

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
VITAL STATISTICS				
Proportion Males Never Married			CST90259	num 8
14683		range 0.176 to 0.503		
55	! G	geocode missing		
Proportion Males Never Married			TST90259	num 8
14568		range 0.045 to 1.000		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Males Never Married			BST90259	num 8
14498		range 0.000 to 1.000		
46	! E	unstable estimates		
194	! G	geocode missing		
Proportion Males Married, Spouse Present			CST90260	num 8
14683		range 0.286 to 0.726		
55	! G	geocode missing		
Proportion Males Married, Spouse Present			TST90260	num 8
14568		range 0.000 to 0.811		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Males Married, Spouse Present			BST90260	num 8
14498		range 0.000 to 0.974		
46	! E	unstable estimates		
194	! G	geocode missing		
Proportion Males Separated or Divorced			CST90261	num 8
14683		range 0.046 to 0.163		
55	! G	geocode missing		
Proportion Males Separated or Divorced			TST90261	num 8
14568		range 0.000 to 0.408		

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Frequency	Code	Response	Variable Name	Type/Length
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Males Separated or Divorced			BST90261	num 8
14498		range 0.000 to 0.486		
46	! E	unstable estimates		
194	! G	geocode missing		
Proportion Males Ever Married Who are Separated or Divorced			CST90262	num 8
14683		range 0.062 to 0.277		
55	! G	geocode missing		
Proportion Males Ever Married Who are Separated or Divorced			TST90262	num 8
14565		range 0.000 to 0.719		
5	! E	unstable estimates		
168	! G	geocode missing		
Proportion Males Ever Married Who are Separated or Divorced			BST90262	num 8
14383		range 0.000 to 0.736		
161	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Never Married			CST90263	num 8
14683		range 0.089 to 0.446		
55	! G	geocode missing		
Proportion Females Never Married			TST90263	num 8
14568		range 0.020 to 1.000		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Never Married			BST90263	num 8
14517		range 0.000 to 1.000		
27	! E	unstable estimates		
194	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Females Married, Spouse Present			CST90264	num 8
14683		range 0.237 to 0.721		
55	! G	geocode missing		
Proportion Females Married, Spouse Present			TST90264	num 8
14568		range 0.000 to 0.878		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Married, Spouse Present			BST90264	num 8
14517		range 0.000 to 0.973		
27	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Separated or Divorced			CST90265	num 8
14683		range 0.043 to 0.183		
55	! G	geocode missing		
Proportion Females Separated or Divorced			TST90265	num 8
14568		range 0.000 to 0.370		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Separated or Divorced			BST90265	num 8
14517		range 0.000 to 0.447		
27	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Ever Married Who are Separated or Divorced			CST90266	num 8
14683		range 0.050 to 0.293		
55	! G	geocode missing		
Proportion Females Ever Married Who are Separated or Divorced			TST90266	num 8
14565		range 0.011 to 0.545		

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Frequency	Code	Response	Variable Name	Type/Length
5	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Ever Married Who are Separated or Divorced			BST90266	num 8
14450		range 0.000 to 0.673		
94	! E	unstable estimates		
194	! G	geocode missing		
Proportion White Males Aged 15-17 Married, Spouse Present - County			CAG90267	num 8
14682		range 0.000 to 0.038		
1	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Males Aged 18-19 Married, Spouse Present - County			CAG90268	num 8
14677		range 0.000 to 0.200		
6	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Males Aged 15-19 Married, Spouse Present - County			CAG90269	num 8
14682		range 0.000 to 0.077		
1	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Males Aged 20-24 Married, Spouse Present - County			CAG90270	num 8
14681		range 0.031 to 0.569		
2	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Males Aged 25-34 Married, Spouse Present - County			CAG90271	num 8
14683		range 0.242 to 0.815		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion White Males Aged 35-44 Married, Spouse Present - County			CAG90272	num 8
14683		range 0.386 to 0.898		
55	! G	geocode missing		
Proportion White Males Aged 15-44 Married, Spouse Present - County			CAG90273	num 8
14683		range 0.223 to 0.666		
55	! G	geocode missing		
Proportion Black Males Aged 15-17 Married, Spouse Present - County			CAG90274	num 8
11887		range 0.000 to 0.033		
2796	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 18-19 Married, Spouse Present - County			CAG90275	num 8
11135		range 0.000 to 0.110		
3548	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 15-19 Married, Spouse Present - County			CAG90276	num 8
12697		range 0.000 to 0.071		
1986	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 20-24 Married, Spouse Present - County			CAG90277	num 8
11548		range 0.000 to 0.365		
3135	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 25-34 Married, Spouse Present - County			CAG90278	num 8
12686		range 0.000 to 0.632		

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Frequency	Code	Response	Variable Name	Type/ Length
1997	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 35-44 Married, Spouse Present - County			CAG90279	num 8
12554		range 0.000 to 0.934		
2129	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Males Aged 15-44 Married, Spouse Present - County			CAG90280	num 8
13378		range 0.000 to 0.710		
1305	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 15-17 Married, Spouse Present - County			CAG90281	num 8
9693		range 0.000 to 0.041		
4990	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 18-19 Married, Spouse Present - County			CAG90282	num 8
9464		range 0.000 to 0.096		
5219	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 15-19 Married, Spouse Present - County			CAG90283	num 8
10611		range 0.000 to 0.125		
4072	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 20-24 Married, Spouse Present - County			CAG90284	num 8
9820		range 0.000 to 0.793		
4863	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Other Males Aged 25-34 Married, Spouse Present - County			CAG90285	num 8
11456		range 0.042 to 0.823		
3227	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 35-44 Married, Spouse Present - County			CAG90286	num 8
11569		range 0.126 to 0.962		
3114	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Males Aged 15-44 Married, Spouse Present - County			CAG90287	num 8
13101		range 0.051 to 0.779		
1582	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 15-17 Married, Spouse Present - County			CAG90288	num 8
9148		range 0.000 to 0.044		
5535	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 18-19 Married, Spouse Present - County			CAG90289	num 8
8982		range 0.000 to 0.314		
5701	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 15-19 Married, Spouse Present - County			CAG90290	num 8
10050		range 0.000 to 0.105		
4633	! E	unstable estimates		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Hispanic Males Aged 20-24 Married, Spouse Present - County			CAG90291	num 8
10448		range 0.000 to 0.614		
4235	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 25-34 Married, Spouse Present - County			CAG90292	num 8
11783		range 0.000 to 0.882		
2900	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 35-44 Married, Spouse Present - County			CAG90293	num 8
10569		range 0.063 to 0.956		
4114	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Males Aged 15-44 Married, Spouse Present - County			CAG90294	num 8
12538		range 0.000 to 0.746		
2145	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Females Aged 15-17 Married, Spouse Present - County			CAG90295	num 8
14681		range 0.000 to 0.183		
2	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Females Aged 18-19 Married, Spouse Present - County			CAG90296	num 8
14620		range 0.000 to 0.456		
63	! E	unstable estimates		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion White Females Aged 15-19 Married, Spouse Present - County			CAG90297	num 8
14682		range 0.002 to 0.229		
1	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Females Aged 20-24 Married, Spouse Present - County			CAG90298	num 8
14681		range 0.047 to 0.804		
2	! E	unstable estimates		
55	! G	geocode missing		
Proportion White Females Aged 25-34 Married, Spouse Present - County			CAG90299	num 8
14683		range 0.284 to 0.890		
55	! G	geocode missing		
Proportion White Females Aged 35-44 Married, Spouse Present - County			CAG90300	num 8
14683		range 0.457 to 0.923		
55	! G	geocode missing		
Proportion White Females Aged 15-44 Married, Spouse Present - County			CAG90301	num 8
14683		range 0.251 to 0.773		
55	! G	geocode missing		
Proportion Black Females Aged 15-17 Married, Spouse Present - County			CAG90302	num 8
11344		range 0.000 to 0.068		
3339	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Females Aged 18-19 Married, Spouse Present - County			CAG90303	num 8
11129		range 0.000 to 0.239		
3554	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Black Females Aged 15-19 Married, Spouse Present - County			CAG90304	num 8
12451		range 0.000 to 0.116		
2232	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Females Aged 20-24 Married, Spouse Present - County			CAG90305	num 8
12163		range 0.000 to 0.541		
2520	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Females Aged 25-34 Married, Spouse Present - County			CAG90306	num 8
12734		range 0.007 to 0.802		
1949	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Females Aged 35-44 Married, Spouse Present - County			CAG90307	num 8
12457		range 0.151 to 0.826		
2226	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Females Aged 15-44 Married, Spouse Present - County			CAG90308	num 8
13364		range 0.026 to 0.711		
1319	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 15-17 Married, Spouse Present - County			CAG90309	num 8
9404		range 0.000 to 0.279		
5279	! E	unstable estimates		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/ Length
Proportion Other Females Aged 18-19 Married, Spouse Present - County			CAG90310	num 8
9288		range 0.000 to 0.411		
5395	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 15-19 Married, Spouse Present - County			CAG90311	num 8
10719		range 0.000 to 0.252		
3964	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 20-24 Married, Spouse Present - County			CAG90312	num 8
10486		range 0.108 to 0.818		
4197	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 25-34 Married, Spouse Present - County			CAG90313	num 8
11440		range 0.337 to 0.900		
3243	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 35-44 Married, Spouse Present - County			CAG90314	num 8
11279		range 0.361 to 1.000		
3404	! E	unstable estimates		
55	! G	geocode missing		
Proportion Other Females Aged 15-44 Married, Spouse Present - County			CAG90315	num 8
12926		range 0.267 to 0.922		
1757	! E	unstable estimates		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Hispanic Females Aged 15-17 Married, Spouse Present - County			CAG90316	num 8
9002		range 0.000 to 0.245		
5681	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Females Aged 18-19 Married, Spouse Present - County			CAG90317	num 8
8725		range 0.000 to 0.467		
5958	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Females Aged 15-19 Married, Spouse Present - County			CAG90318	num 8
9720		range 0.000 to 0.270		
4963	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Females Aged 20-24 Married, Spouse Present - County			CAG90319	num 8
10445		range 0.035 to 0.920		
4238	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Females Aged 25-34 Married, Spouse Present - County			CAG90320	num 8
11406		range 0.262 to 0.974		
3277	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Females Aged 35-44 Married, Spouse Present - County			CAG90321	num 8
10803		range 0.172 to 1.000		
3880	! E	unstable estimates		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Hispanic Females Aged 15-44 Married, Spouse Present - County			CAG90322	num 8
12376		range 0.217 to 0.822		
2307	! E	unstable estimates		
55	! G	geocode missing		
Proportion Females Aged 15-24, Never Married			CST90323	num 8
14683		range 0.512 to 0.926		
55	! G	geocode missing		
Proportion Females Aged 15-24, Never Married			TST90323	num 8
14354		range 0.201 to 1.000		
216	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Aged 15-24, Never Married			BST90323	num 8
9331		range 0.107 to 1.000		
5213	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Aged 25-34, Never Married			CST90324	num 8
14683		range 0.054 to 0.629		
55	! G	geocode missing		
Proportion Females Aged 25-34, Never Married			TST90324	num 8
14437		range 0.000 to 1.000		
133	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Aged 25-34, Never Married			BST90324	num 8
10913		range 0.000 to 1.000		
3631	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Aged 35-44, Never Married			CST90325	num 8
14683		range 0.004 to 0.343		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Females Aged 35-44, Never Married			TST90325	num 8
14447		range 0.000 to 0.800		
123	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Aged 35-44, Never Married			BST90325	num 8
10087		range 0.000 to 0.720		
4457	! E	unstable estimates		
194	! G	geocode missing		
Proportion Females Aged 45 and Over, Never Married			CST90326	num 8
14683		range 0.005 to 0.158		
55	! G	geocode missing		
Proportion Females Aged 45 and Over, Never Married			TST90326	num 8
14555		range 0.000 to 0.339		
15	! E	unstable estimates		
168	! G	geocode missing		
Proportion Females Aged 45 and Over, Never Married			BST90326	num 8
13952		range 0.000 to 0.558		
592	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Women Aged 15-24			CST90327	num 8
14683		range 0.100 to 0.659		
55	! G	geocode missing		
Child/Woman Ratio for Women Aged 15-24			TST90327	num 8
12952		range 0.000 to 1.519		
1618	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Women Aged 15-24			BST90327	num 8

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Frequency	Code	Response	Variable Name	Type/Length
2987		range 0.000 to 1.336		
11557	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Women Aged 25-34			CST90328	num 8
14683		range 0.666 to 2.383		
55	! G	geocode missing		
Child/Woman Ratio for Women Aged 25-34			TST90328	num 8
13713		range 0.125 to 3.586		
857	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Women Aged 25-34			BST90328	num 8
3871		range 0.095 to 3.097		
10673	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Women Aged 35-44			CST90329	num 8
14683		range 1.219 to 2.879		
55	! G	geocode missing		
Child/Woman Ratio for Women Aged 35-44			TST90329	num 8
13447		range 0.537 to 4.222		
1123	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Women Aged 35-44			BST90329	num 8
3286		range 0.458 to 3.588		
11258	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Women Aged 45 and Over			CST90330	num 8
14683		range 1.997 to 4.546		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Child/Woman Ratio for Women Aged 45 and Over			TST90330	num 8
14460		range 1.102 to 5.410		
110	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Women Aged 45 and Over			BST90330	num 8
9528		range 0.730 to 5.978		
5016	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 15-24			CST90331	num 8
14681		range 0.016 to 0.441		
2	! E	unstable estimates		
55	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 15-24			TST90331	num 8
11084		range 0.000 to 1.371		
3486	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 15-24			BST90331	num 8
1913		range 0.000 to 1.180		
12631	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 25-34			CST90332	num 8
13967		range 0.090 to 1.718		
716	! E	unstable estimates		
55	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 25-34			TST90332	num 8
2643		range 0.000 to 3.219		
11927	! E	unstable estimates		
168	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Child/Woman Ratio for Never Married Women Aged 25-34			BST90332	num 8
179		range 0.000 to 2.429		
14365	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 35-44			CST90333	num 8
13399		range 0.021 to 3.024		
1284	! E	unstable estimates		
55	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 35-44			TST90333	num 8
106		range 0.000 to 2.293		
14464	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 35-44			BST90333	num 8
3		range 0.481 to 2.213		
14541	! E	unstable estimates		
194	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 45 and Over			CST90334	num 8
13639		range 0.023 to 4.212		
1044	! E	unstable estimates		
55	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 45 and Over			TST90334	num 8
241		range 0.000 to 3.194		
14329	! E	unstable estimates		
168	! G	geocode missing		
Child/Woman Ratio for Never Married Women Aged 45 and Over			BST90334	num 8
8		range 0.000 to 3.153		
14536	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
194	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 15-17 - County			CNC90335	num 8
14683		range 3.940 to 94.006		
55	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 18-19 - County			CNC90336	num 8
14624		range 18.226 to 205.882		
59	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 15-19 - County			CNC90337	num 8
14683		range 9.587 to 126.498		
55	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 20-24 - County			CNC90338	num 8
14682		range 36.864 to 258.671		
1	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 25-34 - County			CNC90339	num 8
14683		range 55.861 to 154.424		
55	! G	geocode missing		
Age-Specific Birth Rate for Women Aged 35-44 - County			CNC90340	num 8
14683		range 5.714 to 33.115		
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 15-17 - County			CNC90341	num 8
14681		range 3.309 to 137.259		
2	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 18-19 - County			CNC90342	num 8
14620		range 9.337 to 302.750		
63	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 15-19 - County			CNC90343	num 8
14682		range 8.240 to 189.110		
1	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 20-24 - County			CNC90344	num 8
14681		range 14.851 to 363.528		
2	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 25-34 - County			CNC90345	num 8
14683		range 45.669 to 229.776		
55	! G	geocode missing		
Age-Specific Birth Rate for White Women Aged 35-44 - County			CNC90346	num 8
14683		range 3.402 to 47.730		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 15-17 - County			CNC90347	num 8
11344		range 29.341 to 168.807		
3339	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 18-19 - County			CNC90348	num 8
11129		range 14.760 to 325.000		
3554	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 15-19 - County			CNC90349	num 8
12451		range 4.521 to 217.620		
2232	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 20-24 - County			CNC90350	num 8

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
12163		range 19.608 to 450.000		
2520	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 25-34 - County			CNC90351	num 8
12734		range 13.333 to 321.727		
1949	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Black Women Aged 35-44 - County			CNC90352	num 8
12457		range 2.260 to 70.506		
2226	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 15-17 - County			CNC90353	num 8
9404		range 0.000 to 61.997		
5279	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 18-19 - County			CNC90354	num 8
9288		range 0.000 to 170.013		
5395	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 15-19 - County			CNC90355	num 8
10719		range 0.000 to 98.303		
3964	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 20-24 - County			CNC90356	num 8
10486		range 0.000 to 218.480		
4197	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 25-34 - County			CNC90357	num 8

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
11440		range 0.000 to 172.840		
3243	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Birth Rate for Other Women Aged 35-44 - County			CNC90358	num 8
11279		range 0.000 to 77.671		
3404	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Non-Marital Birth Rate for Women Aged 15-17 - County			CNC90359	num 8
14683		range 3.285 to 87.229		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Women Aged 18-19 - County			CN90C360	num 8
14619		range 11.024 to 153.339		
64	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Women Aged 15-19 - County			CN90C361	num 8
14683		range 6.265 to 109.431		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Women Aged 20-24 - County			CN90C362	num 8
14677		range 7.639 to 165.689		
6	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Women Aged 25-34 - County			CN90C363	num 8
14655		range 7.923 to 108.110		
28	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Age-Specific Nonmarital Birth Rate for Women Aged 35-44 - County			CN90C364	num 8
14644		range 0.000 to 29.163		
39	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for White Women Aged 15-17 - County			CN90C365	num 8
14681		range 2.425 to 119.002		
2	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for White Women Aged 18-19 - County			CN90C366	num 8
14614		range 3.038 to 194.760		
69	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for White Women Aged 15-19 - County			CN90C367	num 8
14682		range 4.693 to 153.369		
1	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for White Women Aged 20-24 - County			CN90C368	num 8
14609		range 6.375 to 209.864		
74	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for White Women Aged 25-34 - County			CN90C369	num 8
14652		range 7.068 to 166.718		
31	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Age-Specific Nonmarital Birth Rate for White Women Aged 35-44 - County			CN90C370	num 8
14640		range 0.000 to 40.984		
43	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Black Women Aged 15-17 - County			CN90C371	num 8
11344		range 23.600 to 152.677		
3339	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Black Women Aged 18-19 - County			CN90C372	num 8
11129		range 12.288 to 305.882		
3554	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Black Women Aged 15-19 - County			CN90C373	num 8
12451		range 0.000 to 200.490		
2232	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Black Women Aged 20-24 - County			CN90C374	num 8
11747		range 9.824 to 356.110		
2936	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Black Women Aged 25-34 - County			CN90C375	num 8
12297		range 10.453 to 194.939		
2386	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/ Length
Age-Specific Nonmarital Birth Rate for Black Women Aged 35-44 - County			CN90C376	num 8
12272		range 0.000 to 43.448		
2411	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Other Women Aged 15-17 - County			CN90C377	num 8
9403		range 0.000 to 52.565		
5280	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Other Women Aged 18-19 - County			CN90C378	num 8
9276		range 0.000 to 143.666		
5407	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Other Women Aged 15-19 - County			CN90C379	num 8
10595		range 0.000 to 82.057		
4088	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Other Women Aged 20-24 - County			CN90C3580	num 8
9621		range 0.000 to 148.833		
5062	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Nonmarital Birth Rate for Other Women Aged 25-34 - County			CN90C381	num 8
9420		range 0.000 to 76.143		
5263	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/ Length
Age-Specific Nonmarital Birth Rate for Other Women Aged 35-44 - County			CN90C382	num 8
9365		range 0.000 to 23.857		
5318	! E	unstable estimates		
55	! G	geocode missing		
Total Fertility Rate - All Races - County			CN90C383	num 8
14682		range 1394.021 to 3449.426		
1	! E	unstable estimates		
55	! G	geocode missing		
Total Fertility Rate - Whites - County			CN90C384	num 8
14680		range 937.307 to 5267.657		
3	! E	unstable estimates		
55	! G	geocode missing		
Total Fertility Rate - Blacks - County			CN90C385	num 8
12138		range 861.362 to 7260.430		
2545	! E	unstable estimates		
55	! G	geocode missing		
Total Fertility Rate - Others - County			CN90C386	num 8
10289		range 88.437 to 3309.504		
4394	! E	unstable estimates		
55	! G	geocode missing		
Total Nonmarital Fertility Rate - All Races - County			CN90C387	num 8
14530		range 204.486 to 2282.565		
153	! E	unstable estimates		
55	! G	geocode missing		
Total Nonmarital Fertility Rate - Whites - County			CN90C388	num 8
14317		range 185.404 to 3872.664		
366	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Total Nonmarital Fertility Rate - Blacks - County			CN90C389	num 8
11721		range 388.019 to 5103.632		
2962	! E	unstable estimates		
55	! G	geocode missing		
Total Nonmarital Fertility Rate - Others - County			CN90C390	num 8
8541		range 15.569 to 1928.593		
6142	! E	unstable estimates		
55	! G	geocode missing		
Abortions per 1,000 Women Aged 15-44 - County			CAG92391	num 1
4928	0	0		
1637	1	greater than 0, less than 5		
1499	2	greater or equal to 5, less than 20		
1769	3	greater or equal to 20, less than 40		
4850	4	greater or equal to 40		
55	! G	geocode missing		
Proportion Aged 5 and Over in Same House as in 1985			CST90392	num 8
14683		range 0.285 to 0.740		
55	! G	geocode missing		
Proportion Aged 5 and Over in Same House as in 1985			TST90392	num 8
14569		range 0.030 to 0.869		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 5 and Over in Same House as in 1985			BST90392	num 8
14526		range 0.000 to 0.955		
18	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 5 and Over in Same County as in 1985			CST90393	num 8
14683		range 0.436 to 0.924		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Aged 5 and Over Living in Same County as in 1985			TST90393	num 8
14569		range 0.082 to 1.000		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 5 and Over in Same County as in 1985			BST90393	num 8
14526		range 0.082 to 1.000		
18	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 5 and Over in Same State as in 1985			CST90394	num 8
14683		range 0.606 to 0.981		
55	! G	geocode missing		
Proportion Aged 5 and Over in Same State as in 1985			TST90394	num 8
14569		range 0.098 to 1.000		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 5 and Over Living in Same State as in 1985			BST90394	num 8
14526		range 0.098 to 1.000		
18	! E	unstable estimates		
194	! G	geocode missing		
Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985			CST90395	num 8
14683		range 0.144 to 0.818		
55	! G	geocode missing		
Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985			TST90395	num 8
14568		range 0.000 to 1.000		
2	! E	unstable estimates		
168	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Among Those Aged 5 and Over Living in a Different House in 1985, Proportion Living in the Same County in 1985			BST90395	num 8
14441		range 0.000 to 1.000		
103	! E	unstable estimates		
194	! G	geocode missing		
Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985			CST90396	num 8
14683		range 0.000 to 0.874		
55	! G	geocode missing		
Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985			TST90396	num 8
14288		range 0.000 to 1.000		
282	! E	unstable estimates		
168	! G	geocode missing		
Among Those Aged 5 and Over Living in a Different County 1985, Proportion Living in the Same State in 1985			BST90396	num 8
11347		range 0.000 to 1.000		
3197	! E	unstable estimates		
194	! G	geocode missing		
Proportion Foreign Born			CST90397	num 8
14683		range 0.000 to 0.452		
55	! G	geocode missing		
Proportion Foreign Born			TST90397	num 8
14569		range 0.000 to 0.869		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Foreign Born			BST90397	num 8
14531		range 0.000 to 0.933		
13	! E	unstable estimates		
194	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Proportion Under 18 Years Foreign Born			CST90398	num 8
14683		range 0.000 to 0.183		
55	! G	geocode missing		
Proportion Under 18 Years Foreign Born			TST90398	num 8
14562		range 0.000 to 0.600		
8	! E	unstable estimates		
168	! G	geocode missing		
Proportion Under 18 Years Foreign Born			BST90398	num 8
14354		range 0.000 to 0.812		
190	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"			CST90399	num 8
14683		range 0.000 to 0.190		
55	! G	geocode missing		
Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"			TST90399	num 8
14569		range 0.000 to 0.672		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 5 and Over Who Speak English "Not Well" or "Not At All"			BST90399	num 8
14526		range 0.000 to 0.786		
18	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"			CST90400	num 8
14683		range 0.000 to 0.099		
55	! G	geocode missing		
Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"			TST90400	num 8

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
14552		range 0.000 to 0.410		
18	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 5-17 Who Speak English "Not Well" or "Not At All"			BST90400	num 8
14026		range 0.000 to 0.630		
518	! E	unstable estimates		
194	! G	geocode missing		
Proportion Households Linguistically Isolated			CST90401	num 8
14683		range 0.000 to 0.212		
55	! G	geocode missing		
Proportion Households Linguistically Isolated			TST90401	num 8
14568		range 0.000 to 0.751		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Households Linguistically Isolated			BST90401	num 8
14508		range 0.000 to 0.858		
36	! E	unstable estimates		
194	! G	geocode missing		
Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated			CST90402	num 8
14683		range 0.000 to 0.196		
55	! G	geocode missing		
Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated			TST90402	num 8
14568		range 0.000 to 0.694		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Persons Aged 5 and Over Living in Households Linguistically Isolated			BST90402	num 8

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
14524		range 0.000 to 0.843		
20	! E	unstable estimates		
194	! G	geocode missing		
Proportion Persons Aged 5-17 Living in Households Linguistically Isolated			CST90403	num 8
14683		range 0.000 to 0.217		
55	! G	geocode missing		
Proportion Persons Aged 5-17 Living in Households Linguistically Isolated			TST90403	num 8
14551		range 0.000 to 0.771		
19	! E	unstable estimates		
168	! G	geocode missing		
Proportion Persons Aged 5-17 Living in Households Linguistically Isolated			BST90403	num 8
14023		range 0.000 to 1.000		
521	! E	unstable estimates		
194	! G	geocode missing		
Crude Death Rate (per 1,000 Individuals) - County			CAR90404	num 8
14683		range 2.649 to 18.837		
55	! G	geocode missing		
Death Rate for White Males (per 1,000 Individuals) - County			CAR90405	num 8
14683		range 2.850 to 23.086		
55	! G	geocode missing		
Death Rate for White Females (per 1,000 Individuals) - County			CAR90406	num 8
14683		range 2.500 to 19.492		
55	! G	geocode missing		
Death Rate for Black Males (per 1,000 Individuals) - County			CAR90407	num 8
13874		range 0.000 to 27.778		
809	! E	unstable estimates		
55	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
Death Rate for Black Females (per 1,000 Individuals) - County			CAR90408	num 8
13780		range 0.000 to 21.898		
903	! E	unstable estimates		
55	! G	geocode missing		
Death Rate for Other Males (per 1,000 Individuals) - County			CAR90409	num 8
13764		range 0.000 to 30.612		
919	! E	unstable estimates		
55	! G	geocode missing		
Death Rate for Other Females (per 1,000 Individuals) - County			CAR90410	num 8
13585		range 0.000 to 10.000		
1098	! E	unstable estimates		
55	! G	geocode missing		
Infant (<1yr) Death Rate for All Races (per 1,000 Individuals <1yr) - County			CAR90411	num 8
14677		range 16.760 to 356.491		
6	! E	unstable estimates		
55	! G	geocode missing		
Infant (<1yr) Death Rate for Whites (per 1,000 Individuals <1yr) - County			CAR90412	num 8
14666		range 16.304 to 452.562		
17	! E	unstable estimates		
55	! G	geocode missing		
Infant (<1yr) Death Rate for Blacks (per 1,000 Individuals <1yr) - County			CAR90413	num 8
10649		range 0.000 to 535.714		
4034	! E	unstable estimates		
55	! G	geocode missing		
Infant (<1yr) Death Rate for Others (per 1,000 Individuals <1yr) - County			CAR90414	num 8
8902		range 0.000 to 181.818		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
5781	! E	unstable estimates		
55	! G	geocode missing		
Age-Specific Mortality Rate for Persons 1-4 Years - County			CAR90415	num 8
14683		range 0.000 to 287.000		
55	! G	geocode missing		
Age-Specific Mortality Rate for Persons 5-14 Years - County			CAR90416	num 8
14683		range 0.000 to 289.000		
55	! G	geocode missing		
Age-Specific Mortality Rate for Persons 15-24 Years - County			CAR90417	num 8
14683		range 0.000 to 1737.000		
55	! G	geocode missing		
Infant (<1yr) Mortality Rate for All Races (per 1,000 Live Births) - County			CAR90418	num 8
14683		range 0.000 to 223.301		
55	! G	geocode missing		
Infant (<1yr) Mortality Rate - Whites (per 1,000 Live Births) - County			CAR90419	num 8
14683		range 0.000 to 187.793		
55	! G	geocode missing		
Infant (<1yr) Mortality Rate - Blacks (per 1,000 Live Births) - County			CAR90420	num 8
13055		range 0.000 to 424.242		
1628	! E	unstable estimates		
55	! G	geocode missing		
Infant (<1yr) Mortality Rate - Others (per 1,000 Live Births) - County			CAR90421	num 8
11427		range 0.000 to 230.769		
3256	! E	unstable estimates		
55	! G	geocode missing		
AIDS death rate (per 100,000 Individuals) - County			CAR90422	num 8

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
14683		range 0.000 to 73.118		
55	! G	geocode missing		
Motor Vehicle Accident Death Rate (per 100,000 Individuals) - County			CAR90423	num 8
14683		range 7.573 to 70.707		
55	! G	geocode missing		
Low Birth Weight Births (<2500 grams) as a Proportion of All Births - County			CAR90424	num 8
14683		range 0.034 to 0.154		
55	! G	geocode missing		
White Low Birth Weight Births (<2500 grams) as a Proportion of White Births - County			CAR90425	num 8
14683		range 0.035 to 0.122		
55	! G	geocode missing		
Black Low Birth Weight Births (<2500 grams) as a Proportion of Black Births - County			CAR90426	num 8
13055		range 0.030 to 0.211		
1628	! E	unstable estimates		
55	! G	geocode missing		
Other Low Birth Weight Births (<2500 grams) as a Proportion of Other Births - County			CAR90427	num 8
11427		range 0.000 to 0.182		
3256	! E	unstable estimates		
55	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation			CST90428	num 8
14683		range 0.004 to 0.074		
55	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation			TST90428	num 8
14568		range 0.000 to 0.230		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/ Length
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility Limitation			BST90428	num 8
14521		range 0.000 to 0.491		
23	! E	unstable estimates		
194	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation			CST90429	num 8
14683		range 0.003 to 0.125		
55	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation			TST90429	num 8
14568		range 0.000 to 0.300		
2	! E	unstable estimates		
168	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-64 with a Self-Care Limitation			BST90429	num 8
14521		range 0.000 to 0.669		
23	! E	unstable estimates		
194	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation			CST90430	num 8
14683		range 0.008 to 0.143		
55	! G	geocode missing		
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation			TST90430	num 8
14568		range 0.000 to 0.354		
2	! E	unstable estimates		
168	! G	geocode missing		

Wave II Vital Statistics Contextual Database

Frequency	Code	Response	Variable Name	Type/ Length
Proportion Civilian Noninstitutionalized Persons Aged 16-24 with a Mobility or Safe-Care Limitation			BST90430	num 8
14521		range 0.000 to 0.678		
23	! E	unstable estimates		
194	! G	geocode missing		