH35NEW by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	2159.1522			
Design Correction	5.5360			
Rao-Scott Chi-Square	390.0184			
DF	4			
Pr > ChiSq	<.0001			
F Value	97.5046			
Num DF	4			
Den DF	640			
Pr > F	<.0001			
Sample Size = 125264				

# 08:20 Saturday, April 13, 2019 9 PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Demographic Information 9 The SURVEYFREQ Procedure

Table of LNGHM_P1 by AB40						
LNGHM_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
English	Inapplicable	72072	12916408	72217	45.5406	0.2546
	Yes	8624	1547108	35496	5.4548	0.1252
	No	5440	1164554	37864	4.1060	0.1335
	Total	86136	15628070	70691	55.1014	0.2492
Spanish	Inapplicable	7235	2501068	48724	8.8183	0.1718
	Yes	396	104721	10702	0.3692	0.0377
	No	295	92505	9827	0.3262	0.0346
	Total	7926	2698295	46334	9.5136	0.1634
Chinese	Inapplicable	1207	324617	16627	1.1445	0.0586
	Yes	43	6762	1776	0.0238	0.0063
	No	23	14376	5479	0.0507	0.0193
	Total	1273	345754	18403	1.2191	0.0649
Vietnamese	Inapplicable	1137	199694	11366	0.7041	0.0401
	Yes	93	12114	3649	0.0427	0.0129
	No	25	3892	1336	0.0137	0.0047
	Total	1255	215700	11852	0.7605	0.0418
Korean	Inapplicable	866	149170	11703	0.5259	0.0413
	Yes	43	3963	1336	0.0140	0.0047
	No	12	1494	692.75948	0.0053	0.0024
	Total	921	154628	11596	0.5452	0.0409
Other One Language Only	Inapplicable	690	268426	18596	0.9464	0.0656
	Yes	36	10176	3212	0.0359	0.0113
	No	29	13874	4642	0.0489	0.0164
	Total	755	292476	20220	1.0312	0.0713
English & Spanish	Inapplicable	13733	4907883	58430	17.3042	0.2060
	Yes	1129	307269	18537	1.0834	0.0654
	No	927	332802	20160	1.1734	0.0711
	Total	15789	5547954	61559	19.5609	0.2170
English & Chinese	Inapplicable	1307	417938	21616	1.4736	0.0762
	Yes	62	12812	3100	0.0452	0.0109
	No	68	32256	7858	0.1137	0.0277
	Total	1437	463006	21684	1.6325	0.0765
English & European Language	Inapplicable	2155	413073	19163	1.4564	0.0676

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Demographic Information The SURVEYFREQ Procedure

Table of LNGHM_P1 by AB40						
LNGHM_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
	Yes	221	35814	5307	0.1263	0.0187
	No	143	29070	4909	0.1025	0.0173
	Total	2519	477957	20928	1.6852	0.0738
English & Another Asian Language	Inapplicable	3124	1254983	36269	4.4248	0.1279
	Yes	191	83028	10919	0.2927	0.0385
	No	159	94829	13272	0.3343	0.0468
	Total	3474	1432840	36849	5.0519	0.1299
English & One Other Language	Inapplicable	1044	350250	20067	1.2349	0.0708
	Yes	113	35527	6138	0.1253	0.0216
	No	78	21798	4146	0.0769	0.0146
	Total	1235	407575	19975	1.4370	0.0704
Other Languages (2+)	Inapplicable	2217	618554	27845	2.1809	0.0982
	Yes	194	40040	6732	0.1412	0.0237
	No	133	39558	5947	0.1395	0.0210
	Total	2544	698152	28248	2.4615	0.0996
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.46027E-6	100.0000	

Rao-Scott Chi-Square Test				
Pearson Chi-Square	1615.2036			
Design Correction	4.7045			
Rao-Scott Chi-Square	343.3313			
DF	22			
Pr > ChiSq	<.0001			
F Value	15.6060			
Num DF	22			
Den DF	3520			
Pr > F	<.0001			
Sample Size = 125264				

		Table of A	AH37 by AB40	)		
AH37	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Not Ascertained	Inapplicable	7	563.97427	292.21119	0.0020	0.0010
	Yes	0				
	No	0				
	Total	7	563.97427	292.21119	0.0020	0.0010
Inapplicable	Inapplicable	72041	12903444	71838	45.4949	0.2533
	Yes	8623	1547085	35497	5.4547	0.1252
	No	5439	1163471	37730	4.1022	0.1330
	Total	86103	15613999	70274	55.0517	0.2478
Very Well	Inapplicable	13140	4387570	59500	15.4697	0.2098
	Yes	1311	362251	22281	1.2772	0.0786
	No	1065	396429	22580	1.3977	0.0796
	Total	15516	5146250	60818	18.1446	0.2144
Well	Inapplicable	8684	2913315	53662	10.2717	0.1892
	Yes	483	126279	11550	0.4452	0.0407
	No	399	149981	14034	0.5288	0.0495
	Total	9566	3189576	55999	11.2458	0.1974
Not Well	Inapplicable	8393	2778006	54068	9.7947	0.1906
	Yes	463	114272	11965	0.4029	0.0422
	No	278	91550	9915	0.3228	0.0350
	Total	9134	2983828	53519	10.5204	0.1887
Not at All	Inapplicable	4522	1339164	40397	4.7216	0.1424
	Yes	265	49447	6369	0.1743	0.0225
	No	151	39578	6409	0.1395	0.0226
	Total	4938	1428189	40534	5.0355	0.1429
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.40637E-6	100.0000	
						-

	Table of CITIZEN2 by AB40					
CITIZEN2	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
US-Born Citizen	Inapplicable	78763	15522302	70847	54.7284	0.2498
	Yes	9589	1801405	39602	6.3514	0.1396
	No	6224	1462212	42540	5.1555	0.1500
	Total	94576	18785919	57735	66.2353	0.2036
Naturalized Citizen	Inapplicable	16955	4516558	65241	15.9245	0.2300
	Yes	1084	243355	16597	0.8580	0.0585
	No	702	229864	16807	0.8105	0.0593
	Total	18741	4989777	61419	17.5929	0.2166
Non-Citizen	Inapplicable	11069	4283203	59834	15.1017	0.2110
	Yes	472	154575	13932	0.5450	0.0491
	No	406	148932	13129	0.5251	0.0463
	Total	11947	4586709	57767	16.1718	0.2037
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.54717E-6	100.0000	

Rao-Scott Chi-Square Test				
Pearson Chi-Square	2050.4846			
Design Correction	5.3233			
Rao-Scott Chi-Square	385.1923			
DF	4			
Pr > ChiSq	<.0001			
F Value	96.2981			
Num DF	4			
Den DF	640			
Pr > F	<.0001			
Sample Size = 125264				

	Table of YRUS_P1 by AB40					
YRUS_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	78763	15522302	70847	54.7284	0.2498
	Yes	9589	1801405	39602	6.3514	0.1396
	No	6224	1462212	42540	5.1555	0.1500
	Total	94576	18785919	57735	66.2353	0.2036
<5 Years	Inapplicable	1248	594321	31525	2.0955	0.1112
	Yes	39	15974	5031	0.0563	0.0177
	No	43	19246	5586	0.0679	0.0197
	Total	1330	629541	31779	2.2196	0.1120
5-9 Years	Inapplicable	1922	833571	32630	2.9390	0.1150
	Yes	56	25892	6665	0.0913	0.0235
	No	69	37172	6580	0.1311	0.0232
	Total	2047	896636	33576	3.1614	0.1184
10-14 Years	Inapplicable	3196	1233108	34816	4.3477	0.1228
	Yes	115	39557	6742	0.1395	0.0238
	No	108	39509	6563	0.1393	0.0231
	Total	3419	1312175	34290	4.6265	0.1209
15-19 Years	Inapplicable	21658	6138760	67358	21.6440	0.2375
	Yes	1346	316505	19473	1.1159	0.0687
	No	888	282868	20600	0.9973	0.0726
	Total	23892	6738134	61496	23.7573	0.2168
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.63021E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of YRUS\_P1 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	2039.9825			
Design Correction	6.1439			
Rao-Scott Chi-Square	332.0339			
DF	8			
Pr > ChiSq	<.0001			
F Value	41.5042			
Num DF	8			
Den DF	1280			
Pr > F	<.0001			
Sample Size = 125264				

	Table of PCTLF_P by AB40						
PCTLF_P	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
0-20	Inapplicable	2755	1091969	39648	3.8501	0.1398	
	Yes	96	29355	6101	0.1035	0.0215	
	No	92	46755	7583	0.1648	0.0267	
	Total	2943	1168079	40268	4.1184	0.1420	
21-40	Inapplicable	6564	2077876	51233	7.3262	0.1806	
	Yes	326	78254	9313	0.2759	0.0328	
	No	200	62457	8670	0.2202	0.0306	
	Total	7090	2218587	51130	7.8223	0.1803	
41-60	Inapplicable	9137	2850384	55714	10.0499	0.1964	
	Yes	473	123120	11908	0.4341	0.0420	
	No	357	112196	11803	0.3956	0.0416	
	Total	9967	3085701	56112	10.8795	0.1978	
61-80	Inapplicable	6237	1788093	50729	6.3044	0.1789	
	Yes	386	88418	10085	0.3117	0.0356	
	No	259	93637	11527	0.3301	0.0406	
	Total	6882	1970148	50748	6.9463	0.1789	
81+	Inapplicable	82094	16513740	71674	58.2240	0.2527	
	Yes	9864	1880186	40400	6.6291	0.1424	
	No	6424	1525963	44760	5.3802	0.1578	
	Total	98382	19919890	62254	70.2334	0.2195	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	4.6105E-6	100.0000		

### The SURVEYFREQ Procedure

### Table of PCTLF\_P by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	2035.2977			
Design Correction	5.4685			
Rao-Scott Chi-Square	372.1849			
DF	8			
Pr > ChiSq	<.0001			
F Value	46.5231			
Num DF	8			
Den DF	1280			
Pr > F	<.0001			
Sample Size = 125264				

	Table of AG22 by AB40								
AG22	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Yes	Inapplicable	12838	1866578	32731	6.5812	0.1154			
	Yes	952	133273	9559	0.4699	0.0337			
	No	674	117258	13455	0.4134	0.0474			
	Total	14464	2117108	38415	7.4645	0.1354			
No	Inapplicable	93949	22455485	66781	79.1734	0.2355			
	Yes	10193	2066061	45172	7.2845	0.1593			
	No	6658	1723750	45019	6.0776	0.1587			
	Total	110800	26245297	38415	92.5355	0.1354			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	3.35432E-6	100.0000				

### The SURVEYFREQ Procedure

### Table of AG22 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	48.7267			
Design Correction	4.2200			
Rao-Scott Chi-Square	11.5467			
DF	2			
Pr > ChiSq	0.0031			
F Value	5.7733			
Num DF	2			
Den DF	320			
Pr > F	0.0034			
Sample Size = 125264				

		Table of SE	RVED by AB4	10		
SERVED	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Not Ascertained	Inapplicable	13	3659	1817	0.0129	0.0064
	Yes	0				
	No	0				
	Total	13	3659	1817	0.0129	0.0064
Inapplicable	Inapplicable	93949	22455485	66781	79.1734	0.2355
	Yes	10193	2066061	45172	7.2845	0.1593
	No	6658	1723750	45019	6.0776	0.1587
	Total	110800	26245297	38415	92.5355	0.1354
<0.5 Years	Inapplicable	331	52039	10401	0.1835	0.0367
	Yes	31	2722	1017	0.0096	0.0036
	No	27	5344	1624	0.0188	0.0057
	Total	389	60106	10586	0.2119	0.0373
0.5 - 2 Years	Inapplicable	3309	418968	15472	1.4772	0.0545
	Yes	236	33338	5082	0.1175	0.0179
	No	185	24973	4505	0.0881	0.0159
	Total	3730	477279	16860	1.6828	0.0594
2 - 4 Years	Inapplicable	4782	674629	20149	2.3786	0.0710
	Yes	364	49404	5512	0.1742	0.0194
	No	233	44203	11422	0.1559	0.0403
	Total	5379	768236	24546	2.7086	0.0865
4 - 20 Years	Inapplicable	3098	553557	20842	1.9517	0.0735
	Yes	235	36821	6026	0.1298	0.0212
	No	185	37380	5091	0.1318	0.0180
	Total	3518	627757	22758	2.2133	0.0802
20+ Years	Inapplicable	1305	163725	8633	0.5773	0.0304
	Yes	86	10989	2899	0.0387	0.0102
	No	44	5357	1687	0.0189	0.0059
	Total	1435	180071	9522	0.6349	0.0336
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.278E-6	100.0000	

		Table of A	G10 by AB40			
AG10	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	86205	18377507	87707	64.7953	0.3092
	Yes	8969	1626702	36948	5.7354	0.1303
	No	5805	1386103	40218	4.8871	0.1418
	Total	100979	21390312	78070	75.4178	0.2753
Yes	Inapplicable	6563	1822225	46881	6.4248	0.1653
	Yes	662	178820	14118	0.6305	0.0498
	No	540	150829	11057	0.5318	0.0390
	Total	7765	2151874	47767	7.5871	0.1684
No	Inapplicable	10474	2924202	53319	10.3101	0.1880
	Yes	1153	290757	17911	1.0251	0.0632
	No	701	203309	14951	0.7168	0.0527
	Total	12328	3418268	55587	12.0521	0.1960
Looking for Work	Inapplicable	3545	1198129	33568	4.2244	0.1184
	Yes	361	103055	9856	0.3634	0.0348
	No	286	100767	10907	0.3553	0.0385
	Total	4192	1401951	35315	4.9430	0.1245
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.94911E-6	100.0000	

Rao-Scott Chi-Square Test				
Pearson Chi-Square	35.9485			
Design Correction	4.5304			
Rao-Scott Chi-Square	7.9350			
DF	6			
Pr > ChiSq	0.2429			
F Value	1.3225			
Num DF	6			
Den DF	960			
Pr > F 0.2				
Sample Size = 125264				

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Demographic Information The SURVEYFREQ Procedure

	Table of W	RKST_P1 by	AB40			
WRKST_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Full-Time Employment (21+ hrs/week)	Inapplicable	43868	13365862	85100	47.1253	0.3000
	Yes	3741	1015174	31721	3.5793	0.1118
	No	3349	1047545	35826	3.6934	0.1263
	Total	50958	15428581	75262	54.3980	0.2654
Part-Time Employment (0-20 hrs/week)	Inapplicable	8689	2113280	49017	7.4510	0.1728
	Yes	833	182869	13026	0.6448	0.0459
	No	679	193465	14831	0.6821	0.0523
	Total	10201	2489614	52281	8.7779	0.1843
Other Employed	Inapplicable	354	65483	6779	0.2309	0.0239
	Yes	39	8483	2830	0.0299	0.0100
	No	33	6658	2375	0.0235	0.0084
	Total	426	80623	7653	0.2843	0.0270
Unemployed, Looking for Work	Inapplicable	4956	1665433	41338	5.8720	0.1458
	Yes	525	149348	13026	0.5266	0.0459
	No	390	133367	13221	0.4702	0.0466
	Total	5871	1948148	44301	6.8688	0.1562
Unemployed, Not Looking for Work	Inapplicable	48920	7112004	59618	25.0755	0.2102
	Yes	6007	843461	28547	2.9739	0.1006
	No	2881	459973	20865	1.6218	0.0736
	Total	57808	8415438	67909	29.6711	0.2394
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.34967E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of WRKST\_P1 by AB40

Rao-Scott Chi-Square Test					
Pearson Chi-Square	489.2009				
Design Correction	4.4664				
Rao-Scott Chi-Square	109.5297				
DF	8				
Pr > ChiSq	<.0001				
F Value	13.6912				
Num DF	8				
Den DF	1280				
Pr > F	<.0001				
Sample Size = 125264					

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Demographic Information The SURVEYFREQ Procedure

Table of AHEDC_P1 by AB40						
AHEDC_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
None / Primary School	Inapplicable	7267	2371336	41969	8.3608	0.1480
	Yes	556	117569	11148	0.4145	0.0393
	No	278	87408	11078	0.3082	0.0391
	Total	8101	2576313	39653	9.0835	0.1398
High School, Partial	Inapplicable	5044	1753305	38201	6.1818	0.1347
	Yes	655	152392	12932	0.5373	0.0456
	No	291	95291	11655	0.3360	0.0411
	Total	5990	2000987	40176	7.0551	0.1417
High School, Graduate	Inapplicable	23976	5720719	28253	20.1701	0.0996
	Yes	2489	512256	21349	1.8061	0.0753
	No	1591	432490	20738	1.5249	0.0731
	Total	28056	6665465	5492	23.5011	0.0194
College, Partial	Inapplicable	16538	3380289	54366	11.9182	0.1917
	Yes	1999	396408	19237	1.3977	0.0678
	No	1255	290604	16364	1.0246	0.0577
	Total	19792	4067300	55505	14.3405	0.1957
Vocational School	Inapplicable	3141	685533	24846	2.4170	0.0876
	Yes	373	67623	7493	0.2384	0.0264
	No	242	71776	10098	0.2531	0.0356
	Total	3756	824932	27930	2.9085	0.0985
Associates Degree	Inapplicable	8619	1759459	42169	6.2035	0.1487
	Yes	1060	206865	13084	0.7294	0.0461
	No	718	166862	13105	0.5883	0.0462
	Total	10397	2133186	43240	7.5212	0.1525
Bachelors Degree	Inapplicable	25148	5542427	60183	19.5415	0.2122
	Yes	2360	494042	22675	1.7419	0.0799
	No	1716	445619	25079	1.5712	0.0884
	Total	29224	6482088	58682	22.8545	0.2069
Masters Degree	Inapplicable	10242	1919641	36803	6.7683	0.1298
	Yes	1034	161821	9697	0.5705	0.0342
	No	782	152748	12986	0.5386	0.0458
	Total	12058	2234210	38053	7.8774	0.1342
Doctorate Degree	Inapplicable	5979	1049226	28696	3.6994	0.1012

Table of AHEDC_P1 by AB40							
AHEDC_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
	Yes	549	82611	6956	0.2913	0.0245	
	No	418	87217	8968	0.3075	0.0316	
	Total	6946	1219054	30153	4.2981	0.1063	
10	Inapplicable	833	140128	11330	0.4941	0.0399	
	Yes	70	7747	1785	0.0273	0.0063	
	No	41	10994	3353	0.0388	0.0118	
	Total	944	158870	11623	0.5601	0.0410	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.87825E-6	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square	679.0212				
Design Correction	4.4638				
Rao-Scott Chi-Square	152.1162				
DF	18				
Pr > ChiSq	<.0001				
F Value	8.4509				
Num DF	18				
Den DF	2880				
Pr > F	<.0001				
Sample Size = 125264					

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Demographic Information The SURVEYFREQ Procedure

	Tab	le of FAMTYF	P_Pby AB40			
FAMTYP_P	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Single Adult, 21+	Inapplicable	45938	8750526	70606	30.8526	0.2489
	Yes	5388	882472	25878	3.1114	0.0912
	No	3201	730234	25475	2.5747	0.0898
	Total	54527	10363233	71675	36.5386	0.2527
Single Young Adult, 19-20	Inapplicable	2042	864440	29720	3.0478	0.1048
	Yes	210	97372	10552	0.3433	0.0372
	No	262	112933	9739	0.3982	0.0343
	Total	2514	1074745	30980	3.7893	0.1092
Married w/o Kids	Inapplicable	34665	6520595	59356	22.9903	0.2093
	Yes	3369	587409	20062	2.0711	0.0707
	No	2126	404287	19641	1.4254	0.0693
	Total	40160	7512292	61215	26.4868	0.2158
Married w/ Kids	Inapplicable	17919	6200379	64373	21.8613	0.2270
	Yes	1365	395843	22854	1.3957	0.0806
	No	1166	431500	26801	1.5214	0.0945
	Total	20450	7027722	66936	24.7783	0.2360
Single w/ Kids	Inapplicable	5057	1506780	39716	5.3126	0.1400
	Yes	692	179946	12854	0.6345	0.0453
	No	424	100102	9744	0.3529	0.0344
	Total	6173	1786828	43730	6.3000	0.1542
Single 18 Years Old	Inapplicable	1166	479342	22181	1.6901	0.0782
	Yes	121	56292	9045	0.1985	0.0319
	No	153	61952	8532	0.2184	0.0301
	Total	1440	597585	23902	2.1070	0.0843
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	2.66895E-6	100.0000	

### The SURVEYFREQ Procedure

### Table of FAMTYP\_P by AB40

Rao-Scott Chi-Square Test					
Pearson Chi-Square	630.8804				
Design Correction	4.6683				
Rao-Scott Chi-Square	135.1427				
DF	10				
Pr > ChiSq	<.0001				
F Value	13.5143				
Num DF	10				
Den DF	1600				
Pr > F	<.0001				
Sample Size = 125264					

	Table of AM34 by AB40								
AM34	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Not Ascertained	Inapplicable	13	2231	830.54809	0.0079	0.0029			
	Yes	0							
	No	0							
	Total	13	2231	830.54809	0.0079	0.0029			
Dont Know	Inapplicable	379	54971	6715	0.1938	0.0237			
	Yes	24	1964	754.00957	0.0069	0.0027			
	No	23	2261	1150	0.0080	0.0041			
	Total	426	59196	6898	0.2087	0.0243			
Refused	Inapplicable	182	31986	6221	0.1128	0.0219			
	Yes	13	1672	1095	0.0059	0.0039			
	No	12	2440	1505	0.0086	0.0053			
	Total	207	36099	6535	0.1273	0.0230			
Inapplicable	Inapplicable	35182	12186699	57609	42.9678	0.2031			
	Yes	3726	1082175	38330	3.8155	0.1351			
	No	2368	929028	35939	3.2756	0.1267			
	Total	41276	14197902	37701	50.0589	0.1329			
All or Almost All Calls on Cell Phones	Inapplicable	20218	4878036	52180	17.1989	0.1840			
	Yes	2032	427016	17466	1.5056	0.0616			
	No	1751	445260	19983	1.5699	0.0705			
	Total	24001	5750312	53371	20.2744	0.1882			
Some Calls on Cell, Some Regular Phones	Inapplicable	26364	4284234	48094	15.1053	0.1696			
	Yes	2780	397050	17453	1.3999	0.0615			
	No	1798	303003	19666	1.0683	0.0693			
	Total	30942	4984287	48719	17.5736	0.1718			
Very Few or No Calls on Cell Phones	Inapplicable	24449	2883907	39204	10.1681	0.1382			
	Yes	2570	289457	13977	1.0206	0.0493			
	No	1380	159015	9788	0.5607	0.0345			
	Total	28399	3332379	38687	11.7493	0.1364			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.55838E-6	100.0000				

Table of UR_CLRT by AB40							
UR_CLRT	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Urban	Inapplicable	40680	12750334	80606	44.9551	0.2842	
	Yes	3811	1046174	29224	3.6886	0.1030	
	No	2663	928644	36783	3.2742	0.1297	
	Total	47154	14725152	68954	51.9179	0.2431	
2nd City	Inapplicable	27728	5022676	46812	17.7089	0.1650	
	Yes	3221	532832	22547	1.8787	0.0795	
	No	1988	395636	22126	1.3949	0.0780	
	Total	32937	5951144	47289	20.9825	0.1667	
Suburban	Inapplicable	18007	4153465	54600	14.6443	0.1925	
	Yes	1743	370027	17780	1.3046	0.0627	
	No	1265	335907	19287	1.1843	0.0680	
	Total	21015	4859399	60681	17.1332	0.2140	
Town & Rural	Inapplicable	20372	2395589	36428	8.4464	0.1284	
	Yes	2370	250301	12864	0.8825	0.0454	
	No	1416	180820	10560	0.6375	0.0372	
	Total	24158	2826710	37146	9.9664	0.1310	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.10648E-6	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square	127.2135				
Design Correction	4.0309				
Rao-Scott Chi-Square	31.5598				
DF	6				
Pr > ChiSq	<.0001				
F Value	5.2600				
Num DF	6				
Den DF	960				
Pr > F	<.0001				
Sample Size = 125264					

Table of maritstat by AB40							
maritstat	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Married/Partnered	Inapplicable	57694	14157231	73953	49.9155	0.2607	
	Yes	5323	1156642	34106	4.0781	0.1203	
	No	3705	953313	37571	3.3612	0.1325	
	Total	66722	16267185	74023	57.3547	0.2610	
Widowed/Separated	Inapplicable	30244	3919288	60308	13.8186	0.2126	
	Yes	3786	430927	17560	1.5194	0.0619	
	No	1787	234887	12625	0.8282	0.0445	
	Total	35817	4585101	59096	16.1661	0.2084	
Never Married	Inapplicable	18849	6245545	62972	22.0205	0.2220	
	Yes	2036	611765	26126	2.1570	0.0921	
	No	1840	652809	26429	2.3017	0.0932	
	Total	22725	7510119	60061	26.4791	0.2118	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.87961E-6	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square	505.4315				
Design Correction	4.3450				
Rao-Scott Chi-Square	116.3241				
DF	4				
Pr > ChiSq	<.0001				
F Value	29.0810				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 125264					

	Table of agegroup by AB40							
agegroup	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Young Adult (18-39)	Inapplicable	21228	9733551	49576	34.3185	0.1748		
	Yes	2023	857966	35734	3.0250	0.1260		
	No	2209	992909	39132	3.5008	0.1380		
	Total	25460	11584426	0.48013	40.8443	0.0000		
Middle Aged (40-64)	Inapplicable	46194	10487654	36714	36.9773	0.1294		
	Yes	5082	945926	26590	3.3351	0.0938		
	No	3053	628401	22661	2.2156	0.0799		
	Total	54329	12061981	0.60580	42.5281	0.0000		
Later Adult (65+)	Inapplicable	39365	4100859	17929	14.4588	0.0632		
	Yes	4040	395442	15073	1.3942	0.0531		
	No	2070	219698	11650	0.7746	0.0411		
	Total	45475	4715999	1.08411	16.6276	0.0000		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.31964E-6	100.0000			

Rao-Scott Chi-Square Test					
632.9709					
4.1358					
153.0472					
4					
<.0001					
38.2618					
4					
640					
<.0001					
Sample Size = 125264					

Data Summary				
Number of Observations	125264			
Sum of Weights	28362405.2			

Variance Estimation					
Method	Jackknife				
Replicate Weights	CHIS_DATA_FINAL				
Number of Replicates	160				

Table of AB1 by AB40							
AB1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Excellent	Inapplicable	19685	4722110	68048	16.6492	0.2399	
	Yes	866	201562	12877	0.7107	0.0454	
	No	1147	335811	23689	1.1840	0.0835	
	Total	21698	5259483	72147	18.5439	0.2544	
Very Good	Inapplicable	33354	7491033	71458	26.4118	0.2519	
	Yes	2606	591131	24120	2.0842	0.0850	
	No	2338	594273	23866	2.0953	0.0841	
	Total	38298	8676438	76016	30.5913	0.2680	
Good	Inapplicable	31823	7413803	80474	26.1395	0.2837	
	Yes	3483	669171	27132	2.3594	0.0957	
	No	2306	566845	26248	1.9986	0.0925	
	Total	37612	8649819	82519	30.4975	0.2909	
Fair	Inapplicable	16548	3796980	59962	13.3874	0.2114	
	Yes	2671	493678	19536	1.7406	0.0689	
	No	1156	282496	18929	0.9960	0.0667	
	Total	20375	4573153	63227	16.1240	0.2229	
Poor	Inapplicable	5377	898138	25050	3.1666	0.0883	
	Yes	1519	243793	16609	0.8596	0.0586	
	No	385	61583	6690	0.2171	0.0236	
	Total	7281	1203513	32414	4.2433	0.1143	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.00768E-6	100.0000		

### The SURVEYFREQ Procedure

### Table of AB1 by AB40

Rao-Scott Chi-Square Test					
Pearson Chi-Square	1983.3570				
Design Correction	4.4947				
Rao-Scott Chi-Square	441.2641				
DF	8				
Pr > ChiSq	<.0001				
F Value	55.1580				
Num DF	8				
Den DF	1280				
Pr > F	<.0001				
Sample Size = 125264					

	Table of AB17 by AB40									
AB17	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Yes	Inapplicable	0								
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	18477	4040342	63612	14.2454	0.2243				
No	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	0								
	No	0								
	Total	106787	24322063	63612	85.7546	0.2243				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	2.87798E-6	100.0000					

Table of AB41 by AB40							
AB41	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	0					
	No	0					
	Total	106787	24322063	63612	85.7546	0.2243	
Yes	Inapplicable	0					
	Yes	5451	1058375	29012	3.7316	0.1023	
	No	416	87899	8938	0.3099	0.0315	
	Total	5867	1146274	30144	4.0415	0.1063	
No	Inapplicable	0					
	Yes	5694	1140959	34254	4.0228	0.1208	
	No	6916	1753109	47392	6.1811	0.1671	
	Total	12610	2894068	57366	10.2039	0.2023	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.82745E-6	100.0000		

Table of ASTCUR by AB40							
ASTCUR	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Current Asthma	Inapplicable	0					
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	416	87899	8938	0.3099	0.0315	
	Total	11561	2287233	48692	8.0643	0.1717	
No Current Asthma	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	0					
	No	6916	1753109	47392	6.1811	0.1671	
	Total	113703	26075172	48692	91.9357	0.1717	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.85793E-6	100.0000		

Table of ASTS by AB40							
ASTS	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	0					
	No	0					
	Total	106787	24322063	63612	85.7546	0.2243	
Yes	Inapplicable	0					
	Yes	10047	1978712	44336	6.9765	0.1563	
	No	2383	553495	25271	1.9515	0.0891	
	Total	12430	2532207	48131	8.9280	0.1697	
No	Inapplicable	0					
	Yes	1098	220622	14407	0.7779	0.0508	
	No	4949	1287513	41829	4.5395	0.1475	
	Total	6047	1508135	45409	5.3174	0.1601	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.82544E-6	100.0000		

Table of ASTYR by AB40							
ASTYR	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	0					
	No	6916	1753109	47392	6.1811	0.1671	
	Total	113703	26075172	48692	91.9357	0.1717	
Yes	Inapplicable	0					
	Yes	10047	1978712	44336	6.9765	0.1563	
	No	393	82981	8867	0.2926	0.0313	
	Total	10440	2061693	45968	7.2691	0.1621	
No	Inapplicable	0					
	Yes	1098	220622	14407	0.7779	0.0508	
	No	23	4918	1509	0.0173	0.0053	
	Total	1121	225540	14523	0.7952	0.0512	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.82881E-6	100.0000		

Table of AB18 by AB40							
AB18	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	0					
	No	0					
	Total	106787	24322063	63612	85.7546	0.2243	
Yes	Inapplicable	0					
	Yes	6004	1050179	30814	3.7027	0.1086	
	No	358	58062	6404	0.2047	0.0226	
	Total	6362	1108241	30571	3.9074	0.1078	
No	Inapplicable	0					
	Yes	5141	1149155	33928	4.0517	0.1196	
	No	6974	1782946	48834	6.2863	0.1722	
	Total	12115	2932102	55626	10.3380	0.1961	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.84143E-6	100.0000		

Table of AB19 by AB40									
AB19	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	0							
	No	6916	1753109	47392	6.1811	0.1671			
	Total	113703	26075172	48692	91.9357	0.1717			
Not at All	Inapplicable	0							
	Yes	1098	220622	14407	0.7779	0.0508			
	No	23	4918	1509	0.0173	0.0053			
	Total	1121	225540	14523	0.7952	0.0512			
Less than Every Month	Inapplicable	0							
	Yes	4329	929114	30864	3.2759	0.1088			
	No	280	58803	7344	0.2073	0.0259			
	Total	4609	987918	31201	3.4832	0.1100			
Every Month	Inapplicable	0							
	Yes	2366	504085	22977	1.7773	0.0810			
	No	61	15424	3839	0.0544	0.0135			
	Total	2427	519509	23455	1.8317	0.0827			
Every Week	Inapplicable	0							
	Yes	1576	285144	16996	1.0054	0.0599			
	No	23	4430	2633	0.0156	0.0093			
	Total	1599	289573	16924	1.0210	0.0597			
Every Day	Inapplicable	0							
	Yes	1776	260370	14329	0.9180	0.0505			
	No	29	4323	1971	0.0152	0.0069			
	Total	1805	264693	14569	0.9333	0.0514			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.83729E-6	100.0000				

	Table of AH13A by AB40									
AH13A	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	0								
	No	6916	1753109	47392	6.1811	0.1671				
	Total	113703	26075172	48692	91.9357	0.1717				
Yes	Inapplicable	0								
	Yes	1060	229842	15513	0.8104	0.0547				
	No	45	9628	3003	0.0339	0.0106				
	Total	1105	239471	16176	0.8443	0.0570				
No	Inapplicable	0								
	Yes	10085	1969492	41609	6.9440	0.1467				
	No	371	78271	8603	0.2760	0.0303				
	Total	10456	2047763	43433	7.2200	0.1531				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	2.86411E-6	100.0000					

	Table of AB43 by AB40									
AB43	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	0								
	No	0								
	Total	106787	24322063	63612	85.7546	0.2243				
Yes	Inapplicable	0								
	Yes	8340	1586558	37689	5.5939	0.1329				
	No	2372	551329	22481	1.9439	0.0793				
	Total	10712	2137888	44798	7.5378	0.1579				
No	Inapplicable	0								
	Yes	2805	612776	25356	2.1605	0.0894				
	No	4960	1289679	43836	4.5471	0.1546				
	Total	7765	1902455	47798	6.7077	0.1685				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	2.85077E-6	100.0000					

	Table of AB98 by AB40									
AB98	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	2805	612776	25356	2.1605	0.0894				
	No	4960	1289679	43836	4.5471	0.1546				
	Total	114552	26224518	44798	92.4622	0.1579				
Yes	Inapplicable	0								
	Yes	2316	438678	19244	1.5467	0.0679				
	No	428	86389	9295	0.3046	0.0328				
	Total	2744	525067	21390	1.8513	0.0754				
No	Inapplicable	0								
	Yes	6024	1147881	31692	4.0472	0.1117				
	No	1944	464940	22411	1.6393	0.0790				
	Total	7968	1612820	39307	5.6865	0.1386				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	2.79124E-6	100.0000					

Table of AB108_P1 by AB40									
AB108_P1	AB40 Frequency Weighted Frequency Std Err of Wgt Freq Percent Per								
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199			
	Yes	54	8201	1938	0.0289	0.0068			
	No	22	4228	1670	0.0149	0.0059			
	Total	743	115772	6429	0.4082	0.0227			
Inapplicable	Inapplicable	106120	24218720	63095	85.3902	0.2225			
	Yes	0							
	No	0							
	Total	106120	24218720	63095	85.3902	0.2225			
Very Confident	Inapplicable	0							
	Yes	7776	1535337	38745	5.4133	0.1366			
	No	6491	1640257	47448	5.7832	0.1673			
	Total	14267	3175594	55173	11.1965	0.1945			
Somewhat Confident	Inapplicable	0							
	Yes	2741	549994	25194	1.9392	0.0888			
	No	667	149914	12834	0.5286	0.0452			
	Total	3408	699907	28829	2.4677	0.1016			
Not Too Confident / Not at All Confident	Inapplicable	0							
	Yes	574	105803	9185	0.3730	0.0324			
	No	152	46609	8583	0.1643	0.0303			
	Total	726	152412	12578	0.5374	0.0443			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.77623E-6	100.0000				

		Table of AB2	2 by AB40			
AB22	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Yes	Inapplicable	12041	2108491	45375	7.4341	0.1600
	Yes	1893	282217	13772	0.9950	0.0486
	No	858	137824	9858	0.4859	0.0348
	Total	14792	2528532	47417	8.9151	0.1672
No	Inapplicable	92574	21834157	70046	76.9827	0.2470
	Yes	8977	1870334	43171	6.5944	0.1522
	No	6344	1674327	47795	5.9033	0.1685
	Total	107895	25378819	50319	89.4805	0.1774
Borderline/Pre-Diabetes	Inapplicable	2172	379415	19467	1.3377	0.0686
	Yes	275	46783	7135	0.1649	0.0252
	No	130	28857	6778	0.1017	0.0239
	Total	2577	455054	20153	1.6044	0.0711
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.03518E-6	100.0000	

Rao-Scott Chi-Square Test						
Pearson Chi-Square	235.3622					
Design Correction	4.6767					
Rao-Scott Chi-Square	50.3268					
DF	4					
Pr > ChiSq	<.0001					
F Value	12.5817					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AB24 by AB40									
AB24	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	94746	22213572	69312	78.3205	0.2444				
	Yes	9252	1917117	44047	6.7594	0.1553				
	No	6474	1703184	48288	6.0051	0.1703				
	Total	110472	25833873	47417	91.0849	0.1672				
Yes	Inapplicable	3307	587672	20320	2.0720	0.0716				
	Yes	605	81082	6882	0.2859	0.0243				
	No	269	37058	4315	0.1307	0.0152				
	Total	4181	705812	21550	2.4885	0.0760				
No	Inapplicable	8734	1520819	40508	5.3621	0.1428				
	Yes	1288	201136	13104	0.7092	0.0462				
	No	589	100766	8538	0.3553	0.0301				
	Total	10611	1822720	41344	6.4265	0.1458				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.57983E-6	100.0000					

Rao-Scott Chi-Square Test						
212.8342						
3.1562						
67.4337						
4						
<.0001						
16.8584						
4						
640						
<b>Pr &gt; F</b> <.0001						
Sample Size = 125264						

	Table of AB25 by AB40									
AB25	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	94746	22213572	69312	78.3205	0.2444				
	Yes	9252	1917117	44047	6.7594	0.1553				
	No	6474	1703184	48288	6.0051	0.1703				
	Total	110472	25833873	47417	91.0849	0.1672				
Yes	Inapplicable	8746	1495673	35466	5.2734	0.1250				
	Yes	1313	204841	13252	0.7222	0.0467				
	No	586	89406	7669	0.3152	0.0270				
	Total	10645	1789920	37695	6.3109	0.1329				
No	Inapplicable	3295	612818	25185	2.1607	0.0888				
	Yes	580	77376	6055	0.2728	0.0213				
	No	272	48418	6222	0.1707	0.0219				
	Total	4147	738612	26793	2.6042	0.0945				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.52237E-6	100.0000					

Rao-Scott Chi-Square Test						
Pearson Chi-Square 223.511						
Design Correction	3.2106					
Rao-Scott Chi-Square	69.6172					
DF	4					
Pr > ChiSq	<.0001					
F Value	17.4043					
Num DF	4					
Den DF	640					
<b>Pr &gt; F</b> <.0001						
Sample Size = 125264						

	Table of AB30 by AB40									
AB30	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	66678	17695708	82397	62.3914	0.2905				
	Yes	5638	1384906	36795	4.8829	0.1297				
	No	4598	1352852	43152	4.7699	0.1521				
	Total	76914	20433466	66551	72.0442	0.2346				
Yes	Inapplicable	31864	4545504	49463	16.0265	0.1744				
	Yes	4410	589449	18598	2.0783	0.0656				
	No	1996	300974	14054	1.0612	0.0496				
	Total	38270	5435926	51171	19.1660	0.1804				
No	Inapplicable	8245	2080852	47420	7.3367	0.1672				
	Yes	1097	224979	16039	0.7932	0.0565				
	No	738	187182	14285	0.6600	0.0504				
	Total	10080	2493013	49939	8.7899	0.1761				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.50916E-6	100.0000					

Rao-Scott Chi-Square Test							
Pearson Chi-Square 509.9930							
Design Correction	4.0114						
Rao-Scott Chi-Square	127.1349						
DF	4						
Pr > ChiSq	<.0001						
F Value	31.7837						
Num DF	4						
Den DF	640						
<b>Pr &gt; F</b> <.0001							
Sample Size = 125264							

	Table of AB34 by AB40									
AB34	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Yes	Inapplicable	10781	1394426	31327	4.9165	0.1105				
	Yes	1883	242376	13375	0.8546	0.0472				
	No	828	112069	9419	0.3951	0.0332				
	Total	13492	1748871	34617	6.1662	0.1221				
No	Inapplicable	96006	22927637	67612	80.8381	0.2384				
	Yes	9262	1956958	44358	6.8998	0.1564				
	No	6504	1728939	47937	6.0959	0.1690				
	Total	111772	26613534	34617	93.8338	0.1221				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.73148E-6	100.0000					

Rao-Scott Chi-Square Test						
Pearson Chi-Square 430.487						
Design Correction	3.3918					
Rao-Scott Chi-Square	126.9184					
DF	2					
Pr > ChiSq	<.0001					
F Value	63.4592					
Num DF	2					
Den DF	320					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AB52 by AB40								
AB52	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Inapplicable	Inapplicable	96006	22927637	67612	80.8381	0.2384			
	Yes	9262	1956958	44358	6.8998	0.1564			
	No	6504	1728939	47937	6.0959	0.1690			
	Total	111772	26613534	34617	93.8338	0.1221			
Yes	Inapplicable	3011	402618	18383	1.4195	0.0648			
	Yes	714	86259	7621	0.3041	0.0269			
	No	244	36704	5058	0.1294	0.0178			
	Total	3969	525580	20801	1.8531	0.0733			
No	Inapplicable	7770	991808	26647	3.4969	0.0940			
	Yes	1169	156117	11547	0.5504	0.0407			
	No	584	75365	8107	0.2657	0.0286			
	Total	9523	1223291	30117	4.3131	0.1062			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	3.69358E-6	100.0000				

Rao-Scott Chi-Square Test							
Pearson Chi-Square 463.8639							
Design Correction	3.3947						
Rao-Scott Chi-Square	136.6417						
DF	4						
Pr > ChiSq	<.0001						
F Value	34.1604						
Num DF	4						
Den DF	640						
Pr > F <.0001							
Sample Size = 125264							

Table of AB117 by AB40							
AB117	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Inapplicable	Inapplicable	96006	22927637	67612	80.8381	0.2384	
	Yes	9262	1956958	44358	6.8998	0.1564	
	No	6504	1728939	47937	6.0959	0.1690	
	Total	111772	26613534	34617	93.8338	0.1221	
Yes	Inapplicable	1530	198866	10986	0.7012	0.0387	
	Yes	304	40927	4429	0.1443	0.0156	
	No	116	17257	3878	0.0608	0.0137	
	Total	1950	257051	12144	0.9063	0.0428	
No	Inapplicable	9251	1195560	30003	4.2153	0.1058	
	Yes	1579	201449	12553	0.7103	0.0443	
	No	712	94812	8837	0.3343	0.0312	
	Total	11542	1491821	33966	5.2599	0.1198	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.67066E-6	100.0000		

Rao-Scott Chi-Square Test							
Pearson Chi-Square	438.8523						
Design Correction	3.2650						
Rao-Scott Chi-Square	134.4101						
DF	4						
Pr > ChiSq	<.0001						
F Value	33.6025						
Num DF	4						
Den DF	640						
Pr > F	<.0001						
Sample Size = 125264							

	Table of AD37W by AB40							
AD37W	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Yes	Inapplicable	50067	13010477	92065	45.8723	0.3246		
	Yes	4795	1122266	35820	3.9569	0.1263		
	No	3625	1000791	33835	3.5286	0.1193		
	Total	58487	15133533	91297	53.3577	0.3219		
No	Inapplicable	55886	11202530	85248	39.4978	0.3006		
	Yes	6185	1053120	30358	3.7131	0.1070		
	No	3663	834547	31065	2.9424	0.1095		
	Total	65734	13090197	90983	46.1533	0.3208		
Unable to Walk	Inapplicable	834	109056	8644	0.3845	0.0305		
	Yes	165	23948	3997	0.0844	0.0141		
	No	44	5670	2042	0.0200	0.0072		
	Total	1043	138675	9134	0.4889	0.0322		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.19616E-6	100.0000			

Rao-Scott Chi-Square Test						
Pearson Chi-Square 100.0455						
Design Correction	3.7767					
Rao-Scott Chi-Square	26.4905					
DF	4					
Pr > ChiSq	<.0001					
F Value	6.6226					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AD40W by AB40							
AD40W	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	833	108967	8662	0.3842	0.0305		
	Yes	165	23948	3997	0.0844	0.0141		
	No	44	5670	2042	0.0200	0.0072		
	Total	1042	138585	9151	0.4886	0.0323		
Yes	Inapplicable	68310	15884284	96516	56.0047	0.3403		
	Yes	6557	1373378	41352	4.8422	0.1458		
	No	4746	1212453	41437	4.2749	0.1461		
	Total	79613	18470115	85583	65.1218	0.3017		
No	Inapplicable	37644	8328812	84141	29.3657	0.2967		
	Yes	4423	802008	24699	2.8277	0.0871		
	No	2542	622884	27158	2.1962	0.0958		
	Total	44609	9753705	84843	34.3896	0.2991		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.58864E-6	100.0000			

Rao-Scott Chi-Square Test							
Pearson Chi-Square 106.1870							
Design Correction	4.2988						
Rao-Scott Chi-Square	24.7013						
DF	4						
Pr > ChiSq	<.0001						
F Value	6.1753						
Num DF	4						
Den DF	640						
Pr > F <.0001							
Sample Size = 125264							

	Table of AESODA_P1 by AB40							
AESODA_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
0 Times	Inapplicable	73734	14350467	73609	50.5968	0.2595		
	Yes	7631	1304707	33167	4.6001	0.1169		
	No	4896	1050000	36754	3.7021	0.1296		
	Total	86261	16705173	83731	58.8990	0.2952		
1 Time	Inapplicable	12470	3618323	57637	12.7575	0.2032		
	Yes	1256	297502	16454	1.0489	0.0580		
	No	897	282658	16434	0.9966	0.0579		
	Total	14623	4198483	60659	14.8030	0.2139		
2-3 Times	Inapplicable	8824	2796474	55397	9.8598	0.1953		
	Yes	884	247408	16341	0.8723	0.0576		
	No	650	240139	21096	0.8467	0.0744		
	Total	10358	3284021	58568	11.5788	0.2065		
4-6 Times	Inapplicable	2793	901802	31654	3.1796	0.1116		
	Yes	305	95330	11697	0.3361	0.0412		
	No	224	69650	8129	0.2456	0.0287		
	Total	3322	1066782	33418	3.7613	0.1178		
7-13 Times	Inapplicable	5896	1718354	40840	6.0586	0.1440		
	Yes	619	139456	11594	0.4917	0.0409		
	No	398	110900	10532	0.3910	0.0371		
	Total	6913	1968710	41381	6.9413	0.1459		
14-20 Times	Inapplicable	1736	550018	26039	1.9393	0.0918		
	Yes	221	62899	11276	0.2218	0.0398		
	No	138	40342	6947	0.1422	0.0245		
	Total	2095	653259	30505	2.3033	0.1076		
21+ Times	Inapplicable	1334	386627	20038	1.3632	0.0707		
	Yes	229	52032	7794	0.1835	0.0275		
	No	129	47318	8476	0.1668	0.0299		
	Total	1692	485976	21391	1.7135	0.0754		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.81484E-6	100.0000			

#### The SURVEYFREQ Procedure

# Table of AESODA\_P1 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 144.1159						
Design Correction	5.4473					
Rao-Scott Chi-Square	26.4563					
DF	12					
Pr > ChiSq	0.0092					
F Value	2.2047					
Num DF	12					
Den DF	1920					
Pr > F	0.0096					
Sample Size = 125264						

	Table of AE15 by AB40										
AE15	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent					
Yes	Inapplicable	42390	8475686	75077	29.8835	0.2647					
	Yes	5137	872409	27498	3.0759	0.0970					
	No	3077	664860	21119	2.3442	0.0745					
	Total	50604	10012955	77706	35.3036	0.2740					
No	Inapplicable	64397	15846377	84495	55.8711	0.2979					
	Yes	6008	1326925	38886	4.6785	0.1371					
	No	4255	1176148	40296	4.1469	0.1421					
	Total	74660	18349450	77706	64.6964	0.2740					
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243					
	Yes	11145	2199334	47032	7.7544	0.1658					
	No	7332	1841008	49467	6.4910	0.1744					
	Total	125264	28362405	2.97075E-6	100.0000						

#### The SURVEYFREQ Procedure

# Table of AE15 by AB40

Rao-Scott Chi-Square Test					
Pearson Chi-Square	93.0803				
Design Correction	3.8422				
Rao-Scott Chi-Square	24.2260				
DF	2				
Pr > ChiSq	<.0001				
F Value	12.1130				
Num DF	2				
Den DF	320				
Pr > F	<.0001				
Sample Size = 125264					

	Table of AE15A by AB40								
AE15A	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Inapplicable	Inapplicable	64397	15846377	84495	55.8711	0.2979			
	Yes	6008	1326925	38886	4.6785	0.1371			
	No	4255	1176148	40296	4.1469	0.1421			
	Total	74660	18349450	77706	64.6964	0.2740			
Every Day	Inapplicable	8084	1899878	45790	6.6986	0.1614			
	Yes	1102	219710	13765	0.7747	0.0485			
	No	589	164918	12830	0.5815	0.0452			
	Total	9775	2284506	48667	8.0547	0.1716			
Some Days	Inapplicable	3517	1153170	38259	4.0658	0.1349			
	Yes	422	107847	11060	0.3802	0.0390			
	No	308	99228	9245	0.3499	0.0326			
	Total	4247	1360245	40984	4.7959	0.1445			
Not at All	Inapplicable	30789	5422638	60199	19.1191	0.2122			
	Yes	3613	544853	23175	1.9210	0.0817			
	No	2180	400714	17212	1.4128	0.0607			
	Total	36582	6368205	64715	22.4530	0.2282			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	3.05791E-6	100.0000				

Rao-Scott Chi-Square Test					
Pearson Chi-Square	127.2384				
Design Correction	4.2938				
Rao-Scott Chi-Square	29.6327				
DF	6				
Pr > ChiSq	<.0001				
F Value	4.9388				
Num DF	6				
Den DF	960				
Pr > F	<.0001				
Sample Size = 125264					

	Table of SMKCUR by AB40								
SMKCUR	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Current Smoker	Inapplicable	11601	3053048	53445	10.7644	0.1884			
	Yes	1524	327556	17503	1.1549	0.0617			
	No	897	264146	13603	0.9313	0.0480			
	Total	14022	3644751	55222	12.8506	0.1947			
Not Current Smoker	Inapplicable	95186	21269015	78295	74.9902	0.2761			
	Yes	9621	1871778	45326	6.5995	0.1598			
	No	6435	1576862	47142	5.5597	0.1662			
	Total	111242	24717655	55222	87.1494	0.1947			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.79392E-6	100.0000				

Rao-Scott Chi-Squar	e Test
Pearson Chi-Square	60.9910
Design Correction	4.2071
Rao-Scott Chi-Square	14.4972
DF	2
Pr > ChiSq	0.0007
F Value	7.2486
Num DF	2
Den DF	320
Pr > F	0.0008
Sample Size = 125	264

	Table of SMOKING by AB40							
SMOKING	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Currently Smokes	Inapplicable	11601	3053048	53445	10.7644	0.1884		
	Yes	1524	327556	17503	1.1549	0.0617		
	No	897	264146	13603	0.9313	0.0480		
	Total	14022	3644751	55222	12.8506	0.1947		
Quit Smoking	Inapplicable	30789	5422638	60199	19.1191	0.2122		
	Yes	3613	544853	23175	1.9210	0.0817		
	No	2180	400714	17212	1.4128	0.0607		
	Total	36582	6368205	64715	22.4530	0.2282		
Never Smoked Regularly	Inapplicable	64397	15846377	84495	55.8711	0.2979		
	Yes	6008	1326925	38886	4.6785	0.1371		
	No	4255	1176148	40296	4.1469	0.1421		
	Total	74660	18349450	77706	64.6964	0.2740		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.03414E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	112.2109				
Design Correction	3.9866				
Rao-Scott Chi-Square	28.1469				
DF	4				
Pr > ChiSq	<.0001				
F Value	7.0367				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 125264					

Table of NUMCIG by AB40								
NUMCIG	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
None	None Inapplicable		21269015	78295	74.9902	0.2761		
	Yes	9621	1871778	45326	6.5995	0.1598		
	No	6435	1576862	47142	5.5597	0.1662		
	Total	111242	24717655	55222	87.1494	0.1947		
<=1 Cigarette	Inapplicable	967	382833	25834	1.3498	0.0911		
	Yes	105	36650	6812	0.1292	0.0240		
	No	93	30557	4852	0.1077	0.0171		
	Total	1165	450040	26585	1.5867	0.0937		
2-5 Cigarettes	Inapplicable	3471	1076430	32529	3.7953	0.1147		
	Yes	424	108959	10220	0.3842	0.0360		
	No	283	93159	8370	0.3285	0.0295		
	Total	4178	1278548	35618	4.5079	0.1256		
6-10 Cigarettes Inapplicab		3506	868222	30469	3.0612	0.1074		
	Yes	458	92602	8217	0.3265	0.0290		
	No	258	70577	7824	0.2488	0.0276		
	Total	4222	1031401	31943	3.6365	0.1126		
11-19 Cigarettes	Inapplicable	1332	307469	15948	1.0841	0.0562		
	Yes	171	30997	5710	0.1093	0.0201		
	No	110	31380	6952	0.1106	0.0245		
	Total	1613	369846	19740	1.3040	0.0696		
20 or More	Inapplicable	2325	418094	20022	1.4741	0.0706		
	Yes	366	58348	6498	0.2057	0.0229		
	No	153	38474	6397	0.1357	0.0226		
	Total	2844	514916	21870	1.8155	0.0771		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	2.79922E-6	100.0000			

#### The SURVEYFREQ Procedure

# Table of NUMCIG by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 89.543						
Design Correction	4.3901					
Rao-Scott Chi-Square	20.3965					
DF	10					
Pr > ChiSq	0.0257					
F Value	2.0397					
Num DF	10					
Den DF	1600					
Pr > F	0.0264					
Sample Size = 125264						

Table of AC42_P by AB40								
AC42_P	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Never	Inapplicable	4098	857531	31060	3.0235	0.1095		
	Yes	522	82946	8953	0.2924	0.0316		
	No	266	57844	6894	0.2039	0.0243		
	Total	4886	998321	34011	3.5199	0.1199		
Sometimes	Inapplicable	7445	2087376	51594	7.3597	0.1819		
	Yes	895	190021	14941	0.6700	0.0527		
	No	499	144644	13873	0.5100	0.0489		
	Total	8839	2422041	54542	8.5396	0.1923		
Usually	Inapplicable	9991	2731672	49964	9.6313	0.1762		
	Yes	981	203378	14768	0.7171	0.0521		
	No	650	188604	17666	0.6650	0.0623		
	Total	11622	3123654	52036	11.0134	0.1835		
Always	Inapplicable	83869	18428131	81457	64.9738	0.2872		
	Yes	8624	1706149	40937	6.0155	0.1443		
	No	5866	1439104	39237	5.0740	0.1383		
	Total	98359	21573384	72383	76.0633	0.2552		
Does Eat/Shop for Fruits & Vegetables	Inapplicable	1384	217354	15537	0.7663	0.0548		
	Yes	123	16840	3212	0.0594	0.0113		
	No	51	10811	3079	0.0381	0.0109		
	Total	1558	245004	16056	0.8638	0.0566		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.77642E-6	100.0000			

#### The SURVEYFREQ Procedure

# Table of AC42\_P by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 64.6323						
Design Correction	4.5805					
Rao-Scott Chi-Square	14.1104					
DF	8					
Pr > ChiSq	0.0789					
F Value	1.7638					
Num DF	8					
Den DF	1280					
<b>Pr &gt; F</b> 0.0801						
Sample Size = 125264						

Table of AC44 by AB40								
AC44	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	5482	1074885	36614	3.7898	0.1291		
	Yes	645	99786	9456	0.3518	0.0333		
	No	317	68655	7658	0.2421	0.0270		
	Total	6444	1243325	39216	4.3837	0.1383		
Never	Inapplicable	1374	293090	18486	1.0334	0.0652		
	Yes	251	51311	7054	0.1809	0.0249		
	No	109	30750	8085	0.1084	0.0285		
	Total	1734	375150	20603	1.3227	0.0726		
Sometimes	Inapplicable	16655	4543477	69052	16.0194	0.2435		
	Yes	2463	539364	24935	1.9017	0.0879		
	No	1245	336590	19156	1.1867	0.0675		
	Total	20363	5419432	71004	19.1078	0.2503		
Usually	Inapplicable	27966	7004388	76530	24.6960	0.2698		
	Yes	2798	600214	22645	2.1162	0.0798		
	No	2017	526427	26539	1.8561	0.0936		
	Total	32781	8131029	82464	28.6683	0.2907		
Always	Inapplicable	55310	11406224	90366	40.2160	0.3186		
	Yes	4988	908660	29522	3.2037	0.1041		
	No	3644	878586	31761	3.0977	0.1120		
	Total	63942	13193469	88778	46.5175	0.3130		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.26491E-6	100.0000			

#### The SURVEYFREQ Procedure

# Table of AC44 by AB40

Rao-Scott Chi-Square Test							
Pearson Chi-Square	334.1458						
Design Correction	5.0622						
Rao-Scott Chi-Square	66.0085						
DF	8						
Pr > ChiSq	<.0001						
F Value	8.2511						
Num DF	8						
Den DF	1280						
Pr > F	<.0001						
Sample Size = 125264							

	Table of AD50 by AB40									
AD50	AB40	Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent					
Yes	Inapplicable	10742	1705481	38246	6.0132	0.1348				
	Yes	1661	244662	13761	0.8626	0.0485				
	No	733	139234	11472	0.4909	0.0404				
	Total	13136	2089377	41184	7.3667	0.1452				
No	Inapplicable	96045	22616582	72467	79.7414	0.2555				
	Yes	9484	1954672	45248	6.8918	0.1595				
	No	6599	1701774	47649	6.0001	0.1680				
	Total	112128	26273028	41184	92.6333	0.1452				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.00571E-6	100.0000					

#### The SURVEYFREQ Procedure

# Table of AD50 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 221.2417						
Design Correction	4.0038					
Rao-Scott Chi-Square	55.2578					
DF	2					
Pr > ChiSq	<.0001					
F Value	27.6289					
Num DF	2					
Den DF	320					
Pr > F	<.0001					
Sample Size = 125264						

Table of RBMI by AB40							
RBMI	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Underweight 0-18.49	Inapplicable	1944	413569	21633	1.4582	0.0763	
	Yes	190	34317	4989	0.1210	0.0176	
	No	115	26451	4419	0.0933	0.0156	
	Total	2249	474337	22029	1.6724	0.0777	
Normal 18.5-24.99	Inapplicable	40595	9132654	88404	32.1999	0.3117	
	Yes	3219	656399	24478	2.3143	0.0863	
	No	2563	687865	28478	2.4253	0.1004	
	Total	46377	10476918	86723	36.9395	0.3058	
Overweight 25.0-29.99	Inapplicable	37902	8682972	88741	30.6144	0.3129	
	Yes	3469	685144	27186	2.4157	0.0959	
	No	2506	618762	27370	2.1816	0.0965	
	Total	43877	9986879	92665	35.2117	0.3267	
Obese 30.0+	Inapplicable	26346	6092869	75674	21.4822	0.2668	
	Yes	4267	823473	26945	2.9034	0.0950	
	No	2148	507930	26698	1.7909	0.0941	
	Total	32761	7424272	79449	26.1765	0.2801	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	2.9732E-6	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square 735.2579					
Design Correction	4.4251				
Rao-Scott Chi-Square	166.1580				
DF	6				
Pr > ChiSq	<.0001				
F Value	27.6930				
Num DF	6				
Den DF	960				
Pr > F <.0001					
Sample Size = 125264					

	Table of AF65 by AB40								
AF65	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199			
	Yes	54	8201	1938	0.0289	0.0068			
	No	22	4228	1670	0.0149	0.0059			
	Total	743	115772	6429	0.4082	0.0227			
Inapplicable	Inapplicable	87744	19632297	81683	69.2194	0.2880			
	Yes	8343	1609988	41591	5.6765	0.1466			
	No	5691	1390634	37765	4.9031	0.1332			
	Total	101778	22632919	67635	79.7990	0.2385			
All of the Time	Inapplicable	1578	476461	26225	1.6799	0.0925			
	Yes	405	87206	8821	0.3075	0.0311			
	No	179	57028	7669	0.2011	0.0270			
	Total	2162	620695	26415	2.1884	0.0931			
Most of the Time	Inapplicable	2934	841159	27008	2.9658	0.0952			
	Yes	532	134299	12172	0.4735	0.0429			
	No	326	96886	11167	0.3416	0.0394			
	Total	3792	1072345	29185	3.7809	0.1029			
Some of the Time	Inapplicable	6099	1527283	38005	5.3849	0.1340			
	Yes	879	186159	13872	0.6564	0.0489			
	No	519	149892	12742	0.5285	0.0449			
	Total	7497	1863334	44972	6.5697	0.1586			
A Little of the Time	Inapplicable	4245	1042154	33821	3.6744	0.1192			
	Yes	486	89933	9378	0.3171	0.0331			
	No	346	79849	8796	0.2815	0.0310			
	Total	5077	1211937	36502	4.2730	0.1287			
Not at All	Inapplicable	3520	699366	25261	2.4658	0.0891			
	Yes	446	83548	8564	0.2946	0.0302			
	No	249	62491	9876	0.2203	0.0348			
	Total	4215	845404	28528	2.9807	0.1006			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	4.27113E-6	100.0000				

#### The SURVEYFREQ Procedure

# Table of AF65 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 631.3698						
Design Correction	4.3511					
Rao-Scott Chi-Square	145.1071					
DF	12					
Pr > ChiSq	<.0001					
F Value	12.0923					
Num DF	12					
Den DF	1920					
Pr > F	<.0001					
Sample Size = 125264						

		Table of Al	F63 by AB40			
AF63	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199
	Yes	54	8201	1938	0.0289	0.0068
	No	22	4228	1670	0.0149	0.0059
	Total	743	115772	6429	0.4082	0.0227
Inapplicable	Inapplicable	87744	19632297	81683	69.2194	0.2880
	Yes	8343	1609988	41591	5.6765	0.1466
	No	5691	1390634	37765	4.9031	0.1332
	Total	101778	22632919	67635	79.7990	0.2385
All of the Time	Inapplicable	2011	521126	22379	1.8374	0.0789
	Yes	509	113214	11616	0.3992	0.0410
	No	236	63611	7311	0.2243	0.0258
	Total	2756	697950	25595	2.4608	0.0902
Most of the Time	Inapplicable	3868	1062584	31752	3.7465	0.1120
	Yes	678	160792	11462	0.5669	0.0404
	No	392	126074	12081	0.4445	0.0426
	Total	4938	1349450	36094	4.7579	0.1273
Some of the Time	Inapplicable	5835	1460168	38542	5.1483	0.1359
	Yes	761	162033	14068	0.5713	0.0496
	No	478	135718	11965	0.4785	0.0422
	Total	7074	1757919	39002	6.1981	0.1375
A Little of the Time	Inapplicable	4274	1056268	33800	3.7242	0.1192
	Yes	477	80434	7995	0.2836	0.0282
	No	335	75156	9087	0.2650	0.0320
	Total	5086	1211858	34825	4.2728	0.1228
Not at All	Inapplicable	2388	486278	21746	1.7145	0.0767
	Yes	323	64673	7533	0.2280	0.0266
	No	178	45587	8653	0.1607	0.0305
	Total	2889	596537	23175	2.1033	0.0817
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.29643E-6	100.0000	

#### The SURVEYFREQ Procedure

# Table of AF63 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square	793.8273					
Design Correction	4.3477					
Rao-Scott Chi-Square	182.5853					
DF	12					
Pr > ChiSq	<.0001					
F Value	15.2154					
Num DF	12					
Den DF	1920					
Pr > F	<.0001					
Sample Size = 125264						

	Table of DSTRS12 by AB40								
DSTRS12	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199			
	Yes	54	8201	1938	0.0289	0.0068			
	No	22	4228	1670	0.0149	0.0059			
	Total	743	115772	6429	0.4082	0.0227			
Yes	Inapplicable	6470	1732213	39650	6.1074	0.1398			
	Yes	1469	334423	19861	1.1791	0.0700			
	No	711	215328	15633	0.7592	0.0551			
	Total	8650	2281964	44414	8.0457	0.1566			
No	Inapplicable	99650	22486507	69205	79.2828	0.2440			
	Yes	9622	1856710	41488	6.5464	0.1463			
	No	6599	1621452	46284	5.7169	0.1632			
	Total	115871	25964669	45737	91.5461	0.1613			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.75205E-6	100.0000				

#### The SURVEYFREQ Procedure

# Table of DSTRS12 by AB40

Rao-Scott Chi-Square Test			
Pearson Chi-Square 949.1012			
Design Correction	3.6505		
Rao-Scott Chi-Square	259.9888		
DF	4		
Pr > ChiSq	<.0001		
F Value	64.9972		
Num DF			
Den DF	640		
Pr > F <.000			
Sample Size = 125264			

Table of DSTRS30 by AB40						
DSTRS30	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199
	Yes	54	8201	1938	0.0289	0.0068
	No	22	4228	1670	0.0149	0.0059
	Total	743	115772	6429	0.4082	0.0227
Yes	Inapplicable	3336	799576	24320	2.8191	0.0857
	Yes	889	183212	14115	0.6460	0.0498
	No	316	89754	10979	0.3165	0.0387
	Total	4541	1072542	29653	3.7816	0.1046
No	Inapplicable	102784	23419144	65686	82.5711	0.2316
	Yes	10202	2007921	43480	7.0795	0.1533
	No	6994	1747027	48302	6.1597	0.1703
	Total	119980	27174091	30675	95.8103	0.1082
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	2.68132E-6	100.0000	

#### The SURVEYFREQ Procedure

# Table of DSTRS30 by AB40

Rao-Scott Chi-Square Test			
Pearson Chi-Square 657.8613			
Design Correction	3.6932		
Rao-Scott Chi-Square	178.1257		
DF	4		
Pr > ChiSq	<.0001		
F Value	44.5314		
Num DF	4		
Den DF	640		
Pr > F	<.0001		
Sample Size = 125264			

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

Data Summary			
Number of Observations	125264		
Sum of Weights	28362405.2		

Variance Estimation			
Method	Jackknife		
Replicate Weights	CHIS_DATA_FINAL		
Number of Replicates	160		

	Table of HMO by AB40					
нмо	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
нмо	Inapplicable	49479	11709080	85769	41.2838	0.3024
	Yes	5430	1158184	31203	4.0835	0.1100
	No	3462	923616	35794	3.2565	0.1262
	Total	58371	13790880	79220	48.6238	0.2793
Non-HMO	Inapplicable	47122	8940354	79404	31.5218	0.2800
	Yes	5052	852296	30658	3.0050	0.1081
	No	3189	699402	26609	2.4659	0.0938
	Total	55363	10492053	78912	36.9928	0.2782
Uninsured	Inapplicable	10186	3672628	60953	12.9489	0.2149
	Yes	663	188854	11960	0.6659	0.0422
	No	681	217990	14601	0.7686	0.0515
	Total	11530	4079473	64354	14.3834	0.2269
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.90752E-6	100.0000	

# PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

#### The SURVEYFREQ Procedure

# Table of HMO by AB40

Rao-Scott Chi-Square Test			
Pearson Chi-Square	355.3968		
Design Correction	4.2601		
Rao-Scott Chi-Square	83.4237		
DF	4		
Pr > ChiSq	<.0001		
F Value	20.8559		
Num DF	4		
Den DF	640		
Pr > F	<.0001		
Sample Size = 125264			

## 08:20 Saturday, April 13, 2019 **73**PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

	ı	Table of AI2	2A_P by AB40	<b>)</b>		ı
Al22A_P	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Not Ascertained	Inapplicable	66	33190	9799	0.1170	0.0346
	Yes	5	2786	3182	0.0098	0.0112
	No	5	3462	3794	0.0122	0.0134
	Total	76	39438	10518	0.1391	0.0371
Dont Know	Inapplicable	2478	516914	23411	1.8225	0.0825
	Yes	273	40897	5270	0.1442	0.0186
	No	165	39262	6104	0.1384	0.0215
	Total	2916	597073	25319	2.1052	0.0893
Inapplicable	Inapplicable	31574	6278653	66143	22.1372	0.2332
	Yes	2872	459372	18885	1.6197	0.0666
	No	1893	375819	16516	1.3251	0.0582
	Total	36339	7113844	73165	25.0820	0.2580
Kaiser	Inapplicable	12731	3844567	58003	13.5552	0.2045
	Yes	1421	395093	19255	1.3930	0.0679
	No	1067	356474	21948	1.2569	0.0774
	Total	15219	4596134	63441	16.2050	0.2237
Blue Cross	Inapplicable	17454	3664335	45004	12.9197	0.1587
	Yes	1718	296151	15955	1.0442	0.0563
	No	1184	286163	16868	1.0090	0.0595
	Total	20356	4246649	45773	14.9728	0.1614
United Healthcare	Inapplicable	5803	1168072	31700	4.1184	0.1118
	Yes	554	94814	9136	0.3343	0.0322
	No	406	99004	10607	0.3491	0.0374
	Total	6763	1361889	35786	4.8017	0.1262
Blue Shield	Inapplicable	8175	1902100	43254	6.7064	0.1525
	Yes	769	173239	14730	0.6108	0.0519
	No	598	159318	13377	0.5617	0.0472
	Total	9542	2234657	44878	7.8789	0.1582
Health Net	Inapplicable	3647	1047317	37288	3.6926	0.1315
	Yes	408	105042	10794	0.3704	0.0381
	No	265	80330	8782	0.2832	0.0310
	Total	4320	1232689	39090	4.3462	0.1378
Aetna	Inapplicable	3331	995995	33629	3.5117	0.1186

	Table of Al22A_P by AB40								
AI22A_P	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
	Yes	266	62727	7598	0.2212	0.0268			
	No	269	77971	8636	0.2749	0.0304			
	Total	3866	1136693	36021	4.0077	0.1270			
Cigna Health Care	Inapplicable	1684	518029	23550	1.8265	0.0830			
	Yes	151	45432	6806	0.1602	0.0240			
	No	117	36704	7586	0.1294	0.0267			
	Total	1952	600165	24915	2.1161	0.0878			
Other	Inapplicable	19844	4352891	68162	15.3474	0.2403			
	Yes	2708	523781	23454	1.8467	0.0827			
	No	1363	326502	23946	1.1512	0.0844			
	Total	23915	5203173	69981	18.3453	0.2467			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.92114E-6	100.0000				

Rao-Scott Chi-Square Test					
Pearson Chi-Square	492.3892				
Design Correction	5.8789				
Rao-Scott Chi-Square	83.7559				
DF	20				
Pr > ChiSq	<.0001				
F Value	4.1878				
Num DF	20				
Den DF	3200				
Pr > F	<.0001				
Sample Size = 125264					

	Table of Al25 by AB40							
Al25	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	9934	3625984	58576	12.7845	0.2065		
	Yes	627	186645	11941	0.6581	0.0421		
	No	649	213808	14814	0.7538	0.0522		
	Total	11210	4026436	60845	14.1964	0.2145		
Yes	Inapplicable	89350	18983557	94194	66.9321	0.3321		
	Yes	9982	1911923	44101	6.7410	0.1555		
	No	6272	1521903	47548	5.3659	0.1676		
	Total	105604	22417383	69520	79.0391	0.2451		
No	Inapplicable	7503	1712522	45260	6.0380	0.1596		
	Yes	536	100767	9241	0.3553	0.0326		
	No	411	105298	10436	0.3713	0.0368		
	Total	8450	1918587	47846	6.7645	0.1687		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.49621E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	496.6840				
Design Correction	4.3670				
Rao-Scott Chi-Square	113.7368				
DF	4				
Pr > ChiSq	<.0001				
F Value	28.4342				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 125264					

	Table of AH71_P1 by AB40							
AH71_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	56431	10969690	65821	38.6769	0.2321		
	Yes	6258	1034834	30051	3.6486	0.1060		
	No	3497	712290	25680	2.5114	0.0905		
	Total	66186	12716813	71052	44.8369	0.2505		
Yes	Inapplicable	15415	4252442	64372	14.9932	0.2270		
	Yes	1275	321226	17680	1.1326	0.0623		
	No	1210	367925	24281	1.2972	0.0856		
	Total	17900	4941593	68865	17.4230	0.2428		
No	Inapplicable	34941	9099931	82022	32.0845	0.2892		
	Yes	3612	843274	29524	2.9732	0.1041		
	No	2625	760793	30560	2.6824	0.1077		
	Total	41178	10703998	77786	37.7401	0.2743		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.71648E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	187.5815				
Design Correction	4.7705				
Rao-Scott Chi-Square	39.3212				
DF	4				
Pr > ChiSq	<.0001				
F Value	9.8303				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 125264					

## 08:20 Saturday, April 13, 2019 77 PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

	Table of AH72_P1 by AB40							
AH72_P1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	62615	12706994	69405	44.8022	0.2447		
	Yes	6764	1156096	33067	4.0762	0.1166		
	No	4004	859141	29118	3.0292	0.1027		
	Total	73383	14722232	75331	51.9076	0.2656		
Yes	Inapplicable	6724	1924427	48261	6.7851	0.1702		
	Yes	534	144114	12548	0.5081	0.0442		
	No	499	164706	14280	0.5807	0.0503		
	Total	7757	2233246	52808	7.8740	0.1862		
No	Inapplicable	37448	9690642	82668	34.1672	0.2915		
	Yes	3847	899124	28921	3.1701	0.1020		
	No	2829	817161	31811	2.8811	0.1122		
	Total	44124	11406927	81242	40.2185	0.2864		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.77296E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	119.7532				
Design Correction	4.4303				
Rao-Scott Chi-Square	27.0308				
DF	4				
Pr > ChiSq	<.0001				
F Value	6.7577				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 125264					

## 08:20 Saturday, April 13, 2019 **78**PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

	Table of AH14 by AB40							
AH14	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	1914	278747	12149	0.9828	0.0428		
	Yes	703	124859	10285	0.4402	0.0363		
	No	175	29857	4581	0.1053	0.0162		
	Total	2792	433464	16600	1.5283	0.0585		
Yes	Inapplicable	9591	1882079	42678	6.6358	0.1505		
	Yes	1338	231916	13914	0.8177	0.0491		
	No	694	147597	11806	0.5204	0.0416		
	Total	11623	2261592	43433	7.9739	0.1531		
No	Inapplicable	95282	22161236	74169	78.1360	0.2615		
	Yes	9104	1842559	43504	6.4965	0.1534		
	No	6463	1663554	46700	5.8653	0.1647		
	Total	110849	25667349	47800	90.4978	0.1685		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.50322E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	1338.1915				
Design Correction	3.7021				
Rao-Scott Chi-Square	361.4716				
DF	4				
Pr > ChiSq	<.0001				
F Value	90.3679				
Num DF	4				
Den DF	640				
Pr > F	<.0001				
Sample Size = 12	5264				

	Table of INS by AB40										
INS	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent					
Yes	Inapplicable	96601	20649435	88917	72.8057	0.3135					
	Yes	10482	2010480	46978	7.0885	0.1656					
	No	6651	1623018	48427	5.7224	0.1707					
	Total	113734	24282932	64354	85.6166	0.2269					
No	Inapplicable	10186	3672628	60953	12.9489	0.2149					
	Yes	663	188854	11960	0.6659	0.0422					
	No	681	217990	14601	0.7686	0.0515					
	Total	11530	4079473	64354	14.3834	0.2269					
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243					
	Yes	11145	2199334	47032	7.7544	0.1658					
	No	7332	1841008	49467	6.4910	0.1744					
	Total	125264	28362405	4.37193E-6	100.0000						

Rao-Scott Chi-Square Test						
352.5041						
4.3846						
80.3963						
2						
<.0001						
40.1981						
2						
320						
<.0001						
Sample Size = 125264						

Table of AH1 by AB40								
AH1	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Yes	Inapplicable	70841	15791275	94744	55.6768	0.3340		
	Yes	8057	1600484	42240	5.6430	0.1489		
	No	5216	1264046	33413	4.4568	0.1178		
	Total	84114	18655805	90300	65.7765	0.3184		
No	Inapplicable	11772	3968790	59725	13.9931	0.2106		
	Yes	688	214508	14227	0.7563	0.0502		
	No	768	296460	21181	1.0453	0.0747		
	Total	13228	4479757	64802	15.7947	0.2285		
Doctor / My Doctor	Inapplicable	19208	3342540	55002	11.7851	0.1939		
	Yes	1890	274493	17272	0.9678	0.0609		
	No	1006	192262	14440	0.6779	0.0509		
	Total	22104	3809295	59553	13.4308	0.2100		
Kaiser	Inapplicable	4627	1126416	31519	3.9715	0.1111		
	Yes	480	101901	9368	0.3593	0.0330		
	No	320	84519	9714	0.2980	0.0342		
	Total	5427	1312836	32132	4.6288	0.1133		
More than One Place	Inapplicable	339	93042	14068	0.3280	0.0496		
	Yes	30	7948	3271	0.0280	0.0115		
	No	22	3722	1853	0.0131	0.0065		
	Total	391	104712	14786	0.3692	0.0521		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.25613E-6	100.0000			

#### The SURVEYFREQ Procedure

#### Table of AH1 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 412.958						
Design Correction	4.7326					
Rao-Scott Chi-Square	87.2584					
DF	8					
Pr > ChiSq	<.0001					
F Value	10.9073					
Num DF	8					
Den DF	1280					
Pr > F	<.0001					
Sample Size = 125264						

## PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization The SURVEYFREQ Procedure

Table of USUAL5TP by AB40								
USUAL5TP	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Doctors Office / Kaiser / HMO	Inapplicable	71848	14255190	89326	50.2609	0.3149		
	Yes	7841	1422761	34002	5.0164	0.1199		
	No	4960	1107816	37601	3.9059	0.1326		
	Total	84649	16785768	82171	59.1832	0.2897		
Commun/Gov Clin, Commun Hosp	Inapplicable	21181	5520673	68687	19.4648	0.2422		
	Yes	2418	513741	25346	1.8113	0.0894		
	No	1434	382843	19893	1.3498	0.0701		
	Total	25033	6417257	69953	22.6259	0.2466		
Emergency Room / Urgent Care	Inapplicable	1054	345361	20191	1.2177	0.0712		
	Yes	128	37841	7501	0.1334	0.0264		
	No	87	27643	6078	0.0975	0.0214		
	Total	1269	410845	22961	1.4486	0.0810		
Some Other Place / No One Particular Place	Inapplicable	932	232049	17405	0.8182	0.0614		
	Yes	70	10483	2233	0.0370	0.0079		
	No	83	26246	6654	0.0925	0.0235		
	Total	1085	268779	19507	0.9477	0.0688		
No Usual Source of Care	Inapplicable	11772	3968790	59725	13.9931	0.2106		
	Yes	688	214508	14227	0.7563	0.0502		
	No	768	296460	21181	1.0453	0.0747		
	Total	13228	4479757	64802	15.7947	0.2285		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	2.9727E-6	100.0000			

#### The SURVEYFREQ Procedure

#### Table of USUAL5TP by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square	363.3523					
Design Correction	5.1409					
Rao-Scott Chi-Square	70.6787					
DF	8					
Pr > ChiSq	<.0001					
F Value	8.8348					
Num DF	8					
Den DF	1280					
Pr > F	<.0001					
Sample Size = 125264						

Table of AJ9 by AB40								
AJ9	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199		
	Yes	54	8201	1938	0.0289	0.0068		
	No	22	4228	1670	0.0149	0.0059		
	Total	743	115772	6429	0.4082	0.0227		
Inapplicable	Inapplicable	103096	23433406	69162	82.6214	0.2438		
	Yes	10610	2093412	44810	7.3809	0.1580		
	No	7070	1774166	48091	6.2553	0.1696		
	Total	120776	27300985	29467	96.2576	0.1039		
Yes	Inapplicable	1791	498329	21620	1.7570	0.0762		
	Yes	267	56398	5813	0.1988	0.0205		
	No	134	34520	5376	0.1217	0.0190		
	Total	2192	589248	22678	2.0776	0.0800		
No	Inapplicable	1233	286985	16948	1.0118	0.0598		
	Yes	214	41323	7638	0.1457	0.0269		
	No	106	28094	4945	0.0991	0.0174		
	Total	1553	356401	19408	1.2566	0.0684		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	2.84067E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	61.4051				
Design Correction	3.4824				
Rao-Scott Chi-Square	17.6331				
DF	6				
Pr > ChiSq	0.0072				
F Value	2.9388				
Num DF	6				
Den DF	960				
Pr > F	0.0076				
Sample Size = 125	Sample Size = 125264				

	Table of AH16 by AB40										
AH16	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent					
Yes	Inapplicable	10365	2428845	44779	8.5636	0.1579					
	Yes	2184	457573	21406	1.6133	0.0755					
	No	1035	246289	16760	0.8684	0.0591					
	Total	13584	3132707	50940	11.0453	0.1796					
No	Inapplicable	96422	21893218	72667	77.1910	0.2562					
	Yes	8961	1741761	43676	6.1411	0.1540					
	No	6297	1594719	44487	5.6227	0.1569					
	Total	111680	25229698	50940	88.9547	0.1796					
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243					
	Yes	11145	2199334	47032	7.7544	0.1658					
	No	7332	1841008	49467	6.4910	0.1744					
	Total	125264	28362405	4.46432E-6	100.0000						

Rao-Scott Chi-Square Test						
Pearson Chi-Square 1109.3						
Design Correction	4.6646					
Rao-Scott Chi-Square	237.8242					
DF	2					
Pr > ChiSq	<.0001					
F Value	118.9121					
Num DF	2					
Den DF	320					
Pr > F	<.0001					
Sample Size = 125264						

# 08:20 Saturday, April 13, 2019 PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

	Table of AJ19 by AB40								
AJ19	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Inapplicable	Inapplicable	96422	21893218	72667	77.1910	0.2562			
	Yes	8961	1741761	43676	6.1411	0.1540			
	No	6297	1594719	44487	5.6227	0.1569			
	Total	111680	25229698	50940	88.9547	0.1796			
Yes	Inapplicable	4668	1142206	36092	4.0272	0.1273			
	Yes	1204	255453	15983	0.9007	0.0564			
	No	491	114242	12161	0.4028	0.0429			
	Total	6363	1511901	41125	5.3307	0.1450			
No	Inapplicable	5697	1286639	35030	4.5364	0.1235			
	Yes	980	202121	13996	0.7126	0.0493			
	No	544	132046	12130	0.4656	0.0428			
	Total	7221	1620806	40354	5.7146	0.1423			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	4.43253E-6	100.0000				

Rao-Scott Chi-Square Test						
Pearson Chi-Square	1204.4079					
Design Correction	4.7719					
Rao-Scott Chi-Square	252.3933					
DF	4					
Pr > ChiSq	<.0001					
F Value	63.0983					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AH22 by AB40										
AH22	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent					
Yes	Inapplicable	13059	3199132	54336	11.2795	0.1916					
	Yes	2116	446425	20427	1.5740	0.0720					
	No	1275	310492	18836	1.0947	0.0664					
	Total	16450	3956048	63032	13.9482	0.2222					
No	Inapplicable	93728	21122931	83390	74.4751	0.2940					
	Yes	9029	1752910	40942	6.1804	0.1444					
	No	6057	1530516	46099	5.3963	0.1625					
	Total	108814	24406357	63032	86.0518	0.2222					
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243					
	Yes	11145	2199334	47032	7.7544	0.1658					
	No	7332	1841008	49467	6.4910	0.1744					
	Total	125264	28362405	3.33873E-6	100.0000						

Rao-Scott Chi-Square Test						
440.5248						
4.4295						
99.4530						
2						
<.0001						
49.7265						
2						
320						
<.0001						
Sample Size = 125264						

Table of AJ20 by AB40								
AJ20	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Inapplicable	Inapplicable	93728	21122931	83390	74.4751	0.2940		
	Yes	9029	1752910	40942	6.1804	0.1444		
	No	6057	1530516	46099	5.3963	0.1625		
	Total	108814	24406357	63032	86.0518	0.2222		
Yes	Inapplicable	6441	1706332	41419	6.0162	0.1460		
	Yes	1036	226978	14399	0.8003	0.0508		
	No	648	171246	14727	0.6038	0.0519		
	Total	8125	2104556	47829	7.4202	0.1686		
No	Inapplicable	6618	1492800	40763	5.2633	0.1437		
	Yes	1080	219447	14549	0.7737	0.0513		
	No	627	139246	11365	0.4910	0.0401		
	Total	8325	1851492	46271	6.5280	0.1631		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.279E-6	100.0000			

Rao-Scott Chi-Square Test							
Pearson Chi-Square 449.5637							
Design Correction	4.3692						
Rao-Scott Chi-Square	102.8939						
DF	4						
Pr > ChiSq	<.0001						
F Value	25.7235						
Num DF	4						
Den DF	640						
Pr > F	<.0001						
Sample Size = 125264							

## 08:20 Saturday, April 13, 2019 **89**PROC SURVEYFREQ - CHIS.CHIS\_DATA\_FINAL - Health Insurance, Access, & Utilization

	Table of AJ102 by AB40								
AJ102	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Inapplicable	Inapplicable	4319	1698643	47774	5.9891	0.1684			
	Yes	210	81145	9106	0.2861	0.0321			
	No	275	104703	10820	0.3692	0.0382			
	Total	4804	1884492	48460	6.6443	0.1709			
Yes	Inapplicable	30574	6568192	71828	23.1581	0.2533			
	Yes	5375	1064644	33680	3.7537	0.1187			
	No	2741	627272	25104	2.2116	0.0885			
	Total	38690	8260109	75747	29.1234	0.2671			
No	Inapplicable	71894	16055227	84801	56.6074	0.2990			
	Yes	5560	1053544	36415	3.7146	0.1284			
	No	4316	1109033	38396	3.9102	0.1354			
	Total	81770	18217804	85237	64.2322	0.3005			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	3.54387E-6	100.0000				

are Test				
2400 0450				
2108.0156				
5.0065				
421.0564				
4				
<.0001				
105.2641				
4				
640				
<.0001				
Sample Size = 125264				

Table of AJ105 by AB40								
AJ105	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Proxy Skipped	Inapplicable	202	27395	2696	0.0966	0.0095		
	Yes	16	2263	920.24268	0.0080	0.0032		
	No	3	779.82088	627.05832	0.0027	0.0022		
	Total	221	30438	2860	0.1073	0.0101		
Inapplicable	Inapplicable	93738	20197981	69938	71.2139	0.2466		
	Yes	10405	2034402	43472	7.1729	0.1533		
	No	6901	1709115	47431	6.0260	0.1672		
	Total	111044	23941499	50723	84.4128	0.1788		
Yes	Inapplicable	8313	2621156	54113	9.2417	0.1908		
	Yes	483	110080	12021	0.3881	0.0424		
	No	277	82446	8805	0.2907	0.0310		
	Total	9073	2813683	50367	9.9205	0.1776		
No	Inapplicable	4534	1475530	37822	5.2024	0.1334		
	Yes	241	52589	7382	0.1854	0.0260		
	No	151	48667	7625	0.1716	0.0269		
	Total	4926	1576786	38427	5.5594	0.1355		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.26224E-6	100.0000			

Rao-Scott Chi-Square Test						
Pearson Chi-Square 1079.1281						
Design Correction	4.0384					
Rao-Scott Chi-Square	267.2160					
DF	6					
Pr > ChiSq	<.0001					
F Value	44.5360					
Num DF	6					
Den DF	960					
Pr > F <.0001						
Sample Size = 125264						

Table of AJ108 by AB40							
AJ108	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199	
	Yes	54	8201	1938	0.0289	0.0068	
	No	22	4228	1670	0.0149	0.0059	
	Total	743	115772	6429	0.4082	0.0227	
Yes	Inapplicable	82990	19988355	69614	70.4748	0.2454	
	Yes	8803	1885757	42587	6.6488	0.1502	
	No	6354	1666623	46916	5.8762	0.1654	
	Total	98147	23540735	53026	82.9998	0.1870	
No	Inapplicable	23130	4230365	53857	14.9154	0.1899	
	Yes	2288	305376	16533	1.0767	0.0583	
	No	956	170157	13179	0.5999	0.0465	
	Total	26374	4705899	52675	16.5920	0.1857	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	4.23946E-6	100.0000		

Rao-Scott Chi-Square Test							
Pearson Chi-Square 429.4982							
Design Correction	3.2961						
Rao-Scott Chi-Square	130.3056						
DF	4						
Pr > ChiSq	<.0001						
F Value	32.5764						
Num DF	4						
Den DF	640						
Pr > F	<.0001						
Sample Size = 125264							

Yes         16         2263         920,24268         0.0080         0.0032           No         3         779,82088         627,05832         0.0027         0.0022           Total         221         30438         2860         0.1073         0.0101           Inapplicable         Inapplicable         22320         7464835         74871         26,3195         0.2640           Yes         1418         410064         20590         1.4458         0.0726           No         1486         522972         28589         1.8439         0.1008           Total         25224         8397871         80057         29,6092         0.2823           Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398	Table of AJ112 by AB40							
Yes         16         2263         920.24268         0.0080         0.0032           No         3         779.82088         627.05832         0.0027         0.0022           Total         221         30438         2660         0.1073         0.0101           Inapplicable         1418         410064         20590         1.4458         0.0726           No         1486         522972         28589         1.8439         0.1008           Total         25224         8397871         80057         29.6092         0.2823           Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         <	AJ112	AB40	Frequency			Percent		
No         3         779,82088         627,05832         0,0027         0,0022           Total         221         30438         2860         0,1073         0,0101           Inapplicable         Linapplicable         22320         7464835         74871         26,3195         0,2640           Yes         1418         410064         20590         1,4458         0,0726           No         1486         522972         28589         1,8439         0,1008           Total         25224         8397871         80057         29,6092         0,2823           Never         Inapplicable         1045         276973         18554         0,9765         0,0654           Yes         134         24208         4567         0,0854         0,0161           No         83         21999         5053         0,0776         0,0178           Sometimes         Inapplicable         5869         1416221         41697         4,9933         0,1470           Yes         803         180607         13257         0,6368         0,0467           No         398         100606         10250         0,3547         0,031           Usually         Inappli	Proxy Skipped	Inapplicable	202	27395	2696	0.0966	0.0095	
Total         221         30438         2860         0.1073         0.0101           Inapplicable         Inapplicable         22320         7464835         74871         26.3195         0.2640           Yes         1418         410064         20590         1.4458         0.0726           No         1486         522972         28589         1.8439         0.1008           Newer         Inapplicable         1045         276973         18554         0.9765         0.0654           Ves         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No </th <th></th> <th>Yes</th> <th>16</th> <th>2263</th> <th>920.24268</th> <th>0.0080</th> <th>0.0032</th>		Yes	16	2263	920.24268	0.0080	0.0032	
		No	3	779.82088	627.05832	0.0027	0.0022	
Yes         1418         410064         20590         1.4458         0.0726           No         1486         522972         28589         1.8439         0.1008           Total         25224         8397871         80057         29.6092         0.2823           Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219		Total	221	30438	2860	0.1073	0.0101	
No         1486         522972         28589         1.8439         0.1008           Total         25224         8397871         80057         29.6092         0.2823           Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219	Inapplicable	Inapplicable	22320	7464835	74871	26.3195	0.2640	
Total         25224         8397871         80057         29.6092         0.2823           Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8066         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplica		Yes	1418	410064	20590	1.4458	0.0726	
Never         Inapplicable         1045         276973         18554         0.9765         0.0654           Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Y		No	1486	522972	28589	1.8439	0.1008	
Yes         134         24208         4567         0.0854         0.0161           No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559866         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143		Total	25224	8397871	80057	29.6092	0.2823	
No         83         21999         5053         0.0776         0.0178           Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143 </th <th>Never</th> <th>Inapplicable</th> <th>1045</th> <th>276973</th> <th>18554</th> <th>0.9765</th> <th>0.0654</th>	Never	Inapplicable	1045	276973	18554	0.9765	0.0654	
Total         1262         323180         20447         1.1395         0.0721           Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total <th< th=""><th></th><th>Yes</th><th>134</th><th>24208</th><th>4567</th><th>0.0854</th><th>0.0161</th></th<>		Yes	134	24208	4567	0.0854	0.0161	
Sometimes         Inapplicable         5869         1416221         41697         4.9933         0.1470           Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total		No	83	21999	5053	0.0776	0.0178	
Yes         803         180607         13257         0.6368         0.0467           No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         <		Total	1262	323180	20447	1.1395	0.0721	
No         398         100606         10250         0.3547         0.0361           Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559866         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No	Sometimes	Inapplicable	5869	1416221	41697	4.9933	0.1470	
Total         7070         1697434         45406         5.9848         0.1601           Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559866         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Yes	803	180607	13257	0.6368	0.0467	
Usually         Inapplicable         17090         3576754         54858         12.6109         0.1934           Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		No	398	100606	10250	0.3547	0.0361	
Yes         1980         365294         18451         1.2880         0.0651           No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Total	7070	1697434	45406	5.9848	0.1601	
No         1219         249748         16922         0.8806         0.0597           Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744	Usually	Inapplicable	17090	3576754	54858	12.6109	0.1934	
Total         20289         4191796         56583         14.7794         0.1995           Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Yes	1980	365294	18451	1.2880	0.0651	
Always         Inapplicable         60261         11559886         87948         40.7578         0.3101           Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		No	1219	249748	16922	0.8806	0.0597	
Yes         6794         1216898         35195         4.2905         0.1241           No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Total	20289	4191796	56583	14.7794	0.1995	
No         4143         944904         32196         3.3315         0.1135           Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744	Always	Inapplicable	60261	11559886	87948	40.7578	0.3101	
Total         71198         13721687         87813         48.3798         0.3096           Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Yes	6794	1216898	35195	4.2905	0.1241	
Total         Inapplicable         106787         24322063         63612         85.7546         0.2243           Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		No	4143	944904	32196	3.3315	0.1135	
Yes         11145         2199334         47032         7.7544         0.1658           No         7332         1841008         49467         6.4910         0.1744		Total	71198	13721687	87813	48.3798	0.3096	
No 7332 1841008 49467 6.4910 0.1744	Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
		Yes	11145	2199334	47032	7.7544	0.1658	
Total 125264 28362405 4.19406E-6 100.0000		No	7332	1841008	49467	6.4910	0.1744	
		Total	125264	28362405	4.19406E-6	100.0000		

#### The SURVEYFREQ Procedure

#### Table of AJ112 by AB40

Rao-Scott Chi-Square Test							
Pearson Chi-Square	691.7573						
Design Correction	4.1243						
Rao-Scott Chi-Square	167.7283						
DF	10						
Pr > ChiSq	<.0001						
F Value	16.7728						
Num DF	10						
Den DF	1600						
Pr > F	<.0001						
Sample Size = 125264							

Table of AJ113 by AB40							
AJ113	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Proxy Skipped	Inapplicable	202	27395	2696	0.0966	0.0095	
	Yes	16	2263	920.24268	0.0080	0.0032	
	No	3	779.82088	627.05832	0.0027	0.0022	
	Total	221	30438	2860	0.1073	0.0101	
Inapplicable	Inapplicable	22320	7464835	74871	26.3195	0.2640	
	Yes	1418	410064	20590	1.4458	0.0726	
	No	1486	522972	28589	1.8439	0.1008	
	Total	25224	8397871	80057	29.6092	0.2823	
Never	Inapplicable	1236	322168	21582	1.1359	0.0761	
	Yes	132	21510	3984	0.0758	0.0140	
	No	92	18390	4405	0.0648	0.0155	
	Total	1460	362067	22450	1.2766	0.0792	
Sometimes	Inapplicable	5805	1253707	40214	4.4203	0.1418	
	Yes	728	142843	11998	0.5036	0.0423	
	No	362	94943	9912	0.3347	0.0349	
	Total	6895	1491492	41304	5.2587	0.1456	
Usually	Inapplicable	17941	3614596	63568	12.7443	0.2241	
	Yes	1981	378684	20165	1.3352	0.0711	
	No	1251	276333	17595	0.9743	0.0620	
	Total	21173	4269613	68012	15.0538	0.2398	
Always	Inapplicable	59283	11639363	93314	41.0380	0.3290	
	Yes	6870	1243971	35087	4.3860	0.1237	
	No	4138	927590	29666	3.2705	0.1046	
	Total	70291	13810924	96591	48.6945	0.3406	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.65415E-6	100.0000		

#### The SURVEYFREQ Procedure

#### Table of AJ113 by AB40

Rao-Scott Chi-Square Test							
Pearson Chi-Square	665.2169						
Design Correction	4.0781						
Rao-Scott Chi-Square	163.1213						
DF	10						
Pr > ChiSq	<.0001						
F Value	16.3121						
Num DF	10						
Den DF	1600						
Pr > F	<.0001						
Sample Size = 125264							

		Table o	of AH12 by AB	340		
AH12	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	2338	356118	14656	1.2556	0.0517
	Yes	1403	281644	17547	0.9930	0.0619
	No	251	43133	5544	0.1521	0.0195
	Total	3992	680895	24659	2.4007	0.0869
Yes	Inapplicable	18411	4144473	58882	14.6126	0.2076
	Yes	2337	484755	20767	1.7091	0.0732
	No	1485	390494	19786	1.3768	0.0698
	Total	22233	5019722	61785	17.6985	0.2178
No	Inapplicable	86038	19821472	78258	69.8864	0.2759
	Yes	7405	1432935	34909	5.0522	0.1231
	No	5596	1407382	40404	4.9621	0.1425
	Total	99039	22661788	63601	79.9008	0.2242
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.05447E-6	100.0000	

#### The SURVEYFREQ Procedure

#### Table of AH12 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 5270.4489						
Design Correction	3.4490					
Rao-Scott Chi-Square	1528.0977					
DF	4					
Pr > ChiSq	<.0001					
F Value	382.0244					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of ER by AB40									
ER	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Yes	Inapplicable	20749	4500591	60717	15.8682	0.2141				
	Yes	3740	766399	28206	2.7022	0.0994				
	No	1736	433626	21131	1.5289	0.0745				
	Total	26225	5700617	63601	20.0992	0.2242				
No	Inapplicable	86038	19821472	78258	69.8864	0.2759				
	Yes	7405	1432935	34909	5.0522	0.1231				
	No	5596	1407382	40404	4.9621	0.1425				
	Total	99039	22661788	63601	79.9008	0.2242				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	4.15014E-6	100.0000					

#### The SURVEYFREQ Procedure

#### Table of ER by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square	1546.1014					
Design Correction	4.0124					
Rao-Scott Chi-Square	385.3342					
DF	2					
Pr > ChiSq	<.0001					
F Value	192.6671					
Num DF	2					
Den DF	320					
Pr > F	<.0001					
Sample Size = 125264						

Data Summary					
Number of Observations	125264				
Sum of Weights	28362405.2				

Variance Estimation					
Method	Jackknife				
Replicate Weights	CHIS_DATA_FINAL				
Number of Replicates	160				

Table of AK4 by AB40						
AK4 AB40 Frequency Weighted Frequency Wgt Fr						Std Err of Percent
Inapplicable	Inapplicable	53276	8602450	62368	30.3305	0.2199
	Yes	6484	978102	30246	3.4486	0.1066
	No	3226	578604	23758	2.0400	0.0838
	Total	62986	10159156	69703	35.8191	0.2458
Private Company, Non-Profit Org	Inapplicable	31537	10456567	88041	36.8677	0.3104
	Yes	2566	755127	28112	2.6624	0.0991
	No	2437	816977	30380	2.8805	0.1071
	Total	36540	12028671	88091	42.4106	0.3106
Government	Inapplicable	9691	2311498	47488	8.1499	0.1674
	Yes	1099	260711	18158	0.9192	0.0640
	No	793	220431	20309	0.7772	0.0716
	Total	11583	2792640	52318	9.8463	0.1845
Self-Employed	Inapplicable	11137	2649639	58960	9.3421	0.2079
	Yes	882	177326	11721	0.6252	0.0413
	No	778	195378	14205	0.6889	0.0501
	Total	12797	3022343	62168	10.6562	0.2192
Family Business or Farm	Inapplicable	1146	301909	17983	1.0645	0.0634
	Yes	114	28067	4956	0.0990	0.0175
	No	98	29618	5682	0.1044	0.0200
	Total	1358	359594	19363	1.2679	0.0683
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	2.86991E-6	100.0000	

#### The SURVEYFREQ Procedure

#### Table of AK4 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square	583.2892					
Design Correction	4.7597					
Rao-Scott Chi-Square	122.5470					
DF	8					
Pr > ChiSq	<.0001					
F Value	15.3184					
Num DF	8					
Den DF	1280					
Pr > F	<.0001					
Sample Size = 125264						

Table of FSLEV by AB40						
FSLEV	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable / >=200% FPL	Inapplicable	72148	15479102	83711	54.5761	0.2951
	Yes	6851	1371102	35997	4.8342	0.1269
	No	5148	1277096	40954	4.5028	0.1444
	Total	84147	18127300	68056	63.9131	0.2399
Food Security	Inapplicable	22172	5192913	69566	18.3091	0.2453
	Yes	2171	389092	18838	1.3719	0.0664
	No	1255	311079	17522	1.0968	0.0618
	Total	25598	5893084	73076	20.7778	0.2577
Food Insecurity w/o Hunger	Inapplicable	8058	2421249	48220	8.5368	0.1700
	Yes	1102	227022	14231	0.8004	0.0502
	No	529	151132	11193	0.5329	0.0395
	Total	9689	2799403	50236	9.8701	0.1771
Food Insecurity w/ Hunger	Inapplicable	4409	1228800	37438	4.3325	0.1320
	Yes	1021	212118	14446	0.7479	0.0509
	No	400	101700	11440	0.3586	0.0403
	Total	5830	1542618	37862	5.4390	0.1335
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	4.03003E-6	100.0000	

Rao-Scott Chi-Square Test						
Pearson Chi-Square	534.3476					
Design Correction	4.5203					
Rao-Scott Chi-Square	118.2108					
DF	6					
Pr > ChiSq	<.0001					
F Value	19.7018					
Num DF	6					
Den DF	960					
Pr > F <.0001						
Sample Size = 125264						

Table of POVLL by AB40							
POVLL	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
0-99% FPL	Inapplicable	15368	4040120	58011	14.2446	0.2045	
	Yes	2079	416193	20131	1.4674	0.0710	
	No	969	272099	16297	0.9594	0.0575	
	Total	18416	4728411	62116	16.6714	0.2190	
100-199% FPL	Inapplicable	19525	4847380	59312	17.0909	0.2091	
	Yes	2238	416688	21085	1.4692	0.0743	
	No	1226	293529	18429	1.0349	0.0650	
	Total	22989	5557598	63175	19.5949	0.2227	
200-299% FPL	Inapplicable	14781	3375937	57808	11.9029	0.2038	
	Yes	1540	322016	16625	1.1354	0.0586	
	No	1068	301165	21207	1.0618	0.0748	
	Total	17389	3999118	63224	14.1001	0.2229	
300% FPL and Above	Inapplicable	57113	12058626	75793	42.5162	0.2672	
	Yes	5288	1044437	32363	3.6825	0.1141	
	No	4069	974215	33500	3.4349	0.1181	
	Total	66470	14077278	73856	49.6336	0.2604	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.46187E-6	100.0000		

Rao-Scott Chi-Square Test					
Pearson Chi-Square	172.6478				
Design Correction	4.6246				
Rao-Scott Chi-Square	37.3327				
DF	6				
Pr > ChiSq	<.0001				
F Value	6.2221				
Num DF	6				
Den DF	960				
Pr > F	<.0001				
Sample Size = 125264					

		Table (	of AL6 by AB	40		
AL6	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Inapplicable	Inapplicable	52403	11233593	80164	39.6073	0.2826
	Yes	4928	990329	31370	3.4917	0.1106
	No	3809	926389	33528	3.2663	0.1182
	Total	61140	13150312	74322	46.3653	0.2620
Yes	Inapplicable	5465	817484	19097	2.8823	0.0673
	Yes	1292	178658	9834	0.6299	0.0347
	No	386	71735	8267	0.2529	0.0291
	Total	7143	1067877	20823	3.7651	0.0734
No	Inapplicable	48919	12270986	75058	43.2650	0.2646
	Yes	4925	1030347	32138	3.6328	0.1133
	No	3137	842883	32803	2.9718	0.1157
	Total	56981	14144216	73433	49.8696	0.2589
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	3.97747E-6	100.0000	

Rao-Scott Chi-Square Test						
Pearson Chi-Square	621.1659					
Design Correction	4.1393					
Rao-Scott Chi-Square	150.0655					
DF	4					
Pr > ChiSq	<.0001					
F Value	37.5164					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AL22 by AB40									
AL22	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	89222	20169502	88125	71.1135	0.3107				
	Yes	8410	1647820	38337	5.8099	0.1352				
	No	6029	1530169	42596	5.3951	0.1502				
	Total	103661	23347491	64295	82.3184	0.2267				
Yes	Inapplicable	4194	711596	20995	2.5089	0.0740				
	Yes	1133	175639	10444	0.6193	0.0368				
	No	385	65247	6302	0.2300	0.0222				
	Total	5712	952481	23252	3.3583	0.0820				
No	Inapplicable	13371	3440965	58556	12.1321	0.2065				
	Yes	1602	375875	21998	1.3253	0.0776				
	No	918	245593	15825	0.8659	0.0558				
	Total	15891	4062433	63356	14.3233	0.2234				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	4.50844E-6	100.0000					

Rao-Scott Chi-Square Test						
Pearson Chi-Square 809.83						
Design Correction	3.7335					
Rao-Scott Chi-Square	216.9077					
DF	4					
Pr > ChiSq	<.0001					
F Value	54.2269					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AL18A by AB40									
AL18A	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent				
Inapplicable	Inapplicable	81102	20746451	73750	73.1477	0.2600				
	Yes	8316	1877857	46154	6.6209	0.1627				
	No	6083	1662989	45796	5.8634	0.1615				
	Total	95501	24287297	38362	85.6320	0.1353				
Yes	Inapplicable	19097	2190298	31460	7.7225	0.1109				
	Yes	2205	223292	12353	0.7873	0.0436				
	No	974	119441	9274	0.4211	0.0327				
	Total	22276	2533031	31674	8.9309	0.1117				
No	Inapplicable	6588	1385314	32254	4.8843	0.1137				
	Yes	624	98186	7920	0.3462	0.0279				
	No	275	58578	8244	0.2065	0.0291				
	Total	7487	1542078	33049	5.4370	0.1165				
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243				
	Yes	11145	2199334	47032	7.7544	0.1658				
	No	7332	1841008	49467	6.4910	0.1744				
	Total	125264	28362405	3.91843E-6	100.0000					

Rao-Scott Chi-Square Test						
Pearson Chi-Square 199.846						
Design Correction	3.7507					
Rao-Scott Chi-Square	53.2826					
DF	4					
Pr > ChiSq	<.0001					
F Value	13.3206					
Num DF	4					
Den DF	640					
Pr > F	<.0001					
Sample Size = 125264						

	Table of AK23 by AB40							
AK23	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
House	Inapplicable	75945	16921463	81524	59.6616	0.2874		
	Yes	7512	1492938	39169	5.2638	0.1381		
	No	5189	1313335	44232	4.6305	0.1560		
	Total	88646	19727736	61714	69.5559	0.2176		
Duplex	Inapplicable	4548	1264774	36689	4.4593	0.1294		
	Yes	521	107762	9259	0.3799	0.0326		
	No	348	85451	8760	0.3013	0.0309		
	Total	5417	1457987	38537	5.1406	0.1359		
Building with 3 or More Units	Inapplicable	20690	5152197	60594	18.1656	0.2136		
	Yes	2360	488058	24458	1.7208	0.0862		
	No	1440	378134	20630	1.3332	0.0727		
	Total	24490	6018389	63349	21.2196	0.2234		
Mobile Home	Inapplicable	5604	983629	30636	3.4681	0.1080		
	Yes	752	110576	9803	0.3899	0.0346		
	No	355	64089	8350	0.2260	0.0294		
	Total	6711	1158294	33947	4.0839	0.1197		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	4.03218E-6	100.0000			

Rao-Scott Chi-Square Test					
Pearson Chi-Square	48.4022				
Design Correction	4.6139				
Rao-Scott Chi-Square	10.4906				
DF	6				
Pr > ChiSq	0.1055				
F Value	1.7484				
Num DF	6				
Den DF	960				
Pr > F	0.1067				
Sample Size = 125264					

	Table of AK25 by AB40							
AK25	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent		
Not Ascertained	Inapplicable	350	111645	11444	0.3936	0.0404		
	Yes	31	7352	2264	0.0259	0.0080		
	No	19	4075	1480	0.0144	0.0052		
	Total	400	123071	11693	0.4339	0.0412		
Dont Know	Inapplicable	199	60557	9429	0.2135	0.0332		
	Yes	30	6187	1920	0.0218	0.0068		
	No	13	6101	2715	0.0215	0.0096		
	Total	242	72846	10248	0.2568	0.0361		
Refused	Inapplicable	462	117009	13063	0.4125	0.0461		
	Yes	43	8828	2844	0.0311	0.0100		
	No	31	7474	2605	0.0264	0.0092		
	Total	536	133312	13924	0.4700	0.0491		
Own	Inapplicable	67947	13777105	55571	48.5752	0.1959		
	Yes	6540	1226831	34636	4.3256	0.1221		
	No	4432	1040115	40553	3.6672	0.1430		
	Total	78919	16044051	16885	56.5680	0.0595		
Rent	Inapplicable	33719	9316863	44669	32.8493	0.1575		
	Yes	4034	852427	28045	3.0055	0.0989		
	No	2521	695646	25867	2.4527	0.0912		
	Total	40274	10864936	30229	38.3075	0.1066		
Other Arrangement	Inapplicable	4110	938884	27279	3.3103	0.0962		
	Yes	467	97709	10229	0.3445	0.0361		
	No	316	87596	9496	0.3088	0.0335		
	Total	4893	1124189	29945	3.9637	0.1056		
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243		
	Yes	11145	2199334	47032	7.7544	0.1658		
	No	7332	1841008	49467	6.4910	0.1744		
	Total	125264	28362405	3.10107E-6	100.0000			

#### The SURVEYFREQ Procedure

#### Table of AK25 by AB40

Rao-Scott Chi-Square Test						
Pearson Chi-Square 40.1983						
Design Correction	4.1203					
Rao-Scott Chi-Square	9.7561					
DF	10					
Pr > ChiSq	0.4621					
F Value	0.9756					
Num DF	10					
Den DF	1600					
Pr > F	0.4626					
Sample Size = 125264						

	Table of AM19 by AB40								
AM19	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent			
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199			
	Yes	54	8201	1938	0.0289	0.0068			
	No	22	4228	1670	0.0149	0.0059			
	Total	743	115772	6429	0.4082	0.0227			
Strongly Agree	Inapplicable	26687	4931041	63846	17.3858	0.2251			
	Yes	2806	503331	22114	1.7746	0.0780			
	No	1879	409100	19987	1.4424	0.0705			
	Total	31372	5843472	67842	20.6029	0.2392			
Agree	Inapplicable	64502	14880954	103790	52.4672	0.3659			
	Yes	6251	1237829	37346	4.3643	0.1317			
	No	4278	1085889	42073	3.8286	0.1483			
	Total	75031	17204672	97204	60.6601	0.3427			
Disagree	Inapplicable	12344	3656230	69475	12.8911	0.2450			
	Yes	1518	348072	17250	1.2272	0.0608			
	No	920	280151	17170	0.9878	0.0605			
	Total	14782	4284453	70001	15.1061	0.2468			
Strongly Disagree	Inapplicable	2587	750495	34554	2.6461	0.1218			
	Yes	516	101901	8402	0.3593	0.0296			
	No	233	61640	7797	0.2173	0.0275			
	Total	3336	914036	36547	3.2227	0.1289			
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243			
	Yes	11145	2199334	47032	7.7544	0.1658			
	No	7332	1841008	49467	6.4910	0.1744			
	Total	125264	28362405	2.93083E-6	100.0000				

#### The SURVEYFREQ Procedure

#### Table of AM19 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	157.6463			
Design Correction	4.0737			
Rao-Scott Chi-Square	38.6985			
DF	8			
Pr > ChiSq	<.0001			
F Value	4.8373			
Num DF	8			
Den DF	1280			
Pr > F	<.0001			
Sample Size = 125264				

Table of AM21 by AB40						
AM21	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199
	Yes	54	8201	1938	0.0289	0.0068
	No	22	4228	1670	0.0149	0.0059
	Total	743	115772	6429	0.4082	0.0227
Strongly Agree	Inapplicable	22767	4143629	53126	14.6096	0.1873
	Yes	2339	401864	18280	1.4169	0.0645
	No	1559	330894	21290	1.1667	0.0751
	Total	26665	4876387	60874	17.1931	0.2146
Agree	Inapplicable	67769	15489240	99491	54.6119	0.3508
	Yes	6573	1319530	39066	4.6524	0.1377
	No	4512	1119059	37205	3.9456	0.1312
	Total	78854	17927829	86663	63.2098	0.3056
Disagree	Inapplicable	12944	3866318	64671	13.6318	0.2280
	Yes	1657	362694	17424	1.2788	0.0614
	No	1018	331728	20185	1.1696	0.0712
	Total	15619	4560740	71168	16.0802	0.2509
Strongly Disagree	Inapplicable	2640	719533	26096	2.5369	0.0920
	Yes	522	107045	10006	0.3774	0.0353
	No	221	55099	7275	0.1943	0.0256
	Total	3383	881677	29263	3.1086	0.1032
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	2.54417E-6	100.0000	

#### The SURVEYFREQ Procedure

#### Table of AM21 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	172.6821			
Design Correction	3.9813			
Rao-Scott Chi-Square	43.3738			
DF	8			
Pr > ChiSq	<.0001			
F Value	5.4217			
Num DF	8			
Den DF	1280			
Pr > F	<.0001			
Sample Size = 125264				

Table of AK28 by AB40						
AK28	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent
Proxy Skipped	Inapplicable	667	103343	5646	0.3644	0.0199
	Yes	54	8201	1938	0.0289	0.0068
	No	22	4228	1670	0.0149	0.0059
	Total	743	115772	6429	0.4082	0.0227
All of the Time	Inapplicable	57552	12085092	87919	42.6095	0.3100
	Yes	5208	990634	32208	3.4928	0.1136
	No	3653	842235	26234	2.9695	0.0925
	Total	66413	13917961	83525	49.0719	0.2945
Most of the Time	Inapplicable	38703	9032317	79497	31.8461	0.2803
	Yes	4432	882438	28987	3.1113	0.1022
	No	2909	753609	32792	2.6571	0.1156
	Total	46044	10668364	81954	37.6145	0.2890
Some of the Time	Inapplicable	8426	2689998	51267	9.4844	0.1808
	Yes	1173	266528	14921	0.9397	0.0526
	No	629	201105	16037	0.7091	0.0565
	Total	10228	3157631	55506	11.1332	0.1957
None of the Time	Inapplicable	1439	411314	23575	1.4502	0.0831
	Yes	278	51532	6263	0.1817	0.0221
	No	119	39832	6847	0.1404	0.0241
	Total	1836	502678	25889	1.7723	0.0913
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243
	Yes	11145	2199334	47032	7.7544	0.1658
	No	7332	1841008	49467	6.4910	0.1744
	Total	125264	28362405	2.96887E-6	100.0000	

#### The SURVEYFREQ Procedure

#### Table of AK28 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	150.9152			
Design Correction	3.9149			
Rao-Scott Chi-Square	38.5487			
DF	8			
Pr > ChiSq	<.0001			
F Value	4.8186			
Num DF	8			
Den DF	1280			
Pr > F	<.0001			
Sample Size = 125264				

	Table of AM36 by AB40						
АМ36	AB40	Frequency	Weighted Frequency	Std Err of Wgt Freq	Percent	Std Err of Percent	
Yes	Inapplicable	45757	9679116	76261	34.1266	0.2689	
	Yes	4887	963373	31043	3.3967	0.1095	
	No	3555	878504	34186	3.0974	0.1205	
	Total	54199	11520993	73631	40.6206	0.2596	
No	Inapplicable	61030	14642947	74047	51.6280	0.2611	
	Yes	6258	1235961	36692	4.3577	0.1294	
	No	3777	962504	31380	3.3936	0.1106	
	Total	71065	16841412	73631	59.3794	0.2596	
Total	Inapplicable	106787	24322063	63612	85.7546	0.2243	
	Yes	11145	2199334	47032	7.7544	0.1658	
	No	7332	1841008	49467	6.4910	0.1744	
	Total	125264	28362405	3.49317E-6	100.0000		

#### The SURVEYFREQ Procedure

#### Table of AM36 by AB40

Rao-Scott Chi-Square Test				
Pearson Chi-Square	240.9326			
Design Correction	4.6915			
Rao-Scott Chi-Square	51.3552			
DF	2			
Pr > ChiSq	<.0001			
F Value	25.6776			
Num DF	2			
Den DF	320			
Pr > F	<.0001			
Sample Size = 125264				