ICPSR 20660

County Characteristics, 2000-2007 [United States]

Inter-university Consortium for Political and Social Research

Descriptive Statistics and Frequencies

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Variable: ID (Case number)

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	3141	
99%	3110	
95%	2984	
90%	2827	
75% Q3	2356	
50% Median	1571	
25% Q1	786	
10%	315	
5%	158	
1%	32	
0% Min	1	

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1	Alabama	Autauga County	1	3137	Wyoming	Sweetwater County	3137	
2	Alabama	Baldwin County	2	3138	Wyoming	Teton County	3138	
3	Alabama	Barbour County	3	3139	Wyoming	Uinta County	3139	
4	Alabama	Bibb County	4	3140	Wyoming	Washakie County	3140	
5	Alabama	Blount County	5	3141	Wyoming	Weston County	3141	

State FIPS Code					
			Cumulative	Cumulative	
State	Frequency	Percent	Frequency	Percent	
01: Alabama	67	2.13	67	2.13	
02: Alaska	27	0.86	94	2.99	
04: Arizona	15	0.48	109	3.47	
05: Arkansas	75	2.39	184	5.86	
06: California	58	1.85	242	7.70	
08: Colorado	64	2.04	306	9.74	
09: Connecticut	8	0.25	314	10.00	
10: Delaware	3	0.10	317	10.09	
11: District of Columbia	1	0.03	318	10.12	
12: Florida	67	2.13	385	12.26	
13: Georgia	159	5.06	544	17.32	
15: Hawaii	5	0.16	549	17.48	
16: Idaho	44	1.40	593	18.88	
17: Illinois	102	3.25	695	22.13	
18: Indiana	92	2.93	787	25.06	
19: Iowa	99	3.15	886	28.21	
20: Kansas	105	3.34	991	31.55	
21: Kentucky	120	3.82	1111	35.37	
22: Louisiana	64	2.04	1175	37.41	
23: Maine	16	0.51	1191	37.92	
24: Maryland	24	0.76	1215	38.68	
25: Massachusetts	14	0.45	1229	39.13	
26: Michigan	83	2.64	1312	41.77	
27: Minnesota	87	2.77	1399	44.54	
28: Mississippi	82	2.61	1481	47.15	
29: Missouri	115	3.66	1596	50.81	
30: Montana	56	1.78	1652	52.59	
31: Nebraska	93	2.96	1745	55.56	
32: Nevada	17	0.54	1762	56.10	
33: New Hampshire	10	0.32	1772	56.42	
34: New Jersey	21	0.67	1793	57.08	
35: New Mexico	33	1.05	1826	58.13	
36: New York	62	1.97	1888	60.11	
37: North Carolina	100	3.18	1988	63.29	
38: North Dakota	53	1.69	2041	64.98	
39: Ohio	88	2.80	2129	67.78	

State FIPS Code					
State	Frequency	Percent		Cumulative Percent	
40: Oklahoma	77	2.45	2206	70.23	
41: Oregon	36	1.15	2242	71.38	
42: Pennsylvania	67	2.13	2309	73.51	
44: Rhode Island	5	0.16	2314	73.67	
45: South Carolina	46	1.46	2360	75.14	
46: South Dakota	66	2.10	2426	77.24	
47: Tennessee	95	3.02	2521	80.26	
48: Texas	254	8.09	2775	88.35	
49: Utah	29	0.92	2804	89.27	
50: Vermont	14	0.45	2818	89.72	
51: Virginia	134	4.27	2952	93.98	
53: Washington	39	1.24	2991	95.22	
54: West Virginia	55	1.75	3046	96.98	
55: Wisconsin	72	2.29	3118	99.27	
56: Wyoming	23	0.73	3141	100.00	

County FIPS Code					
			Cumulative	Cumulative	
County	Frequency	Percent	Frequency	Percent	
1	49	1.56	49	1.56	
3	49	1.56	98	3.12	
5	49	1.56	147	4.68	
6	1	0.03	148	4.71	
7	47	1.50	195	6.21	
9	48	1.53	243	7.74	
11	46	1.46	289	9.20	
12	1	0.03	290	9.23	
13	47	1.50	337	10.73	
14	1	0.03	338	10.76	
15	46	1.46	384	12.23	
16	1	0.03	385	12.26	
17	45	1.43	430	13.69	
19	45	1.43	475	15.12	
20	1	0.03	476	15.15	
21	44	1.40	520	16.56	
23	44	1.40	564	17.96	
25	42	1.34	606	19.29	
27	44	1.40	650	20.69	
28	1	0.03	651	20.73	
29	41	1.31	692	22.03	
31	41	1.31	733	23.34	
33	40	1.27	773	24.61	
35	39	1.24	812	25.85	
36	1	0.03	813	25.88	
37	39	1.24	852	27.13	
39	38	1.21	890	28.33	
41	38	1.21	928	29.54	
43	38	1.21	966	30.75	
45	38	1.21	1004	31.96	
47	37	1.18	1041	33.14	
49	36	1.15	1077	34.29	
50	1	0.03	1078	34.32	
51	36	1.15	1114	35.47	
53	36	1.15	1150	36.61	
55	35	1.11	1185	37.73	

	County FIPS Code					
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
57	36	1.15	1221	38.87		
59	35	1.11	1256	39.99		
60	1	0.03	1257	40.02		
61	35	1.11	1292	41.13		
63	34	1.08	1326	42.22		
65	34	1.08	1360	43.30		
67	34	1.08	1394	44.38		
68	1	0.03	1395	44.41		
69	34	1.08	1429	45.50		
70	1	0.03	1430	45.53		
71	34	1.08	1464	46.61		
73	33	1.05	1497	47.66		
75	33	1.05	1530	48.71		
77	33	1.05	1563	49.76		
78	1	0.03	1564	49.79		
79	32	1.02	1596	50.81		
81	32	1.02	1628	51.83		
83	32	1.02	1660	52.85		
85	32	1.02	1692	53.87		
86	1	0.03	1693	53.90		
87	32	1.02	1725	54.92		
89	31	0.99	1756	55.91		
90	1	0.03	1757	55.94		
91	31	0.99	1788	56.92		
93	30	0.96	1818	57.88		
95	30	0.96	1848	58.83		
97	30	0.96	1878	59.79		
99	30	0.96	1908	60.74		
100	1	0.03	1909	60.78		
101	30	0.96	1939	61.73		
103	30	0.96	1969	62.69		
105	30	0.96	1999	63.64		
107	29	0.92	2028	64.57		
109	29	0.92	2057	65.49		
110	1	0.03	2058	65.52		
111	28	0.89	2086	66.41		

	County FIPS Code				
			Cumulative	Cumulative	
County	Frequency	Percent	Frequency	Percent	
113	27	0.86	2113	67.27	
115	27	0.86	2140	68.13	
117	26	0.83	2166	68.96	
119	26	0.83	2192	69.79	
121	26	0.83	2218	70.61	
122	1	0.03	2219	70.65	
123	25	0.80	2244	71.44	
125	25	0.80	2269	72.24	
127	24	0.76	2293	73.00	
129	22	0.70	2315	73.70	
130	1	0.03	2316	73.73	
131	22	0.70	2338	74.43	
133	22	0.70	2360	75.14	
135	20	0.64	2380	75.77	
137	20	0.64	2400	76.41	
139	19	0.60	2419	77.01	
141	19	0.60	2438	77.62	
143	18	0.57	2456	78.19	
145	18	0.57	2474	78.76	
147	18	0.57	2492	79.34	
149	18	0.57	2510	79.91	
150	1	0.03	2511	79.94	
151	16	0.51	2527	80.45	
153	17	0.54	2544	80.99	
155	16	0.51	2560	81.50	
157	16	0.51	2576	82.01	
159	16	0.51	2592	82.52	
161	16	0.51	2608	83.03	
163	16	0.51	2624	83.54	
164	1	0.03	2625	83.57	
165	15	0.48	2640	84.05	
167	14	0.45	2654	84.50	
169	14	0.45	2668	84.94	
170	1	0.03	2669	84.97	
171	14	0.45	2683	85.42	
173	14	0.45	2697	85.86	

	County FIPS Code					
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
175	13	0.41	2710	86.28		
177	12	0.38	2722	86.66		
179	12	0.38	2734	87.04		
180	1	0.03	2735	87.07		
181	12	0.38	2747	87.46		
183	12	0.38	2759	87.84		
185	12	0.38	2771	88.22		
186	1	0.03	2772	88.25		
187	10	0.32	2782	88.57		
188	1	0.03	2783	88.60		
189	9	0.29	2792	88.89		
191	8	0.25	2800	89.14		
193	8	0.25	2808	89.40		
195	9	0.29	2817	89.68		
197	9	0.29	2826	89.97		
199	8	0.25	2834	90.23		
201	7	0.22	2841	90.45		
203	5	0.16	2846	90.61		
205	5	0.16	2851	90.77		
207	5	0.16	2856	90.93		
209	5	0.16	2861	91.09		
211	4	0.13	2865	91.21		
213	4	0.13	2869	91.34		
215	4	0.13	2873	91.47		
217	4	0.13	2877	91.60		
219	4	0.13	2881	91.72		
220	1	0.03	2882	91.75		
221	4	0.13	2886	91.88		
223	4	0.13	2890	92.01		
225	4	0.13	2894	92.14		
227	4	0.13	2898	92.26		
229	4	0.13	2902	92.39		
231	3	0.10	2905	92.49		
232	1	0.03	2906	92.52		
233	3	0.10	2909	92.61		
235	3	0.10	2912	92.71		

	County FIPS Code					
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
237	3	0.10	2915	92.80		
239	3	0.10	2918	92.90		
240	1	0.03	2919	92.93		
241	2	0.06	2921	93.00		
243	2	0.06	2923	93.06		
245	2	0.06	2925	93.12		
247	2	0.06	2927	93.19		
249	2	0.06	2929	93.25		
251	2	0.06	2931	93.31		
253	2	0.06	2933	93.38		
255	2	0.06	2935	93.44		
257	2	0.06	2937	93.51		
259	2	0.06	2939	93.57		
261	3	0.10	2942	93.66		
263	2	0.06	2944	93.73		
265	2	0.06	2946	93.79		
267	2	0.06	2948	93.86		
269	2	0.06	2950	93.92		
270	1	0.03	2951	93.95		
271	2	0.06	2953	94.01		
273	2	0.06	2955	94.08		
275	2	0.06	2957	94.14		
277	2	0.06	2959	94.21		
279	2	0.06	2961	94.27		
280	1	0.03	2962	94.30		
281	2	0.06	2964	94.36		
282	1	0.03	2965	94.40		
283	2	0.06	2967	94.46		
285	2	0.06	2969	94.52		
287	2	0.06	2971	94.59		
289	2	0.06	2973	94.65		
290	1	0.03	2974	94.68		
291	2	0.06	2976	94.75		
293	2	0.06	2978	94.81		
295	2	0.06	2980	94.87		
297	2	0.06	2982	94.94		

	County FIPS Code					
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
299	2	0.06	2984	95.00		
301	2	0.06	2986	95.07		
303	2	0.06	2988	95.13		
305	2	0.06	2990	95.19		
307	2	0.06	2992	95.26		
309	2	0.06	2994	95.32		
311	2	0.06	2996	95.38		
313	2	0.06	2998	95.45		
315	2	0.06	3000	95.51		
317	2	0.06	3002	95.57		
319	2	0.06	3004	95.64		
321	2	0.06	3006	95.70		
323	1	0.03	3007	95.73		
325	1	0.03	3008	95.77		
327	1	0.03	3009	95.80		
329	1	0.03	3010	95.83		
331	1	0.03	3011	95.86		
333	1	0.03	3012	95.89		
335	1	0.03	3013	95.92		
337	1	0.03	3014	95.96		
339	1	0.03	3015	95.99		
341	1	0.03	3016	96.02		
343	1	0.03	3017	96.05		
345	1	0.03	3018	96.08		
347	1	0.03	3019	96.12		
349	1	0.03	3020	96.15		
351	1	0.03	3021	96.18		
353	1	0.03	3022	96.21		
355	1	0.03	3023	96.24		
357	1	0.03	3024	96.28		
359	1	0.03	3025	96.31		
361	1	0.03	3026	96.34		
363	1	0.03	3027	96.37		
365	1	0.03	3028	96.40		
367	1	0.03	3029	96.43		
369	1	0.03	3030	96.47		

	County FIPS Code					
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
371	1	0.03	3031	96.50		
373	1	0.03	3032	96.53		
375	1	0.03	3033	96.56		
377	1	0.03	3034	96.59		
379	1	0.03	3035	96.63		
381	1	0.03	3036	96.66		
383	1	0.03	3037	96.69		
385	1	0.03	3038	96.72		
387	1	0.03	3039	96.75		
389	1	0.03	3040	96.78		
391	1	0.03	3041	96.82		
393	1	0.03	3042	96.85		
395	1	0.03	3043	96.88		
397	1	0.03	3044	96.91		
399	1	0.03	3045	96.94		
401	1	0.03	3046	96.98		
403	1	0.03	3047	97.01		
405	1	0.03	3048	97.04		
407	1	0.03	3049	97.07		
409	1	0.03	3050	97.10		
411	1	0.03	3051	97.13		
413	1	0.03	3052	97.17		
415	1	0.03	3053	97.20		
417	1	0.03	3054	97.23		
419	1	0.03	3055	97.26		
421	1	0.03	3056	97.29		
423	1	0.03	3057	97.33		
425	1	0.03	3058	97.36		
427	1	0.03	3059	97.39		
429	1	0.03	3060	97.42		
431	1	0.03	3061	97.45		
433	1	0.03	3062	97.48		
435	1	0.03	3063	97.52		
437	1	0.03	3064	97.55		
439	1	0.03	3065	97.58		
441	1	0.03	3066	97.61		

County FIPS Code						
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
443	1	0.03	3067	97.64		
445	1	0.03	3068	97.68		
447	1	0.03	3069	97.71		
449	1	0.03	3070	97.74		
451	1	0.03	3071	97.77		
453	1	0.03	3072	97.80		
455	1	0.03	3073	97.84		
457	1	0.03	3074	97.87		
459	1	0.03	3075	97.90		
461	1	0.03	3076	97.93		
463	1	0.03	3077	97.96		
465	1	0.03	3078	97.99		
467	1	0.03	3079	98.03		
469	1	0.03	3080	98.06		
471	1	0.03	3081	98.09		
473	1	0.03	3082	98.12		
475	1	0.03	3083	98.15		
477	1	0.03	3084	98.19		
479	1	0.03	3085	98.22		
481	1	0.03	3086	98.25		
483	1	0.03	3087	98.28		
485	1	0.03	3088	98.31		
487	1	0.03	3089	98.34		
489	1	0.03	3090	98.38		
491	1	0.03	3091	98.41		
493	1	0.03	3092	98.44		
495	1	0.03	3093	98.47		
497	1	0.03	3094	98.50		
499	1	0.03	3095	98.54		
501	1	0.03	3096	98.57		
503	1	0.03	3097	98.60		
505	1	0.03	3098	98.63		
507	1	0.03	3099	98.66		
510	4	0.13	3103	98.79		
515	1	0.03	3104	98.82		
520	1	0.03	3105	98.85		

County FIPS Code						
			Cumulative	Cumulative		
County	Frequency	Percent	Frequency	Percent		
530	1	0.03	3106	98.89		
540	1	0.03	3107	98.92		
550	1	0.03	3108	98.95		
570	1	0.03	3109	98.98		
580	1	0.03	3110	99.01		
590	1	0.03	3111	99.04		
595	1	0.03	3112	99.08		
600	1	0.03	3113	99.11		
610	1	0.03	3114	99.14		
620	1	0.03	3115	99.17		
630	1	0.03	3116	99.20		
640	1	0.03	3117	99.24		
650	1	0.03	3118	99.27		
660	1	0.03	3119	99.30		
670	1	0.03	3120	99.33		
678	1	0.03	3121	99.36		
680	1	0.03	3122	99.40		
683	1	0.03	3123	99.43		
685	1	0.03	3124	99.46		
690	1	0.03	3125	99.49		
700	1	0.03	3126	99.52		
710	1	0.03	3127	99.55		
720	1	0.03	3128	99.59		
730	1	0.03	3129	99.62		
735	1	0.03	3130	99.65		
740	1	0.03	3131	99.68		
750	1	0.03	3132	99.71		
760	1	0.03	3133	99.75		
770	1	0.03	3134	99.78		
775	1	0.03	3135	99.81		
790	1	0.03	3136	99.84		
800	1	0.03	3137	99.87		
810	1	0.03	3138	99.90		
820	1	0.03	3139	99.94		
830	1	0.03	3140	99.97		
840	1	0.03	3141	100.00		

Variable: FIPS (State and county FIPS Code)

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	56045			
99%	55125			
95%	53063			
90%	51017			
75% Q3	45083			
50% Median	29179			
25% Q1	18181			
10%	10001			
5%	5097			
1%	1063			
0% Min	1001			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	bs Value StateName CountyName				
1001	Alabama	Autauga County	1	56037	Wyoming	Sweetwater County	3137	
1003	Alabama	Baldwin County	2	56039	Wyoming	Teton County	3138	
1005	Alabama	Barbour County	3	56041	Wyoming	Uinta County	3139	
1007	Alabama	Bibb County	4	56043	Wyoming	Washakie County	3140	
1009	Alabama	Blount County	5	56045	Wyoming	Weston County	3141	

State name						
			Cumulative	Cumulative		
StateName	Frequency	Percent	Frequency	Percent		
Alabama	67	2.13	67	2.13		
Alaska	27	0.86	94	2.99		
Arizona	15	0.48	109	3.47		
Arkansas	75	2.39	184	5.86		
California	58	1.85	242	7.70		
Colorado	64	2.04	306	9.74		
Connecticut	8	0.25	314	10.00		
Delaware	3	0.10	317	10.09		
District of Columbia	1	0.03	318	10.12		
Florida	67	2.13	385	12.26		
Georgia	159	5.06	544	17.32		
Hawaii	5	0.16	549	17.48		
Idaho	44	1.40	593	18.88		
Illinois	102	3.25	695	22.13		
Indiana	92	2.93	787	25.06		
Iowa	99	3.15	886	28.21		
Kansas	105	3.34	991	31.55		
Kentucky	120	3.82	1111	35.37		
Louisiana	64	2.04	1175	37.41		
Maine	16	0.51	1191	37.92		
Maryland	24	0.76	1215	38.68		
Massachusetts	14	0.45	1229	39.13		
Michigan	83	2.64	1312	41.77		
Minnesota	87	2.77	1399	44.54		
Mississippi	82	2.61	1481	47.15		
Missouri	115	3.66	1596	50.81		
Montana	56	1.78	1652	52.59		
Nebraska	93	2.96	1745	55.56		
Nevada	17	0.54	1762	56.10		
New Hampshire	10	0.32	1772	56.42		
New Jersey	21	0.67	1793	57.08		
New Mexico	33	1.05	1826	58.13		
New York	62	1.97	1888	60.11		
North Carolina	100	3.18	1988	63.29		
North Dakota	53	1.69	2041	64.98		
Ohio	88	2.80	2129	67.78		

State name						
StateName	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
Oklahoma	77	2.45	2206	70.23		
Oregon	36	1.15	2242	71.38		
Pennsylvania	67	2.13	2309	73.51		
Rhode Island	5	0.16	2314	73.67		
South Carolina	46	1.46	2360	75.14		
South Dakota	66	2.10	2426	77.24		
Tennessee	95	3.02	2521	80.26		
Texas	254	8.09	2775	88.35		
Utah	29	0.92	2804	89.27		
Vermont	14	0.45	2818	89.72		
Virginia	134	4.27	2952	93.98		
Washington	39	1.24	2991	95.22		
West Virginia	55	1.75	3046	96.98		
Wisconsin	72	2.29	3118	99.27		
Wyoming	23	0.73	3141	100.00		

County name							
				Cumulative			
CountyName	Frequency		. ,				
Abbeville County	1	0.03	1	0.03			
Acadia Parish	1	0.03	2	0.06			
Accomack County	1	0.03	3	0.10			
Ada County	1	0.03	4	0.13			
Adair County	4	0.13	8	0.25			
Adams County	12	0.38	20	0.64			
Addison County	1	0.03	21	0.67			
Aiken County	1	0.03	22	0.70			
Aitkin County	1	0.03	23	0.73			
Alachua County	1	0.03	24	0.76			
Alamance County	1	0.03	25	0.80			
Alameda County	1	0.03	26	0.83			
Alamosa County	1	0.03	27	0.86			
Albany County	2	0.06	29	0.92			
Albemarle County	1	0.03	30	0.96			
Alcona County	1	0.03	31	0.99			
Alcorn County	1	0.03	32	1.02			
Aleutians East Borough	1	0.03	33	1.05			
Aleutians West Census Area	1	0.03	34	1.08			
Alexander County	2	0.06	36	1.15			
Alexandria city	1	0.03	37	1.18			
Alfalfa County	1	0.03	38	1.21			
Alger County	1	0.03	39	1.24			
Allamakee County	1	0.03	40	1.27			
Allegan County	1	0.03	41	1.31			
Allegany County	2	0.06	43	1.37			
Alleghany County	2	0.06	45	1.43			
Allegheny County	1	0.03	46	1.46			
Allen County	4	0.13	50	1.59			
Allen Parish	1	0.03	51	1.62			
Allendale County	1	0.03	52	1.66			
Alpena County	1	0.03	53	1.69			
Alpine County	1	0.03	54	1.72			
Amador County	1	0.03	55	1.75			
Amelia County	1	0.03	56	1.78			
Amherst County	1	0.03	57	1.81			

	County	name		
				Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Amite County	1	0.03	58	1.85
Anchorage Municipality	1	0.03	59	1.88
Anderson County	5	0.16	64	2.04
Andrew County	1	0.03	65	2.07
Andrews County	1	0.03	66	2.10
Androscoggin County	1	0.03	67	2.13
Angelina County	1	0.03	68	2.16
Anne Arundel County	1	0.03	69	2.20
Anoka County	1	0.03	70	2.23
Anson County	1	0.03	71	2.26
Antelope County	1	0.03	72	2.29
Antrim County	1	0.03	73	2.32
Apache County	1	0.03	74	2.36
Appanoose County	1	0.03	75	2.39
Appling County	1	0.03	76	2.42
Appomattox County	1	0.03	77	2.45
Aransas County	1	0.03	78	2.48
Arapahoe County	1	0.03	79	2.52
Archer County	1	0.03	80	2.55
Archuleta County	1	0.03	81	2.58
Arenac County	1	0.03	82	2.61
Arkansas County	1	0.03	83	2.64
Arlington County	1	0.03	84	2.67
Armstrong County	2	0.06	86	2.74
Aroostook County	1	0.03	87	2.77
Arthur County	1	0.03	88	2.80
Ascension Parish	1	0.03	89	2.83
Ashe County	1	0.03	90	2.87
Ashland County	2	0.06	92	2.93
Ashley County	1	0.03	93	2.96
Ashtabula County	1	0.03	94	2.99
Asotin County	1	0.03	95	3.02
Assumption Parish	1	0.03	96	3.06
Atascosa County	1	0.03	97	3.09
Atchison County	2	0.06	99	3.15
Athens County	1	0.03	100	3.18

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Atkinson County	1	0.03	101	3.22	
Atlantic County	1	0.03	102	3.25	
Atoka County	1	0.03	103	3.28	
Attala County	1	0.03	104	3.31	
Audrain County	1	0.03	105	3.34	
Audubon County	1	0.03	106	3.37	
Auglaize County	1	0.03	107	3.41	
Augusta County	1	0.03	108	3.44	
Aurora County	1	0.03	109	3.47	
Austin County	1	0.03	110	3.50	
Autauga County	1	0.03	111	3.53	
Avery County	1	0.03	112	3.57	
Avoyelles Parish	1	0.03	113	3.60	
Baca County	1	0.03	114	3.63	
Bacon County	1	0.03	115	3.66	
Bailey County	1	0.03	116	3.69	
Baker County	3	0.10	119	3.79	
Baldwin County	2	0.06	121	3.85	
Ballard County	1	0.03	122	3.88	
Baltimore County	1	0.03	123	3.92	
Baltimore city	1	0.03	124	3.95	
Bamberg County	1	0.03	125	3.98	
Bandera County	1	0.03	126	4.01	
Banks County	1	0.03	127	4.04	
Banner County	1	0.03	128	4.08	
Bannock County	1	0.03	129	4.11	
Baraga County	1	0.03	130	4.14	
Barber County	1	0.03	131	4.17	
Barbour County	2	0.06	133	4.23	
Barnes County	1	0.03	134	4.27	
Barnstable County	1	0.03	135	4.30	
Barnwell County	1	0.03	136	4.33	
Barren County	1	0.03	137	4.36	
Barron County	1	0.03	138	4.39	
Barrow County	1	0.03	139	4.43	
Barry County	2	0.06	141	4.49	

	County name						
				Cumulative			
CountyName	Frequency	Percent	Frequency	Percent			
Bartholomew County	1	0.03	142	4.52			
Barton County	2	0.06	144	4.58			
Bartow County	1	0.03	145	4.62			
Bastrop County	1	0.03	146	4.65			
Bates County	1	0.03	147	4.68			
Bath County	2	0.06	149	4.74			
Baxter County	1	0.03	150	4.78			
Bay County	2	0.06	152	4.84			
Bayfield County	1	0.03	153	4.87			
Baylor County	1	0.03	154	4.90			
Beadle County	1	0.03	155	4.93			
Bear Lake County	1	0.03	156	4.97			
Beaufort County	2	0.06	158	5.03			
Beauregard Parish	1	0.03	159	5.06			
Beaver County	3	0.10	162	5.16			
Beaverhead County	1	0.03	163	5.19			
Becker County	1	0.03	164	5.22			
Beckham County	1	0.03	165	5.25			
Bedford County	3	0.10	168	5.35			
Bedford city	1	0.03	169	5.38			
Bee County	1	0.03	170	5.41			
Belknap County	1	0.03	171	5.44			
Bell County	2	0.06	173	5.51			
Belmont County	1	0.03	174	5.54			
Beltrami County	1	0.03	175	5.57			
Ben Hill County	1	0.03	176	5.60			
Benewah County	1	0.03	177	5.64			
Bennett County	1	0.03	178	5.67			
Bennington County	1	0.03	179	5.70			
Benson County	1	0.03	180	5.73			
Bent County	1	0.03	181	5.76			
Benton County	9	0.29	190	6.05			
Benzie County	1	0.03	191	6.08			
Bergen County	1	0.03	192	6.11			
Berkeley County	2	0.06	194	6.18			
Berks County	1	0.03	195	6.21			

County name						
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Berkshire County	1	0.03	196	6.24		
Bernalillo County	1	0.03	197	6.27		
Berrien County	2	0.06	199	6.34		
Bertie County	1	0.03	200	6.37		
Bethel Census Area	1	0.03	201	6.40		
Bexar County	1	0.03	202	6.43		
Bibb County	2	0.06	204	6.49		
Bienville Parish	1	0.03	205	6.53		
Big Horn County	2	0.06	207	6.59		
Big Stone County	1	0.03	208	6.62		
Billings County	1	0.03	209	6.65		
Bingham County	1	0.03	210	6.69		
Black Hawk County	1	0.03	211	6.72		
Blackford County	1	0.03	212	6.75		
Bladen County	1	0.03	213	6.78		
Blaine County	4	0.13	217	6.91		
Blair County	1	0.03	218	6.94		
Blanco County	1	0.03	219	6.97		
Bland County	1	0.03	220	7.00		
Bleckley County	1	0.03	221	7.04		
Bledsoe County	1	0.03	222	7.07		
Blount County	2	0.06	224	7.13		
Blue Earth County	1	0.03	225	7.16		
Boise County	1	0.03	226	7.20		
Bolivar County	1	0.03	227	7.23		
Bollinger County	1	0.03	228	7.26		
Bon Homme County	1	0.03	229	7.29		
Bond County	1	0.03	230	7.32		
Bonner County	1	0.03	231	7.35		
Bonneville County	1	0.03	232	7.39		
Boone County	8	0.25	240	7.64		
Borden County	1	0.03	241	7.67		
Bosque County	1	0.03	242	7.70		
Bossier Parish	1	0.03	243	7.74		
Botetourt County	1	0.03	244	7.77		
Bottineau County	1	0.03	245	7.80		

	County	y name		
			Cumulative	Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Boulder County	1	0.03	246	7.83
Boundary County	1	0.03	247	7.86
Bourbon County	2	0.06	249	7.93
Bowie County	1	0.03	250	7.96
Bowman County	1	0.03	251	7.99
Box Butte County	1	0.03	252	8.02
Box Elder County	1	0.03	253	8.05
Boyd County	2	0.06	255	8.12
Boyle County	1	0.03	256	8.15
Bracken County	1	0.03	257	8.18
Bradford County	2	0.06	259	8.25
Bradley County	2	0.06	261	8.31
Branch County	1	0.03	262	8.34
Brantley County	1	0.03	263	8.37
Braxton County	1	0.03	264	8.40
Brazoria County	1	0.03	265	8.44
Brazos County	1	0.03	266	8.47
Breathitt County	1	0.03	267	8.50
Breckinridge County	1	0.03	268	8.53
Bremer County	1	0.03	269	8.56
Brevard County	1	0.03	270	8.60
Brewster County	1	0.03	271	8.63
Briscoe County	1	0.03	272	8.66
Bristol Bay Borough	1	0.03	273	8.69
Bristol County	2	0.06	275	8.76
Bristol city	1	0.03	276	8.79
Broadwater County	1	0.03	277	8.82
Bronx County	1	0.03	278	8.85
Brooke County	1	0.03	279	8.88
Brookings County	1	0.03	280	8.91
Brooks County	2	0.06	282	8.98
Broome County	1	0.03	283	9.01
Broomfield County	1	0.03	284	9.04
Broward County	1	0.03	285	9.07
Brown County	9	0.29	294	9.36
Brule County	1	0.03	295	9.39

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Brunswick County	2	0.06	297	9.46	
Bryan County	2	0.06	299	9.52	
Buchanan County	3	0.10	302	9.61	
Buckingham County	1	0.03	303	9.65	
Bucks County	1	0.03	304	9.68	
Buena Vista County	1	0.03	305	9.71	
Buena Vista city	1	0.03	306	9.74	
Buffalo County	3	0.10	309	9.84	
Bullitt County	1	0.03	310	9.87	
Bulloch County	1	0.03	311	9.90	
Bullock County	1	0.03	312	9.93	
Buncombe County	1	0.03	313	9.96	
Bureau County	1	0.03	314	10.00	
Burke County	3	0.10	317	10.09	
Burleigh County	1	0.03	318	10.12	
Burleson County	1	0.03	319	10.16	
Burlington County	1	0.03	320	10.19	
Burnet County	1	0.03	321	10.22	
Burnett County	1	0.03	322	10.25	
Burt County	1	0.03	323	10.28	
Butler County	8	0.25	331	10.54	
Butte County	3	0.10	334	10.63	
Butts County	1	0.03	335	10.67	
Cabarrus County	1	0.03	336	10.70	
Cabell County	1	0.03	337	10.73	
Cache County	1	0.03	338	10.76	
Caddo County	1	0.03	339	10.79	
Caddo Parish	1	0.03	340	10.82	
Calaveras County	1	0.03	341	10.86	
Calcasieu Parish	1	0.03	342	10.89	
Caldwell County	4	0.13	346	11.02	
Caldwell Parish	1	0.03	347	11.05	
Caledonia County	1	0.03	348	11.08	
Calhoun County	11	0.35	359	11.43	
Callahan County	1	0.03	360	11.46	
Callaway County	1	0.03	361	11.49	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Calloway County	1	0.03	362	11.52	
Calumet County	1	0.03	363	11.56	
Calvert County	1	0.03	364	11.59	
Camas County	1	0.03	365	11.62	
Cambria County	1	0.03	366	11.65	
Camden County	4	0.13	370	11.78	
Cameron County	2	0.06	372	11.84	
Cameron Parish	1	0.03	373	11.88	
Camp County	1	0.03	374	11.91	
Campbell County	5	0.16	379	12.07	
Canadian County	1	0.03	380	12.10	
Candler County	1	0.03	381	12.13	
Cannon County	1	0.03	382	12.16	
Canyon County	1	0.03	383	12.19	
Cape Girardeau County	1	0.03	384	12.23	
Cape May County	1	0.03	385	12.26	
Carbon County	4	0.13	389	12.38	
Caribou County	1	0.03	390	12.42	
Carlisle County	1	0.03	391	12.45	
Carlton County	1	0.03	392	12.48	
Caroline County	2	0.06	394	12.54	
Carroll County	13	0.41	407	12.96	
Carson City	1	0.03	408	12.99	
Carson County	1	0.03	409	13.02	
Carter County	5	0.16	414	13.18	
Carteret County	1	0.03	415	13.21	
Carver County	1	0.03	416	13.24	
Cascade County	1	0.03	417	13.28	
Casey County	1	0.03	418	13.31	
Cass County	9	0.29	427	13.59	
Cassia County	1	0.03	428	13.63	
Castro County	1	0.03	429	13.66	
Caswell County	1	0.03	430	13.69	
Catahoula Parish	1	0.03	431	13.72	
Catawba County	1	0.03	432	13.75	
Catoosa County	1	0.03	433	13.79	

	County name				
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Catron County	1	0.03	434	13.82	
Cattaraugus County	1	0.03	435	13.85	
Cavalier County	1	0.03	436	13.88	
Cayuga County	1	0.03	437	13.91	
Cecil County	1	0.03	438	13.94	
Cedar County	3	0.10	441	14.04	
Centre County	1	0.03	442	14.07	
Cerro Gordo County	1	0.03	443	14.10	
Chaffee County	1	0.03	444	14.14	
Chambers County	2	0.06	446	14.20	
Champaign County	2	0.06	448	14.26	
Chariton County	1	0.03	449	14.29	
Charles City County	1	0.03	450	14.33	
Charles County	1	0.03	451	14.36	
Charles Mix County	1	0.03	452	14.39	
Charleston County	1	0.03	453	14.42	
Charlevoix County	1	0.03	454	14.45	
Charlotte County	2	0.06	456	14.52	
Charlottesville city	1	0.03	457	14.55	
Charlton County	1	0.03	458	14.58	
Chase County	2	0.06	460	14.65	
Chatham County	2	0.06	462	14.71	
Chattahoochee County	1	0.03	463	14.74	
Chattooga County	1	0.03	464	14.77	
Chautauqua County	2	0.06	466	14.84	
Chaves County	1	0.03	467	14.87	
Cheatham County	1	0.03	468	14.90	
Cheboygan County	1	0.03	469	14.93	
Chelan County	1	0.03	470	14.96	
Chemung County	1	0.03	471	15.00	
Chenango County	1	0.03	472	15.03	
Cherokee County	8	0.25	480	15.28	
Cherry County	1	0.03	481	15.31	
Chesapeake city	1	0.03	482	15.35	
Cheshire County	1	0.03	483	15.38	
Chester County	3	0.10	486	15.47	

County name					
				Cumulative	
CountyName	Frequency				
Chesterfield County	2	0.06	488	15.54	
Cheyenne County	3	0.10	491	15.63	
Chickasaw County	2	0.06	493	15.70	
Chicot County	1	0.03	494	15.73	
Childress County	1	0.03	495	15.76	
Chilton County	1	0.03	496	15.79	
Chippewa County	3	0.10	499	15.89	
Chisago County	1	0.03	500	15.92	
Chittenden County	1	0.03	501	15.95	
Choctaw County	3	0.10	504	16.05	
Chouteau County	1	0.03	505	16.08	
Chowan County	1	0.03	506	16.11	
Christian County	3	0.10	509	16.21	
Churchill County	1	0.03	510	16.24	
Cibola County	1	0.03	511	16.27	
Cimarron County	1	0.03	512	16.30	
Citrus County	1	0.03	513	16.33	
Clackamas County	1	0.03	514	16.36	
Claiborne County	2	0.06	516	16.43	
Claiborne Parish	1	0.03	517	16.46	
Clallam County	1	0.03	518	16.49	
Clare County	1	0.03	519	16.52	
Clarendon County	1	0.03	520	16.56	
Clarion County	1	0.03	521	16.59	
Clark County	12	0.38	533	16.97	
Clarke County	5	0.16	538	17.13	
Clatsop County	1	0.03	539	17.16	
Clay County	18	0.57	557	17.73	
Clayton County	2	0.06	559	17.80	
Clear Creek County	1	0.03	560	17.83	
Clearfield County	1	0.03	561	17.86	
Clearwater County	2	0.06	563	17.92	
Cleburne County	2	0.06	565	17.99	
Clermont County	1	0.03	566	18.02	
Cleveland County	3	0.10	569	18.12	
Clinch County	1	0.03	570	18.15	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Clinton County	9	0.29	579	18.43	
Cloud County	1	0.03	580	18.47	
Coahoma County	1	0.03	581	18.50	
Coal County	1	0.03	582	18.53	
Cobb County	1	0.03	583	18.56	
Cochise County	1	0.03	584	18.59	
Cochran County	1	0.03	585	18.62	
Cocke County	1	0.03	586	18.66	
Coconino County	1	0.03	587	18.69	
Codington County	1	0.03	588	18.72	
Coffee County	3	0.10	591	18.82	
Coffey County	1	0.03	592	18.85	
Coke County	1	0.03	593	18.88	
Colbert County	1	0.03	594	18.91	
Cole County	1	0.03	595	18.94	
Coleman County	1	0.03	596	18.97	
Coles County	1	0.03	597	19.01	
Colfax County	2	0.06	599	19.07	
Colleton County	1	0.03	600	19.10	
Collier County	1	0.03	601	19.13	
Collin County	1	0.03	602	19.17	
Collingsworth County	1	0.03	603	19.20	
Colonial Heights city	1	0.03	604	19.23	
Colorado County	1	0.03	605	19.26	
Colquitt County	1	0.03	606	19.29	
Columbia County	8	0.25	614	19.55	
Columbiana County	1	0.03	615	19.58	
Columbus County	1	0.03	616	19.61	
Colusa County	1	0.03	617	19.64	
Comal County	1	0.03	618	19.68	
Comanche County	3	0.10	621	19.77	
Concho County	1	0.03	622	19.80	
Concordia Parish	1	0.03	623	19.83	
Conecuh County	1	0.03	624	19.87	
Conejos County	1	0.03	625	19.90	
Contra Costa County	1	0.03	626	19.93	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Converse County	1	0.03	627	19.96	
Conway County	1	0.03	628	19.99	
Cook County	3	0.10	631	20.09	
Cooke County	1	0.03	632	20.12	
Cooper County	1	0.03	633	20.15	
Coos County	2	0.06	635	20.22	
Coosa County	1	0.03	636	20.25	
Copiah County	1	0.03	637	20.28	
Corson County	1	0.03	638	20.31	
Cortland County	1	0.03	639	20.34	
Coryell County	1	0.03	640	20.38	
Coshocton County	1	0.03	641	20.41	
Costilla County	1	0.03	642	20.44	
Cottle County	1	0.03	643	20.47	
Cotton County	1	0.03	644	20.50	
Cottonwood County	1	0.03	645	20.53	
Covington County	2	0.06	647	20.60	
Covington city	1	0.03	648	20.63	
Coweta County	1	0.03	649	20.66	
Cowley County	1	0.03	650	20.69	
Cowlitz County	1	0.03	651	20.73	
Craig County	2	0.06	653	20.79	
Craighead County	1	0.03	654	20.82	
Crane County	1	0.03	655	20.85	
Craven County	1	0.03	656	20.89	
Crawford County	11	0.35	667	21.24	
Creek County	1	0.03	668	21.27	
Crenshaw County	1	0.03	669	21.30	
Crisp County	1	0.03	670	21.33	
Crittenden County	2	0.06	672	21.39	
Crockett County	2	0.06	674	21.46	
Crook County	2	0.06	676	21.52	
Crosby County	1	0.03	677	21.55	
Cross County	1	0.03	678	21.59	
Crow Wing County	1	0.03	679	21.62	
Crowley County	1	0.03	680	21.65	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Culberson County	1	0.03	681	21.68	
Cullman County	1	0.03	682	21.71	
Culpeper County	1	0.03	683	21.74	
Cumberland County	8	0.25	691	22.00	
Cuming County	1	0.03	692	22.03	
Currituck County	1	0.03	693	22.06	
Curry County	2	0.06	695	22.13	
Custer County	6	0.19	701	22.32	
Cuyahoga County	1	0.03	702	22.35	
Dade County	2	0.06	704	22.41	
Daggett County	1	0.03	705	22.45	
Dakota County	2	0.06	707	22.51	
Dale County	1	0.03	708	22.54	
Dallam County	1	0.03	709	22.57	
Dallas County	5	0.16	714	22.73	
Dane County	1	0.03	715	22.76	
Daniels County	1	0.03	716	22.80	
Danville city	1	0.03	717	22.83	
Dare County	1	0.03	718	22.86	
Darke County	1	0.03	719	22.89	
Darlington County	1	0.03	720	22.92	
Dauphin County	1	0.03	721	22.95	
Davidson County	2	0.06	723	23.02	
Davie County	1	0.03	724	23.05	
Daviess County	3	0.10	727	23.15	
Davis County	2	0.06	729	23.21	
Davison County	1	0.03	730	23.24	
Dawes County	1	0.03	731	23.27	
Dawson County	4	0.13	735	23.40	
Day County	1	0.03	736	23.43	
De Baca County	1	0.03	737	23.46	
De Soto Parish	1	0.03	738	23.50	
De Witt County	1	0.03	739	23.53	
DeKalb County	6	0.19	745	23.72	
DeSoto County	2	0.06	747	23.78	
DeWitt County	1	0.03	748	23.81	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Deaf Smith County	1	0.03	749	23.85	
Dearborn County	1	0.03	750	23.88	
Decatur County	5	0.16	755	24.04	
Deer Lodge County	1	0.03	756	24.07	
Defiance County	1	0.03	757	24.10	
Del Norte County	1	0.03	758	24.13	
Delaware County	6	0.19	764	24.32	
Delta County	3	0.10	767	24.42	
Denali Borough	1	0.03	768	24.45	
Dent County	1	0.03	769	24.48	
Denton County	1	0.03	770	24.51	
Denver County	1	0.03	771	24.55	
Des Moines County	1	0.03	772	24.58	
Deschutes County	1	0.03	773	24.61	
Desha County	1	0.03	774	24.64	
Deuel County	2	0.06	776	24.71	
Dewey County	2	0.06	778	24.77	
Dickens County	1	0.03	779	24.80	
Dickenson County	1	0.03	780	24.83	
Dickey County	1	0.03	781	24.86	
Dickinson County	3	0.10	784	24.96	
Dickson County	1	0.03	785	24.99	
Dillingham Census Area	1	0.03	786	25.02	
Dillon County	1	0.03	787	25.06	
Dimmit County	1	0.03	788	25.09	
Dinwiddie County	1	0.03	789	25.12	
District of Columbia	1	0.03	790	25.15	
Divide County	1	0.03	791	25.18	
Dixie County	1	0.03	792	25.21	
Dixon County	1	0.03	793	25.25	
Doddridge County	1	0.03	794	25.28	
Dodge County	4	0.13	798	25.41	
Dolores County	1	0.03	799	25.44	
Dona Ana County	1	0.03	800	25.47	
Doniphan County	1	0.03	801	25.50	
Donley County	1	0.03	802	25.53	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Dooly County	1	0.03	803	25.57	
Door County	1	0.03	804	25.60	
Dorchester County	2	0.06	806	25.66	
Dougherty County	1	0.03	807	25.69	
Douglas County	12	0.38	819	26.07	
Drew County	1	0.03	820	26.11	
DuPage County	1	0.03	821	26.14	
Dubois County	1	0.03	822	26.17	
Dubuque County	1	0.03	823	26.20	
Duchesne County	1	0.03	824	26.23	
Dukes County	1	0.03	825	26.27	
Dundy County	1	0.03	826	26.30	
Dunklin County	1	0.03	827	26.33	
Dunn County	2	0.06	829	26.39	
Duplin County	1	0.03	830	26.42	
Durham County	1	0.03	831	26.46	
Dutchess County	1	0.03	832	26.49	
Duval County	2	0.06	834	26.55	
Dyer County	1	0.03	835	26.58	
Eagle County	1	0.03	836	26.62	
Early County	1	0.03	837	26.65	
East Baton Rouge Parish	1	0.03	838	26.68	
East Carroll Parish	1	0.03	839	26.71	
East Feliciana Parish	1	0.03	840	26.74	
Eastland County	1	0.03	841	26.77	
Eaton County	1	0.03	842	26.81	
Eau Claire County	1	0.03	843	26.84	
Echols County	1	0.03	844	26.87	
Ector County	1	0.03	845	26.90	
Eddy County	2	0.06	847	26.97	
Edgar County	1	0.03	848	27.00	
Edgecombe County	1	0.03	849	27.03	
Edgefield County	1	0.03	850	27.06	
Edmonson County	1	0.03	851	27.09	
Edmunds County	1	0.03	852	27.13	
Edwards County	3	0.10	855	27.22	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Effingham County	2	0.06	857	27.28	
El Dorado County	1	0.03	858	27.32	
El Paso County	2	0.06	860	27.38	
Elbert County	2	0.06	862	27.44	
Elk County	2	0.06	864	27.51	
Elkhart County	1	0.03	865	27.54	
Elko County	1	0.03	866	27.57	
Elliott County	1	0.03	867	27.60	
Ellis County	3	0.10	870	27.70	
Ellsworth County	1	0.03	871	27.73	
Elmore County	2	0.06	873	27.79	
Emanuel County	1	0.03	874	27.83	
Emery County	1	0.03	875	27.86	
Emmet County	2	0.06	877	27.92	
Emmons County	1	0.03	878	27.95	
Emporia city	1	0.03	879	27.98	
Erath County	1	0.03	880	28.02	
Erie County	3	0.10	883	28.11	
Escambia County	2	0.06	885	28.18	
Esmeralda County	1	0.03	886	28.21	
Essex County	5	0.16	891	28.37	
Estill County	1	0.03	892	28.40	
Etowah County	1	0.03	893	28.43	
Eureka County	1	0.03	894	28.46	
Evangeline Parish	1	0.03	895	28.49	
Evans County	1	0.03	896	28.53	
Fairbanks North Star Borough	1	0.03	897	28.56	
Fairfax County	1	0.03	898	28.59	
Fairfax city	1	0.03	899	28.62	
Fairfield County	3	0.10	902	28.72	
Fall River County	1	0.03	903	28.75	
Fallon County	1	0.03	904	28.78	
Falls Church city	1	0.03	905	28.81	
Falls County	1	0.03	906	28.84	
Fannin County	2	0.06	908	28.91	
Faribault County	1	0.03	909	28.94	

County name						
				Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Faulk County	1	0.03	910	28.97		
Faulkner County	1	0.03	911	29.00		
Fauquier County	1	0.03	912	29.04		
Fayette County	11	0.35	923	29.39		
Fentress County	1	0.03	924	29.42		
Fergus County	1	0.03	925	29.45		
Ferry County	1	0.03	926	29.48		
Fillmore County	2	0.06	928	29.54		
Finney County	1	0.03	929	29.58		
Fisher County	1	0.03	930	29.61		
Flagler County	1	0.03	931	29.64		
Flathead County	1	0.03	932	29.67		
Fleming County	1	0.03	933	29.70		
Florence County	2	0.06	935	29.77		
Floyd County	6	0.19	941	29.96		
Fluvanna County	1	0.03	942	29.99		
Foard County	1	0.03	943	30.02		
Fond du Lac County	1	0.03	944	30.05		
Ford County	2	0.06	946	30.12		
Forest County	2	0.06	948	30.18		
Forrest County	1	0.03	949	30.21		
Forsyth County	2	0.06	951	30.28		
Fort Bend County	1	0.03	952	30.31		
Foster County	1	0.03	953	30.34		
Fountain County	1	0.03	954	30.37		
Franklin County	24	0.76	978	31.14		
Franklin Parish	1	0.03	979	31.17		
Franklin city	1	0.03	980	31.20		
Frederick County	2	0.06	982	31.26		
Fredericksburg city	1	0.03	983	31.30		
Freeborn County	1	0.03	984	31.33		
Freestone County	1	0.03	985	31.36		
Fremont County	4	0.13	989	31.49		
Fresno County	1	0.03	990	31.52		
Frio County	1	0.03	991	31.55		
Frontier County	1	0.03	992	31.58		

County name					
				Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Fulton County	8	0.25	1000	31.84	
Furnas County	1	0.03	1001	31.87	
Gadsden County	1	0.03	1002	31.90	
Gage County	1	0.03	1003	31.93	
Gaines County	1	0.03	1004	31.96	
Galax city	1	0.03	1005	32.00	
Gallatin County	3	0.10	1008	32.09	
Gallia County	1	0.03	1009	32.12	
Galveston County	1	0.03	1010	32.16	
Garden County	1	0.03	1011	32.19	
Garfield County	6	0.19	1017	32.38	
Garland County	1	0.03	1018	32.41	
Garrard County	1	0.03	1019	32.44	
Garrett County	1	0.03	1020	32.47	
Garvin County	1	0.03	1021	32.51	
Garza County	1	0.03	1022	32.54	
Gasconade County	1	0.03	1023	32.57	
Gaston County	1	0.03	1024	32.60	
Gates County	1	0.03	1025	32.63	
Geary County	1	0.03	1026	32.66	
Geauga County	1	0.03	1027	32.70	
Gem County	1	0.03	1028	32.73	
Genesee County	2	0.06	1030	32.79	
Geneva County	1	0.03	1031	32.82	
Gentry County	1	0.03	1032	32.86	
George County	1	0.03	1033	32.89	
Georgetown County	1	0.03	1034	32.92	
Gibson County	2	0.06	1036	32.98	
Gila County	1	0.03	1037	33.01	
Gilchrist County	1	0.03	1038	33.05	
Giles County	2	0.06	1040	33.11	
Gillespie County	1	0.03	1041	33.14	
Gilliam County	1	0.03	1042	33.17	
Gilmer County	2	0.06	1044	33.24	
Gilpin County	1	0.03	1045	33.27	
Glacier County	1	0.03	1046	33.30	

County name				
			Cumulative	Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Glades County	1	0.03	1047	33.33
Gladwin County	1	0.03	1048	33.37
Glascock County	1	0.03	1049	33.40
Glasscock County	1	0.03	1050	33.43
Glenn County	1	0.03	1051	33.46
Gloucester County	2	0.06	1053	33.52
Glynn County	1	0.03	1054	33.56
Gogebic County	1	0.03	1055	33.59
Golden Valley County	2	0.06	1057	33.65
Goliad County	1	0.03	1058	33.68
Gonzales County	1	0.03	1059	33.72
Goochland County	1	0.03	1060	33.75
Goodhue County	1	0.03	1061	33.78
Gooding County	1	0.03	1062	33.81
Gordon County	1	0.03	1063	33.84
Goshen County	1	0.03	1064	33.87
Gosper County	1	0.03	1065	33.91
Gove County	1	0.03	1066	33.94
Grady County	2	0.06	1068	34.00
Grafton County	1	0.03	1069	34.03
Graham County	3	0.10	1072	34.13
Grainger County	1	0.03	1073	34.16
Grand County	2	0.06	1075	34.22
Grand Forks County	1	0.03	1076	34.26
Grand Isle County	1	0.03	1077	34.29
Grand Traverse County	1	0.03	1078	34.32
Granite County	1	0.03	1079	34.35
Grant County	14	0.45	1093	34.80
Grant Parish	1	0.03	1094	34.83
Granville County	1	0.03	1095	34.86
Gratiot County	1	0.03	1096	34.89
Graves County	1	0.03	1097	34.93
Gray County	2	0.06	1099	34.99
Grays Harbor County	1	0.03	1100	35.02
Grayson County	3	0.10	1103	35.12
Greeley County	2	0.06	1105	35.18

County name						
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Green County	2	0.06	1107	35.24		
Green Lake County	1	0.03	1108	35.28		
Greenbrier County	1	0.03	1109	35.31		
Greene County	14	0.45	1123	35.75		
Greenlee County	1	0.03	1124	35.78		
Greensville County	1	0.03	1125	35.82		
Greenup County	1	0.03	1126	35.85		
Greenville County	1	0.03	1127	35.88		
Greenwood County	2	0.06	1129	35.94		
Greer County	1	0.03	1130	35.98		
Gregg County	1	0.03	1131	36.01		
Gregory County	1	0.03	1132	36.04		
Grenada County	1	0.03	1133	36.07		
Griggs County	1	0.03	1134	36.10		
Grimes County	1	0.03	1135	36.13		
Grundy County	4	0.13	1139	36.26		
Guadalupe County	2	0.06	1141	36.33		
Guernsey County	1	0.03	1142	36.36		
Guilford County	1	0.03	1143	36.39		
Gulf County	1	0.03	1144	36.42		
Gunnison County	1	0.03	1145	36.45		
Guthrie County	1	0.03	1146	36.49		
Gwinnett County	1	0.03	1147	36.52		
Haakon County	1	0.03	1148	36.55		
Habersham County	1	0.03	1149	36.58		
Haines Borough	1	0.03	1150	36.61		
Hale County	2	0.06	1152	36.68		
Halifax County	2	0.06	1154	36.74		
Hall County	3	0.10	1157	36.84		
Hamblen County	1	0.03	1158	36.87		
Hamilton County	10	0.32	1168	37.19		
Hamlin County	1	0.03	1169	37.22		
Hampden County	1	0.03	1170	37.25		
Hampshire County	2	0.06	1172	37.31		
Hampton County	1	0.03	1173	37.34		
Hampton city	1	0.03	1174	37.38		

	County name						
			Cumulative	Cumulative			
CountyName	Frequency	Percent	Frequency	Percent			
Hancock County	10	0.32	1184	37.70			
Hand County	1	0.03	1185	37.73			
Hanover County	1	0.03	1186	37.76			
Hansford County	1	0.03	1187	37.79			
Hanson County	1	0.03	1188	37.82			
Haralson County	1	0.03	1189	37.85			
Hardee County	1	0.03	1190	37.89			
Hardeman County	2	0.06	1192	37.95			
Hardin County	6	0.19	1198	38.14			
Harding County	2	0.06	1200	38.20			
Hardy County	1	0.03	1201	38.24			
Harford County	1	0.03	1202	38.27			
Harlan County	2	0.06	1204	38.33			
Harmon County	1	0.03	1205	38.36			
Harnett County	1	0.03	1206	38.40			
Harney County	1	0.03	1207	38.43			
Harper County	2	0.06	1209	38.49			
Harris County	2	0.06	1211	38.55			
Harrison County	8	0.25	1219	38.81			
Harrisonburg city	1	0.03	1220	38.84			
Hart County	2	0.06	1222	38.90			
Hartford County	1	0.03	1223	38.94			
Hartley County	1	0.03	1224	38.97			
Harvey County	1	0.03	1225	39.00			
Haskell County	3	0.10	1228	39.10			
Hawaii County	1	0.03	1229	39.13			
Hawkins County	1	0.03	1230	39.16			
Hayes County	1	0.03	1231	39.19			
Hays County	1	0.03	1232	39.22			
Haywood County	2	0.06	1234	39.29			
Heard County	1	0.03	1235	39.32			
Hemphill County	1	0.03	1236	39.35			
Hempstead County	1	0.03	1237	39.38			
Henderson County	5	0.16	1242	39.54			
Hendricks County	1	0.03	1243	39.57			
Hendry County	1	0.03	1244	39.61			

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Hennepin County	1	0.03	1245	39.64	
Henrico County	1	0.03	1246	39.67	
Henry County	10	0.32	1256	39.99	
Herkimer County	1	0.03	1257	40.02	
Hernando County	1	0.03	1258	40.05	
Hertford County	1	0.03	1259	40.08	
Hettinger County	1	0.03	1260	40.11	
Hickman County	2	0.06	1262	40.18	
Hickory County	1	0.03	1263	40.21	
Hidalgo County	2	0.06	1265	40.27	
Highland County	2	0.06	1267	40.34	
Highlands County	1	0.03	1268	40.37	
Hill County	2	0.06	1270	40.43	
Hillsborough County	2	0.06	1272	40.50	
Hillsdale County	1	0.03	1273	40.53	
Hinds County	1	0.03	1274	40.56	
Hinsdale County	1	0.03	1275	40.59	
Hitchcock County	1	0.03	1276	40.62	
Hocking County	1	0.03	1277	40.66	
Hockley County	1	0.03	1278	40.69	
Hodgeman County	1	0.03	1279	40.72	
Hoke County	1	0.03	1280	40.75	
Holmes County	3	0.10	1283	40.85	
Holt County	2	0.06	1285	40.91	
Honolulu County	1	0.03	1286	40.94	
Hood County	1	0.03	1287	40.97	
Hood River County	1	0.03	1288	41.01	
Hooker County	1	0.03	1289	41.04	
Hopewell city	1	0.03	1290	41.07	
Hopkins County	2	0.06	1292	41.13	
Horry County	1	0.03	1293	41.17	
Hot Spring County	1	0.03	1294	41.20	
Hot Springs County	1	0.03	1295	41.23	
Houghton County	1	0.03	1296	41.26	
Houston County	5	0.16	1301	41.42	
Howard County	7	0.22	1308	41.64	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Howell County	1	0.03	1309	41.67	
Hubbard County	1	0.03	1310	41.71	
Hudson County	1	0.03	1311	41.74	
Hudspeth County	1	0.03	1312	41.77	
Huerfano County	1	0.03	1313	41.80	
Hughes County	2	0.06	1315	41.87	
Humboldt County	3	0.10	1318	41.96	
Humphreys County	2	0.06	1320	42.02	
Hunt County	1	0.03	1321	42.06	
Hunterdon County	1	0.03	1322	42.09	
Huntingdon County	1	0.03	1323	42.12	
Huntington County	1	0.03	1324	42.15	
Huron County	2	0.06	1326	42.22	
Hutchinson County	2	0.06	1328	42.28	
Hyde County	2	0.06	1330	42.34	
Iberia Parish	1	0.03	1331	42.38	
Iberville Parish	1	0.03	1332	42.41	
Ida County	1	0.03	1333	42.44	
Idaho County	1	0.03	1334	42.47	
Imperial County	1	0.03	1335	42.50	
Independence County	1	0.03	1336	42.53	
Indian River County	1	0.03	1337	42.57	
Indiana County	1	0.03	1338	42.60	
Ingham County	1	0.03	1339	42.63	
Inyo County	1	0.03	1340	42.66	
Ionia County	1	0.03	1341	42.69	
losco County	1	0.03	1342	42.73	
Iowa County	2	0.06	1344	42.79	
Iredell County	1	0.03	1345	42.82	
Irion County	1	0.03	1346	42.85	
Iron County	4	0.13	1350	42.98	
Iroquois County	1	0.03	1351	43.01	
Irwin County	1	0.03	1352	43.04	
Isabella County	1	0.03	1353	43.08	
Isanti County	1	0.03	1354	43.11	
Island County	1	0.03	1355	43.14	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Isle of Wight County	1	0.03	1356	43.17	
Issaquena County	1	0.03	1357	43.20	
Itasca County	1	0.03	1358	43.23	
Itawamba County	1	0.03	1359	43.27	
Izard County	1	0.03	1360	43.30	
Jack County	1	0.03	1361	43.33	
Jackson County	23	0.73	1384	44.06	
Jackson Parish	1	0.03	1385	44.09	
James City County	1	0.03	1386	44.13	
Jasper County	8	0.25	1394	44.38	
Jay County	1	0.03	1395	44.41	
Jeff Davis County	2	0.06	1397	44.48	
Jefferson County	25	0.80	1422	45.27	
Jefferson Davis County	1	0.03	1423	45.30	
Jefferson Davis Parish	1	0.03	1424	45.34	
Jefferson Parish	1	0.03	1425	45.37	
Jenkins County	1	0.03	1426	45.40	
Jennings County	1	0.03	1427	45.43	
Jerauld County	1	0.03	1428	45.46	
Jerome County	1	0.03	1429	45.50	
Jersey County	1	0.03	1430	45.53	
Jessamine County	1	0.03	1431	45.56	
Jewell County	1	0.03	1432	45.59	
Jim Hogg County	1	0.03	1433	45.62	
Jim Wells County	1	0.03	1434	45.65	
Jo Daviess County	1	0.03	1435	45.69	
Johnson County	12	0.38	1447	46.07	
Johnston County	2	0.06	1449	46.13	
Jones County	6	0.19	1455	46.32	
Josephine County	1	0.03	1456	46.35	
Juab County	1	0.03	1457	46.39	
Judith Basin County	1	0.03	1458	46.42	
Juneau City and Borough	1	0.03	1459	46.45	
Juneau County	1	0.03	1460	46.48	
Juniata County	1	0.03	1461	46.51	
Kalamazoo County	1	0.03	1462	46.55	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Kalawao County	1	0.03	1463	46.58	
Kalkaska County	1	0.03	1464	46.61	
Kanabec County	1	0.03	1465	46.64	
Kanawha County	1	0.03	1466	46.67	
Kandiyohi County	1	0.03	1467	46.70	
Kane County	2	0.06	1469	46.77	
Kankakee County	1	0.03	1470	46.80	
Karnes County	1	0.03	1471	46.83	
Kauai County	1	0.03	1472	46.86	
Kaufman County	1	0.03	1473	46.90	
Kay County	1	0.03	1474	46.93	
Kearney County	1	0.03	1475	46.96	
Kearny County	1	0.03	1476	46.99	
Keith County	1	0.03	1477	47.02	
Kemper County	1	0.03	1478	47.06	
Kenai Peninsula Borough	1	0.03	1479	47.09	
Kendall County	2	0.06	1481	47.15	
Kenedy County	1	0.03	1482	47.18	
Kennebec County	1	0.03	1483	47.21	
Kenosha County	1	0.03	1484	47.25	
Kent County	5	0.16	1489	47.41	
Kenton County	1	0.03	1490	47.44	
Keokuk County	1	0.03	1491	47.47	
Kern County	1	0.03	1492	47.50	
Kerr County	1	0.03	1493	47.53	
Kershaw County	1	0.03	1494	47.56	
Ketchikan Gateway Borough	1	0.03	1495	47.60	
Kewaunee County	1	0.03	1496	47.63	
Keweenaw County	1	0.03	1497	47.66	
Keya Paha County	1	0.03	1498	47.69	
Kidder County	1	0.03	1499	47.72	
Kimball County	1	0.03	1500	47.76	
Kimble County	1	0.03	1501	47.79	
King County	2	0.06	1503	47.85	
King George County	1	0.03	1504	47.88	
King William County	1	0.03	1505	47.91	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
King and Queen County	1	0.03	1506	47.95	
Kingfisher County	1	0.03	1507	47.98	
Kingman County	1	0.03	1508	48.01	
Kings County	2	0.06	1510	48.07	
Kingsbury County	1	0.03	1511	48.11	
Kinney County	1	0.03	1512	48.14	
Kiowa County	3	0.10	1515	48.23	
Kit Carson County	1	0.03	1516	48.26	
Kitsap County	1	0.03	1517	48.30	
Kittitas County	1	0.03	1518	48.33	
Kittson County	1	0.03	1519	48.36	
Klamath County	1	0.03	1520	48.39	
Kleberg County	1	0.03	1521	48.42	
Klickitat County	1	0.03	1522	48.46	
Knott County	1	0.03	1523	48.49	
Knox County	9	0.29	1532	48.77	
Kodiak Island Borough	1	0.03	1533	48.81	
Koochiching County	1	0.03	1534	48.84	
Kootenai County	1	0.03	1535	48.87	
Kosciusko County	1	0.03	1536	48.90	
Kossuth County	1	0.03	1537	48.93	
La Crosse County	1	0.03	1538	48.97	
La Paz County	1	0.03	1539	49.00	
La Plata County	1	0.03	1540	49.03	
La Salle County	1	0.03	1541	49.06	
La Salle Parish	1	0.03	1542	49.09	
LaGrange County	1	0.03	1543	49.12	
LaMoure County	1	0.03	1544	49.16	
LaPorte County	1	0.03	1545	49.19	
LaSalle County	1	0.03	1546	49.22	
Labette County	1	0.03	1547	49.25	
Lac qui Parle County	1	0.03	1548	49.28	
Lackawanna County	1	0.03	1549	49.32	
Laclede County	1	0.03	1550	49.35	
Lafayette County	5	0.16	1555	49.51	
Lafayette Parish	1	0.03	1556	49.54	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Lafourche Parish	1	0.03	1557	49.57	
Lake County	12	0.38	1569	49.95	
Lake and Peninsula Borough	1	0.03	1570	49.98	
Lake of the Woods County	1	0.03	1571	50.02	
Lamar County	4	0.13	1575	50.14	
Lamb County	1	0.03	1576	50.18	
Lamoille County	1	0.03	1577	50.21	
Lampasas County	1	0.03	1578	50.24	
Lancaster County	4	0.13	1582	50.37	
Lander County	1	0.03	1583	50.40	
Lane County	2	0.06	1585	50.46	
Langlade County	1	0.03	1586	50.49	
Lanier County	1	0.03	1587	50.53	
Lapeer County	1	0.03	1588	50.56	
Laramie County	1	0.03	1589	50.59	
Larimer County	1	0.03	1590	50.62	
Larue County	1	0.03	1591	50.65	
Las Animas County	1	0.03	1592	50.68	
Lassen County	1	0.03	1593	50.72	
Latah County	1	0.03	1594	50.75	
Latimer County	1	0.03	1595	50.78	
Lauderdale County	3	0.10	1598	50.88	
Laurel County	1	0.03	1599	50.91	
Laurens County	2	0.06	1601	50.97	
Lavaca County	1	0.03	1602	51.00	
Lawrence County	11	0.35	1613	51.35	
Le Flore County	1	0.03	1614	51.38	
Le Sueur County	1	0.03	1615	51.42	
Lea County	1	0.03	1616	51.45	
Leake County	1	0.03	1617	51.48	
Leavenworth County	1	0.03	1618	51.51	
Lebanon County	1	0.03	1619	51.54	
Lee County	12	0.38	1631	51.93	
Leelanau County	1	0.03	1632	51.96	
Leflore County	1	0.03	1633	51.99	
Lehigh County	1	0.03	1634	52.02	

	County	name		
				Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Lemhi County	1	0.03	1635	52.05
Lenawee County	1	0.03	1636	52.09
Lenoir County	1	0.03	1637	52.12
Leon County	2	0.06	1639	52.18
Leslie County	1	0.03	1640	52.21
Letcher County	1	0.03	1641	52.24
Levy County	1	0.03	1642	52.28
Lewis County	7	0.22	1649	52.50
Lewis and Clark County	1	0.03	1650	52.53
Lexington County	1	0.03	1651	52.56
Lexington city	1	0.03	1652	52.59
Liberty County	4	0.13	1656	52.72
Licking County	1	0.03	1657	52.75
Limestone County	2	0.06	1659	52.82
Lincoln County	23	0.73	1682	53.55
Lincoln Parish	1	0.03	1683	53.58
Linn County	4	0.13	1687	53.71
Lipscomb County	1	0.03	1688	53.74
Litchfield County	1	0.03	1689	53.77
Little River County	1	0.03	1690	53.80
Live Oak County	1	0.03	1691	53.84
Livingston County	5	0.16	1696	54.00
Livingston Parish	1	0.03	1697	54.03
Llano County	1	0.03	1698	54.06
Logan County	10	0.32	1708	54.38
Long County	1	0.03	1709	54.41
Lonoke County	1	0.03	1710	54.44
Lorain County	1	0.03	1711	54.47
Los Alamos County	1	0.03	1712	54.50
Los Angeles County	1	0.03	1713	54.54
Loudon County	1	0.03	1714	54.57
Loudoun County	1	0.03	1715	54.60
Louisa County	2	0.06	1717	54.66
Loup County	1	0.03	1718	54.70
Love County	1	0.03	1719	54.73
Loving County	1	0.03	1720	54.76

	County name				
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Lowndes County	3	0.10	1723	54.86	
Lubbock County	1	0.03	1724	54.89	
Lucas County	2	0.06	1726	54.95	
Luce County	1	0.03	1727	54.98	
Lumpkin County	1	0.03	1728	55.01	
Luna County	1	0.03	1729	55.05	
Lunenburg County	1	0.03	1730	55.08	
Luzerne County	1	0.03	1731	55.11	
Lycoming County	1	0.03	1732	55.14	
Lyman County	1	0.03	1733	55.17	
Lynchburg city	1	0.03	1734	55.21	
Lynn County	1	0.03	1735	55.24	
Lyon County	5	0.16	1740	55.40	
Mackinac County	1	0.03	1741	55.43	
Macomb County	1	0.03	1742	55.46	
Macon County	6	0.19	1748	55.65	
Macoupin County	1	0.03	1749	55.68	
Madera County	1	0.03	1750	55.71	
Madison County	19	0.60	1769	56.32	
Madison Parish	1	0.03	1770	56.35	
Magoffin County	1	0.03	1771	56.38	
Mahaska County	1	0.03	1772	56.42	
Mahnomen County	1	0.03	1773	56.45	
Mahoning County	1	0.03	1774	56.48	
Major County	1	0.03	1775	56.51	
Malheur County	1	0.03	1776	56.54	
Manassas Park city	1	0.03	1777	56.57	
Manassas city	1	0.03	1778	56.61	
Manatee County	1	0.03	1779	56.64	
Manistee County	1	0.03	1780	56.67	
Manitowoc County	1	0.03	1781	56.70	
Marathon County	1	0.03	1782	56.73	
Marengo County	1	0.03	1783	56.77	
Maricopa County	1	0.03	1784	56.80	
Maries County	1	0.03	1785	56.83	
Marin County	1	0.03	1786	56.86	

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Marinette County	1	0.03	1787	56.89		
Marion County	17	0.54	1804	57.43		
Mariposa County	1	0.03	1805	57.47		
Marlboro County	1	0.03	1806	57.50		
Marquette County	2	0.06	1808	57.56		
Marshall County	12	0.38	1820	57.94		
Martin County	6	0.19	1826	58.13		
Martinsville city	1	0.03	1827	58.17		
Mason County	6	0.19	1833	58.36		
Massac County	1	0.03	1834	58.39		
Matagorda County	1	0.03	1835	58.42		
Matanuska-Susitna Borough	1	0.03	1836	58.45		
Mathews County	1	0.03	1837	58.48		
Maui County	1	0.03	1838	58.52		
Maury County	1	0.03	1839	58.55		
Maverick County	1	0.03	1840	58.58		
Mayes County	1	0.03	1841	58.61		
McClain County	1	0.03	1842	58.64		
McCone County	1	0.03	1843	58.68		
McCook County	1	0.03	1844	58.71		
McCormick County	1	0.03	1845	58.74		
McCracken County	1	0.03	1846	58.77		
McCreary County	1	0.03	1847	58.80		
McCulloch County	1	0.03	1848	58.83		
McCurtain County	1	0.03	1849	58.87		
McDonald County	1	0.03	1850	58.90		
McDonough County	1	0.03	1851	58.93		
McDowell County	2	0.06	1853	58.99		
McDuffie County	1	0.03	1854	59.03		
McHenry County	2	0.06	1856	59.09		
McIntosh County	3	0.10	1859	59.18		
McKean County	1	0.03	1860	59.22		
McKenzie County	1	0.03	1861	59.25		
McKinley County	1	0.03	1862	59.28		
McLean County	3	0.10	1865	59.38		
McLennan County	1	0.03	1866	59.41		

County name					
Cumulative					
CountyName	Frequency	Percent	Frequency	Percent	
McLeod County	1	0.03	1867	59.44	
McMinn County	1	0.03	1868	59.47	
McMullen County	1	0.03	1869	59.50	
McNairy County	1	0.03	1870	59.54	
McPherson County	3	0.10	1873	59.63	
Meade County	3	0.10	1876	59.73	
Meagher County	1	0.03	1877	59.76	
Mecklenburg County	2	0.06	1879	59.82	
Mecosta County	1	0.03	1880	59.85	
Medina County	2	0.06	1882	59.92	
Meeker County	1	0.03	1883	59.95	
Meigs County	2	0.06	1885	60.01	
Mellette County	1	0.03	1886	60.04	
Menard County	2	0.06	1888	60.11	
Mendocino County	1	0.03	1889	60.14	
Menifee County	1	0.03	1890	60.17	
Menominee County	2	0.06	1892	60.24	
Merced County	1	0.03	1893	60.27	
Mercer County	8	0.25	1901	60.52	
Meriwether County	1	0.03	1902	60.55	
Merrick County	1	0.03	1903	60.59	
Merrimack County	1	0.03	1904	60.62	
Mesa County	1	0.03	1905	60.65	
Metcalfe County	1	0.03	1906	60.68	
Miami County	3	0.10	1909	60.78	
Miami-Dade County	1	0.03	1910	60.81	
Middlesex County	4	0.13	1914	60.94	
Midland County	2	0.06	1916	61.00	
Mifflin County	1	0.03	1917	61.03	
Milam County	1	0.03	1918	61.06	
Millard County	1	0.03	1919	61.10	
Mille Lacs County	1	0.03	1920	61.13	
Miller County	3	0.10	1923	61.22	
Mills County	2	0.06	1925	61.29	
Milwaukee County	1	0.03	1926	61.32	
Miner County	1	0.03	1927	61.35	

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Mineral County	4	0.13	1931	61.48		
Mingo County	1	0.03	1932	61.51		
Minidoka County	1	0.03	1933	61.54		
Minnehaha County	1	0.03	1934	61.57		
Missaukee County	1	0.03	1935	61.60		
Mississippi County	2	0.06	1937	61.67		
Missoula County	1	0.03	1938	61.70		
Mitchell County	5	0.16	1943	61.86		
Mobile County	1	0.03	1944	61.89		
Modoc County	1	0.03	1945	61.92		
Moffat County	1	0.03	1946	61.95		
Mohave County	1	0.03	1947	61.99		
Moniteau County	1	0.03	1948	62.02		
Monmouth County	1	0.03	1949	62.05		
Mono County	1	0.03	1950	62.08		
Monona County	1	0.03	1951	62.11		
Monongalia County	1	0.03	1952	62.15		
Monroe County	17	0.54	1969	62.69		
Montague County	1	0.03	1970	62.72		
Montcalm County	1	0.03	1971	62.75		
Monterey County	1	0.03	1972	62.78		
Montezuma County	1	0.03	1973	62.81		
Montgomery County	18	0.57	1991	63.39		
Montmorency County	1	0.03	1992	63.42		
Montour County	1	0.03	1993	63.45		
Montrose County	1	0.03	1994	63.48		
Moody County	1	0.03	1995	63.51		
Moore County	3	0.10	1998	63.61		
Mora County	1	0.03	1999	63.64		
Morehouse Parish	1	0.03	2000	63.67		
Morgan County	11	0.35	2011	64.02		
Morrill County	1	0.03	2012	64.06		
Morris County	3	0.10	2015	64.15		
Morrison County	1	0.03	2016	64.18		
Morrow County	2	0.06	2018	64.25		
Morton County	2	0.06	2020	64.31		

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Motley County	1	0.03	2021	64.34		
Moultrie County	1	0.03	2022	64.37		
Mountrail County	1	0.03	2023	64.41		
Mower County	1	0.03	2024	64.44		
Muhlenberg County	1	0.03	2025	64.47		
Multnomah County	1	0.03	2026	64.50		
Murray County	3	0.10	2029	64.60		
Muscatine County	1	0.03	2030	64.63		
Muscogee County	1	0.03	2031	64.66		
Muskegon County	1	0.03	2032	64.69		
Muskingum County	1	0.03	2033	64.72		
Muskogee County	1	0.03	2034	64.76		
Musselshell County	1	0.03	2035	64.79		
Nacogdoches County	1	0.03	2036	64.82		
Nance County	1	0.03	2037	64.85		
Nantucket County	1	0.03	2038	64.88		
Napa County	1	0.03	2039	64.92		
Nash County	1	0.03	2040	64.95		
Nassau County	2	0.06	2042	65.01		
Natchitoches Parish	1	0.03	2043	65.04		
Natrona County	1	0.03	2044	65.07		
Navajo County	1	0.03	2045	65.11		
Navarro County	1	0.03	2046	65.14		
Nelson County	3	0.10	2049	65.23		
Nemaha County	2	0.06	2051	65.30		
Neosho County	1	0.03	2052	65.33		
Neshoba County	1	0.03	2053	65.36		
Ness County	1	0.03	2054	65.39		
Nevada County	2	0.06	2056	65.46		
New Castle County	1	0.03	2057	65.49		
New Hanover County	1	0.03	2058	65.52		
New Haven County	1	0.03	2059	65.55		
New Kent County	1	0.03	2060	65.58		
New London County	1	0.03	2061	65.62		
New Madrid County	1	0.03	2062	65.65		
New York County	1	0.03	2063	65.68		

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Newaygo County	1	0.03	2064	65.71		
Newberry County	1	0.03	2065	65.74		
Newport County	1	0.03	2066	65.78		
Newport News city	1	0.03	2067	65.81		
Newton County	6	0.19	2073	66.00		
Nez Perce County	1	0.03	2074	66.03		
Niagara County	1	0.03	2075	66.06		
Nicholas County	2	0.06	2077	66.13		
Nicollet County	1	0.03	2078	66.16		
Niobrara County	1	0.03	2079	66.19		
Noble County	3	0.10	2082	66.28		
Nobles County	1	0.03	2083	66.32		
Nodaway County	1	0.03	2084	66.35		
Nolan County	1	0.03	2085	66.38		
Nome Census Area	1	0.03	2086	66.41		
Norfolk County	1	0.03	2087	66.44		
Norfolk city	1	0.03	2088	66.48		
Norman County	1	0.03	2089	66.51		
North Slope Borough	1	0.03	2090	66.54		
Northampton County	3	0.10	2093	66.63		
Northumberland County	2	0.06	2095	66.70		
Northwest Arctic Borough	1	0.03	2096	66.73		
Norton County	1	0.03	2097	66.76		
Norton city	1	0.03	2098	66.79		
Nottoway County	1	0.03	2099	66.83		
Nowata County	1	0.03	2100	66.86		
Noxubee County	1	0.03	2101	66.89		
Nuckolls County	1	0.03	2102	66.92		
Nueces County	1	0.03	2103	66.95		
Nye County	1	0.03	2104	66.99		
O'Brien County	1	0.03	2105	67.02		
Oakland County	1	0.03	2106	67.05		
Obion County	1	0.03	2107	67.08		
Ocean County	1	0.03	2108	67.11		
Oceana County	1	0.03	2109	67.14		
Ochiltree County	1	0.03	2110	67.18		

County name						
				Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Oconee County	2	0.06	2112	67.24		
Oconto County	1	0.03	2113	67.27		
Ogemaw County	1	0.03	2114	67.30		
Ogle County	1	0.03	2115	67.34		
Oglethorpe County	1	0.03	2116	67.37		
Ohio County	3	0.10	2119	67.46		
Okaloosa County	1	0.03	2120	67.49		
Okanogan County	1	0.03	2121	67.53		
Okeechobee County	1	0.03	2122	67.56		
Okfuskee County	1	0.03	2123	67.59		
Oklahoma County	1	0.03	2124	67.62		
Okmulgee County	1	0.03	2125	67.65		
Oktibbeha County	1	0.03	2126	67.69		
Oldham County	2	0.06	2128	67.75		
Oliver County	1	0.03	2129	67.78		
Olmsted County	1	0.03	2130	67.81		
Oneida County	3	0.10	2133	67.91		
Onondaga County	1	0.03	2134	67.94		
Onslow County	1	0.03	2135	67.97		
Ontario County	1	0.03	2136	68.00		
Ontonagon County	1	0.03	2137	68.04		
Orange County	8	0.25	2145	68.29		
Orangeburg County	1	0.03	2146	68.32		
Oregon County	1	0.03	2147	68.35		
Orleans County	2	0.06	2149	68.42		
Orleans Parish	1	0.03	2150	68.45		
Osage County	3	0.10	2153	68.55		
Osborne County	1	0.03	2154	68.58		
Osceola County	3	0.10	2157	68.67		
Oscoda County	1	0.03	2158	68.70		
Oswego County	1	0.03	2159	68.74		
Otero County	2	0.06	2161	68.80		
Otoe County	1	0.03	2162	68.83		
Otsego County	2	0.06	2164	68.90		
Ottawa County	4	0.13	2168	69.02		
Otter Tail County	1	0.03	2169	69.05		

	Count	y name		
			Cumulative	Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Ouachita County	1	0.03	2170	69.09
Ouachita Parish	1	0.03	2171	69.12
Ouray County	1	0.03	2172	69.15
Outagamie County	1	0.03	2173	69.18
Overton County	1	0.03	2174	69.21
Owen County	2	0.06	2176	69.28
Owsley County	1	0.03	2177	69.31
Owyhee County	1	0.03	2178	69.34
Oxford County	1	0.03	2179	69.37
Ozark County	1	0.03	2180	69.40
Ozaukee County	1	0.03	2181	69.44
Pacific County	1	0.03	2182	69.47
Page County	2	0.06	2184	69.53
Palm Beach County	1	0.03	2185	69.56
Palo Alto County	1	0.03	2186	69.60
Palo Pinto County	1	0.03	2187	69.63
Pamlico County	1	0.03	2188	69.66
Panola County	2	0.06	2190	69.72
Park County	3	0.10	2193	69.82
Parke County	1	0.03	2194	69.85
Parker County	1	0.03	2195	69.88
Parmer County	1	0.03	2196	69.91
Pasco County	1	0.03	2197	69.95
Pasquotank County	1	0.03	2198	69.98
Passaic County	1	0.03	2199	70.01
Patrick County	1	0.03	2200	70.04
Paulding County	2	0.06	2202	70.11
Pawnee County	3	0.10	2205	70.20
Payette County	1	0.03	2206	70.23
Payne County	1	0.03	2207	70.26
Peach County	1	0.03	2208	70.30
Pearl River County	1	0.03	2209	70.33
Pecos County	1	0.03	2210	70.36
Pembina County	1	0.03	2211	70.39
Pemiscot County	1	0.03	2212	70.42
Pend Oreille County	1	0.03	2213	70.46

	County	name		
			Cumulative	Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Pender County	1	0.03	2214	70.49
Pendleton County	2	0.06	2216	70.55
Pennington County	2	0.06	2218	70.61
Penobscot County	1	0.03	2219	70.65
Peoria County	1	0.03	2220	70.68
Pepin County	1	0.03	2221	70.71
Perkins County	2	0.06	2223	70.77
Perquimans County	1	0.03	2224	70.81
Perry County	10	0.32	2234	71.12
Pershing County	1	0.03	2235	71.16
Person County	1	0.03	2236	71.19
Petersburg city	1	0.03	2237	71.22
Petroleum County	1	0.03	2238	71.25
Pettis County	1	0.03	2239	71.28
Phelps County	2	0.06	2241	71.35
Philadelphia County	1	0.03	2242	71.38
Phillips County	4	0.13	2246	71.51
Piatt County	1	0.03	2247	71.54
Pickaway County	1	0.03	2248	71.57
Pickens County	3	0.10	2251	71.67
Pickett County	1	0.03	2252	71.70
Pierce County	5	0.16	2257	71.86
Pike County	10	0.32	2267	72.17
Pima County	1	0.03	2268	72.21
Pinal County	1	0.03	2269	72.24
Pine County	1	0.03	2270	72.27
Pinellas County	1	0.03	2271	72.30
Pipestone County	1	0.03	2272	72.33
Piscataquis County	1	0.03	2273	72.37
Pitkin County	1	0.03	2274	72.40
Pitt County	1	0.03	2275	72.43
Pittsburg County	1	0.03	2276	72.46
Pittsylvania County	1	0.03	2277	72.49
Piute County	1	0.03	2278	72.52
Placer County	1	0.03	2279	72.56
Plaquemines Parish	1	0.03	2280	72.59

County name					
				Cumulative	
CountyName	Frequency		Frequency	Percent	
Platte County	3	0.10	2283	72.68	
Pleasants County	1	0.03	2284	72.72	
Plumas County	1	0.03	2285	72.75	
Plymouth County	2	0.06	2287	72.81	
Pocahontas County	2	0.06	2289	72.87	
Poinsett County	1	0.03	2290	72.91	
Pointe Coupee Parish	1	0.03	2291	72.94	
Polk County	12	0.38	2303	73.32	
Pondera County	1	0.03	2304	73.35	
Pontotoc County	2	0.06	2306	73.42	
Pope County	3	0.10	2309	73.51	
Poquoson city	1	0.03	2310	73.54	
Portage County	2	0.06	2312	73.61	
Porter County	1	0.03	2313	73.64	
Portsmouth city	1	0.03	2314	73.67	
Posey County	1	0.03	2315	73.70	
Pottawatomie County	2	0.06	2317	73.77	
Pottawattamie County	1	0.03	2318	73.80	
Potter County	3	0.10	2321	73.89	
Powder River County	1	0.03	2322	73.93	
Powell County	2	0.06	2324	73.99	
Power County	1	0.03	2325	74.02	
Poweshiek County	1	0.03	2326	74.05	
Powhatan County	1	0.03	2327	74.08	
Prairie County	2	0.06	2329	74.15	
Pratt County	1	0.03	2330	74.18	
Preble County	1	0.03	2331	74.21	
Prentiss County	1	0.03	2332	74.24	
Presidio County	1	0.03	2333	74.28	
Presque Isle County	1	0.03	2334	74.31	
Preston County	1	0.03	2335	74.34	
Price County	1	0.03	2336	74.37	
Prince Edward County	1	0.03	2337	74.40	
Prince George County	1	0.03	2338	74.43	
Prince George's County	1	0.03	2339	74.47	
Prince William County	1	0.03	2340	74.50	

County	name			County name				
				Cumulative				
CountyName	Frequency		Frequency	Percent				
Prince of Wales-Outer Ketchikan Census Area	1	0.03	2341	74.53				
Providence County	1	0.03	2342	74.56				
Prowers County	1	0.03	2343	74.59				
Pueblo County	1	0.03	2344	74.63				
Pulaski County	7	0.22	2351	74.85				
Pushmataha County	1	0.03	2352	74.88				
Putnam County	9	0.29	2361	75.17				
Quay County	1	0.03	2362	75.20				
Queen Anne's County	1	0.03	2363	75.23				
Queens County	1	0.03	2364	75.26				
Quitman County	2	0.06	2366	75.33				
Rabun County	1	0.03	2367	75.36				
Racine County	1	0.03	2368	75.39				
Radford city	1	0.03	2369	75.42				
Rains County	1	0.03	2370	75.45				
Raleigh County	1	0.03	2371	75.49				
Ralls County	1	0.03	2372	75.52				
Ramsey County	2	0.06	2374	75.58				
Randall County	1	0.03	2375	75.61				
Randolph County	8	0.25	2383	75.87				
Rankin County	1	0.03	2384	75.90				
Ransom County	1	0.03	2385	75.93				
Rapides Parish	1	0.03	2386	75.96				
Rappahannock County	1	0.03	2387	75.99				
Ravalli County	1	0.03	2388	76.03				
Rawlins County	1	0.03	2389	76.06				
Ray County	1	0.03	2390	76.09				
Reagan County	1	0.03	2391	76.12				
Real County	1	0.03	2392	76.15				
Red Lake County	1	0.03	2393	76.19				
Red River County	1	0.03	2394	76.22				
Red River Parish	1	0.03	2395	76.25				
Red Willow County	1	0.03	2396	76.28				
Redwood County	1	0.03	2397	76.31				
Reeves County	1	0.03	2398	76.35				
Refugio County	1	0.03	2399	76.38				

	County	y name		
				Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Reno County	1	0.03	2400	76.41
Rensselaer County	1	0.03	2401	76.44
Renville County	2	0.06	2403	76.50
Republic County	1	0.03	2404	76.54
Reynolds County	1	0.03	2405	76.57
Rhea County	1	0.03	2406	76.60
Rice County	2	0.06	2408	76.66
Rich County	1	0.03	2409	76.70
Richardson County	1	0.03	2410	76.73
Richland County	6	0.19	2416	76.92
Richland Parish	1	0.03	2417	76.95
Richmond County	4	0.13	2421	77.08
Richmond city	1	0.03	2422	77.11
Riley County	1	0.03	2423	77.14
Ringgold County	1	0.03	2424	77.17
Rio Arriba County	1	0.03	2425	77.20
Rio Blanco County	1	0.03	2426	77.24
Rio Grande County	1	0.03	2427	77.27
Ripley County	2	0.06	2429	77.33
Ritchie County	1	0.03	2430	77.36
Riverside County	1	0.03	2431	77.40
Roane County	2	0.06	2433	77.46
Roanoke County	1	0.03	2434	77.49
Roanoke city	1	0.03	2435	77.52
Roberts County	2	0.06	2437	77.59
Robertson County	3	0.10	2440	77.68
Robeson County	1	0.03	2441	77.71
Rock County	3	0.10	2444	77.81
Rock Island County	1	0.03	2445	77.84
Rockbridge County	1	0.03	2446	77.87
Rockcastle County	1	0.03	2447	77.91
Rockdale County	1	0.03	2448	77.94
Rockingham County	3	0.10	2451	78.03
Rockland County	1	0.03	2452	78.06
Rockwall County	1	0.03	2453	78.10
Roger Mills County	1	0.03	2454	78.13

	County	name	County name					
			Cumulative	Cumulative				
CountyName	Frequency	Percent	Frequency	Percent				
Rogers County	1	0.03	2455	78.16				
Rolette County	1	0.03	2456	78.19				
Rooks County	1	0.03	2457	78.22				
Roosevelt County	2	0.06	2459	78.29				
Roscommon County	1	0.03	2460	78.32				
Roseau County	1	0.03	2461	78.35				
Rosebud County	1	0.03	2462	78.38				
Ross County	1	0.03	2463	78.41				
Routt County	1	0.03	2464	78.45				
Rowan County	2	0.06	2466	78.51				
Runnels County	1	0.03	2467	78.54				
Rush County	2	0.06	2469	78.61				
Rusk County	2	0.06	2471	78.67				
Russell County	4	0.13	2475	78.80				
Rutherford County	2	0.06	2477	78.86				
Rutland County	1	0.03	2478	78.89				
Sabine County	1	0.03	2479	78.92				
Sabine Parish	1	0.03	2480	78.96				
Sac County	1	0.03	2481	78.99				
Sacramento County	1	0.03	2482	79.02				
Sagadahoc County	1	0.03	2483	79.05				
Saginaw County	1	0.03	2484	79.08				
Saguache County	1	0.03	2485	79.11				
Salem County	1	0.03	2486	79.15				
Salem city	1	0.03	2487	79.18				
Saline County	5	0.16	2492	79.34				
Salt Lake County	1	0.03	2493	79.37				
Saluda County	1	0.03	2494	79.40				
Sampson County	1	0.03	2495	79.43				
San Augustine County	1	0.03	2496	79.47				
San Benito County	1	0.03	2497	79.50				
San Bernardino County	1	0.03	2498	79.53				
San Diego County	1	0.03	2499	79.56				
San Francisco County	1	0.03	2500	79.59				
San Jacinto County	1	0.03	2501	79.62				
San Joaquin County	1	0.03	2502	79.66				

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
San Juan County	4	0.13	2506	79.78		
San Luis Obispo County	1	0.03	2507	79.82		
San Mateo County	1	0.03	2508	79.85		
San Miguel County	2	0.06	2510	79.91		
San Patricio County	1	0.03	2511	79.94		
San Saba County	1	0.03	2512	79.97		
Sanborn County	1	0.03	2513	80.01		
Sanders County	1	0.03	2514	80.04		
Sandoval County	1	0.03	2515	80.07		
Sandusky County	1	0.03	2516	80.10		
Sangamon County	1	0.03	2517	80.13		
Sanilac County	1	0.03	2518	80.17		
Sanpete County	1	0.03	2519	80.20		
Santa Barbara County	1	0.03	2520	80.23		
Santa Clara County	1	0.03	2521	80.26		
Santa Cruz County	2	0.06	2523	80.32		
Santa Fe County	1	0.03	2524	80.36		
Santa Rosa County	1	0.03	2525	80.39		
Sarasota County	1	0.03	2526	80.42		
Saratoga County	1	0.03	2527	80.45		
Sargent County	1	0.03	2528	80.48		
Sarpy County	1	0.03	2529	80.52		
Sauk County	1	0.03	2530	80.55		
Saunders County	1	0.03	2531	80.58		
Sawyer County	1	0.03	2532	80.61		
Schenectady County	1	0.03	2533	80.64		
Schleicher County	1	0.03	2534	80.67		
Schley County	1	0.03	2535	80.71		
Schoharie County	1	0.03	2536	80.74		
Schoolcraft County	1	0.03	2537	80.77		
Schuyler County	3	0.10	2540	80.87		
Schuylkill County	1	0.03	2541	80.90		
Scioto County	1	0.03	2542	80.93		
Scotland County	2	0.06	2544	80.99		
Scott County	11	0.35	2555	81.34		
Scotts Bluff County	1	0.03	2556	81.38		

Screven County Scurry County Searcy County Sebastian County Sedgwick County	1 1 1 1 2 3	0.03 0.03 0.03 0.03 0.03	Cumulative Frequency 2557 2558 2559 2560	Cumulative Percent 81.41 81.44 81.47
Screven County Scurry County Searcy County Sebastian County Sedgwick County	1 1 1 1 2	0.03 0.03 0.03 0.03	2557 2558 2559	81.41 81.44
Scurry County Searcy County Sebastian County Sedgwick County	1 1 1 2	0.03 0.03 0.03	2558 2559	81.44
Searcy County Sebastian County Sedgwick County	1 1 2	0.03 0.03	2559	
Sebastian County Sedgwick County	1 2	0.03		21 /7
Sedgwick County	2		2560	
		0.06	2560	81.50
	3	0.00	2562	81.57
Seminole County		0.10	2565	81.66
Seneca County	2	0.06	2567	81.73
Sequatchie County	1	0.03	2568	81.76
Sequoyah County	1	0.03	2569	81.79
Sevier County	3	0.10	2572	81.88
Seward County	2	0.06	2574	81.95
Shackelford County	1	0.03	2575	81.98
Shannon County	2	0.06	2577	82.04
Sharkey County	1	0.03	2578	82.08
Sharp County	1	0.03	2579	82.11
Shasta County	1	0.03	2580	82.14
Shawano County	1	0.03	2581	82.17
Shawnee County	1	0.03	2582	82.20
Sheboygan County	1	0.03	2583	82.23
Shelby County	9	0.29	2592	82.52
Shenandoah County	1	0.03	2593	82.55
Sherburne County	1	0.03	2594	82.59
Sheridan County	5	0.16	2599	82.74
Sherman County	4	0.13	2603	82.87
Shiawassee County	1	0.03	2604	82.90
Shoshone County	1	0.03	2605	82.94
Sibley County	1	0.03	2606	82.97
Sierra County	2	0.06	2608	83.03
Silver Bow County	1	0.03	2609	83.06
Simpson County	2	0.06	2611	83.13
Sioux County	3	0.10	2614	83.22
Siskiyou County	1	0.03	2615	83.25
Sitka City and Borough	1	0.03	2616	83.29
Skagit County	1	0.03	2617	83.32
Skagway-Hoonah-Angoon Census Area	1	0.03	2618	83.35
Skamania County	1	0.03	2619	83.38

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Slope County	1	0.03	2620	83.41	
Smith County	4	0.13	2624	83.54	
Smyth County	1	0.03	2625	83.57	
Snohomish County	1	0.03	2626	83.60	
Snyder County	1	0.03	2627	83.64	
Socorro County	1	0.03	2628	83.67	
Solano County	1	0.03	2629	83.70	
Somerset County	4	0.13	2633	83.83	
Somervell County	1	0.03	2634	83.86	
Sonoma County	1	0.03	2635	83.89	
Southampton County	1	0.03	2636	83.92	
Southeast Fairbanks Census Area	1	0.03	2637	83.95	
Spalding County	1	0.03	2638	83.99	
Spartanburg County	1	0.03	2639	84.02	
Spencer County	2	0.06	2641	84.08	
Spink County	1	0.03	2642	84.11	
Spokane County	1	0.03	2643	84.15	
Spotsylvania County	1	0.03	2644	84.18	
St. Bernard Parish	1	0.03	2645	84.21	
St. Charles County	1	0.03	2646	84.24	
St. Charles Parish	1	0.03	2647	84.27	
St. Clair County	4	0.13	2651	84.40	
St. Croix County	1	0.03	2652	84.43	
St. Francis County	1	0.03	2653	84.46	
St. Francois County	1	0.03	2654	84.50	
St. Helena Parish	1	0.03	2655	84.53	
St. James Parish	1	0.03	2656	84.56	
St. John the Baptist Parish	1	0.03	2657	84.59	
St. Johns County	1	0.03	2658	84.62	
St. Joseph County	2	0.06	2660	84.69	
St. Landry Parish	1	0.03	2661	84.72	
St. Lawrence County	1	0.03	2662	84.75	
St. Louis County	2	0.06	2664	84.81	
St. Louis city	1	0.03	2665	84.85	
St. Lucie County	1	0.03	2666	84.88	
St. Martin Parish	1	0.03	2667	84.91	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
St. Mary Parish	1	0.03	2668	84.94	
St. Mary's County	1	0.03	2669	84.97	
St. Tammany Parish	1	0.03	2670	85.00	
Stafford County	2	0.06	2672	85.07	
Stanislaus County	1	0.03	2673	85.10	
Stanley County	1	0.03	2674	85.13	
Stanly County	1	0.03	2675	85.16	
Stanton County	2	0.06	2677	85.23	
Stark County	3	0.10	2680	85.32	
Starke County	1	0.03	2681	85.35	
Starr County	1	0.03	2682	85.39	
Staunton city	1	0.03	2683	85.42	
Ste. Genevieve County	1	0.03	2684	85.45	
Stearns County	1	0.03	2685	85.48	
Steele County	2	0.06	2687	85.55	
Stephens County	3	0.10	2690	85.64	
Stephenson County	1	0.03	2691	85.67	
Sterling County	1	0.03	2692	85.71	
Steuben County	2	0.06	2694	85.77	
Stevens County	3	0.10	2697	85.86	
Stewart County	2	0.06	2699	85.93	
Stillwater County	1	0.03	2700	85.96	
Stoddard County	1	0.03	2701	85.99	
Stokes County	1	0.03	2702	86.02	
Stone County	3	0.10	2705	86.12	
Stonewall County	1	0.03	2706	86.15	
Storey County	1	0.03	2707	86.18	
Story County	1	0.03	2708	86.21	
Strafford County	1	0.03	2709	86.25	
Stutsman County	1	0.03	2710	86.28	
Sublette County	1	0.03	2711	86.31	
Suffolk County	2	0.06	2713	86.37	
Suffolk city	1	0.03	2714	86.41	
Sullivan County	6	0.19	2720	86.60	
Sully County	1	0.03	2721	86.63	
Summers County	1	0.03	2722	86.66	

	County name						
				Cumulative			
CountyName	Frequency	Percent	Frequency	Percent			
Summit County	3	0.10	2725	86.76			
Sumner County	2	0.06	2727	86.82			
Sumter County	4	0.13	2731	86.95			
Sunflower County	1	0.03	2732	86.98			
Surry County	2	0.06	2734	87.04			
Susquehanna County	1	0.03	2735	87.07			
Sussex County	3	0.10	2738	87.17			
Sutter County	1	0.03	2739	87.20			
Sutton County	1	0.03	2740	87.23			
Suwannee County	1	0.03	2741	87.27			
Swain County	1	0.03	2742	87.30			
Sweet Grass County	1	0.03	2743	87.33			
Sweetwater County	1	0.03	2744	87.36			
Swift County	1	0.03	2745	87.39			
Swisher County	1	0.03	2746	87.42			
Switzerland County	1	0.03	2747	87.46			
Talbot County	2	0.06	2749	87.52			
Taliaferro County	1	0.03	2750	87.55			
Talladega County	1	0.03	2751	87.58			
Tallahatchie County	1	0.03	2752	87.62			
Tallapoosa County	1	0.03	2753	87.65			
Tama County	1	0.03	2754	87.68			
Taney County	1	0.03	2755	87.71			
Tangipahoa Parish	1	0.03	2756	87.74			
Taos County	1	0.03	2757	87.77			
Tarrant County	1	0.03	2758	87.81			
Tate County	1	0.03	2759	87.84			
Tattnall County	1	0.03	2760	87.87			
Taylor County	7	0.22	2767	88.09			
Tazewell County	2	0.06	2769	88.16			
Tehama County	1	0.03	2770	88.19			
Telfair County	1	0.03	2771	88.22			
Teller County	1	0.03	2772	88.25			
Tensas Parish	1	0.03	2773	88.28			
Terrebonne Parish	1	0.03	2774	88.32			
Terrell County	2	0.06	2776	88.38			

County name						
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Terry County	1	0.03	2777	88.41		
Teton County	3	0.10	2780	88.51		
Texas County	2	0.06	2782	88.57		
Thayer County	1	0.03	2783	88.60		
Thomas County	3	0.10	2786	88.70		
Throckmorton County	1	0.03	2787	88.73		
Thurston County	2	0.06	2789	88.79		
Tift County	1	0.03	2790	88.83		
Tillamook County	1	0.03	2791	88.86		
Tillman County	1	0.03	2792	88.89		
Tioga County	2	0.06	2794	88.95		
Tippah County	1	0.03	2795	88.98		
Tippecanoe County	1	0.03	2796	89.02		
Tipton County	2	0.06	2798	89.08		
Tishomingo County	1	0.03	2799	89.11		
Titus County	1	0.03	2800	89.14		
Todd County	3	0.10	2803	89.24		
Tolland County	1	0.03	2804	89.27		
Tom Green County	1	0.03	2805	89.30		
Tompkins County	1	0.03	2806	89.33		
Tooele County	1	0.03	2807	89.37		
Toole County	1	0.03	2808	89.40		
Toombs County	1	0.03	2809	89.43		
Torrance County	1	0.03	2810	89.46		
Towner County	1	0.03	2811	89.49		
Towns County	1	0.03	2812	89.53		
Traill County	1	0.03	2813	89.56		
Transylvania County	1	0.03	2814	89.59		
Traverse County	1	0.03	2815	89.62		
Travis County	1	0.03	2816	89.65		
Treasure County	1	0.03	2817	89.68		
Trego County	1	0.03	2818	89.72		
Trempealeau County	1	0.03	2819	89.75		
Treutlen County	1	0.03	2820	89.78		
Trigg County	1	0.03	2821	89.81		
Trimble County	1	0.03	2822	89.84		

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Trinity County	2	0.06	2824	89.91	
Tripp County	1	0.03	2825	89.94	
Troup County	1	0.03	2826	89.97	
Trousdale County	1	0.03	2827	90.00	
Trumbull County	1	0.03	2828	90.04	
Tucker County	1	0.03	2829	90.07	
Tulare County	1	0.03	2830	90.10	
Tulsa County	1	0.03	2831	90.13	
Tunica County	1	0.03	2832	90.16	
Tuolumne County	1	0.03	2833	90.19	
Turner County	2	0.06	2835	90.26	
Tuscaloosa County	1	0.03	2836	90.29	
Tuscarawas County	1	0.03	2837	90.32	
Tuscola County	1	0.03	2838	90.35	
Twiggs County	1	0.03	2839	90.39	
Twin Falls County	1	0.03	2840	90.42	
Tyler County	2	0.06	2842	90.48	
Tyrrell County	1	0.03	2843	90.51	
Uinta County	1	0.03	2844	90.54	
Uintah County	1	0.03	2845	90.58	
Ulster County	1	0.03	2846	90.61	
Umatilla County	1	0.03	2847	90.64	
Unicoi County	1	0.03	2848	90.67	
Union County	17	0.54	2865	91.21	
Union Parish	1	0.03	2866	91.24	
Upshur County	2	0.06	2868	91.31	
Upson County	1	0.03	2869	91.34	
Upton County	1	0.03	2870	91.37	
Utah County	1	0.03	2871	91.40	
Uvalde County	1	0.03	2872	91.44	
Val Verde County	1	0.03	2873	91.47	
Valdez-Cordova Census Area	1	0.03	2874	91.50	
Valencia County	1	0.03	2875	91.53	
Valley County	3	0.10	2878	91.63	
Van Buren County	4	0.13	2882	91.75	
Van Wert County	1	0.03	2883	91.79	

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Van Zandt County	1	0.03	2884	91.82	
Vance County	1	0.03	2885	91.85	
Vanderburgh County	1	0.03	2886	91.88	
Venango County	1	0.03	2887	91.91	
Ventura County	1	0.03	2888	91.95	
Vermilion County	1	0.03	2889	91.98	
Vermilion Parish	1	0.03	2890	92.01	
Vermillion County	1	0.03	2891	92.04	
Vernon County	2	0.06	2893	92.10	
Vernon Parish	1	0.03	2894	92.14	
Victoria County	1	0.03	2895	92.17	
Vigo County	1	0.03	2896	92.20	
Vilas County	1	0.03	2897	92.23	
Vinton County	1	0.03	2898	92.26	
Virginia Beach city	1	0.03	2899	92.30	
Volusia County	1	0.03	2900	92.33	
Wabash County	2	0.06	2902	92.39	
Wabasha County	1	0.03	2903	92.42	
Wabaunsee County	1	0.03	2904	92.45	
Wade Hampton Census Area	1	0.03	2905	92.49	
Wadena County	1	0.03	2906	92.52	
Wagoner County	1	0.03	2907	92.55	
Wahkiakum County	1	0.03	2908	92.58	
Wake County	1	0.03	2909	92.61	
Wakulla County	1	0.03	2910	92.65	
Waldo County	1	0.03	2911	92.68	
Walker County	3	0.10	2914	92.77	
Walla Walla County	1	0.03	2915	92.80	
Wallace County	1	0.03	2916	92.84	
Waller County	1	0.03	2917	92.87	
Wallowa County	1	0.03	2918	92.90	
Walsh County	1	0.03	2919	92.93	
Walthall County	1	0.03	2920	92.96	
Walton County	2	0.06	2922	93.03	
Walworth County	2	0.06	2924	93.09	
Wapello County	1	0.03	2925	93.12	

	County name					
			Cumulative	Cumulative		
CountyName	Frequency	Percent	Frequency	Percent		
Ward County	2	0.06	2927	93.19		
Ware County	1	0.03	2928	93.22		
Warren County	14	0.45	2942	93.66		
Warrick County	1	0.03	2943	93.70		
Wasatch County	1	0.03	2944	93.73		
Wasco County	1	0.03	2945	93.76		
Waseca County	1	0.03	2946	93.79		
Washakie County	1	0.03	2947	93.82		
Washburn County	1	0.03	2948	93.86		
Washington County	30	0.96	2978	94.81		
Washington Parish	1	0.03	2979	94.84		
Washita County	1	0.03	2980	94.87		
Washoe County	1	0.03	2981	94.91		
Washtenaw County	1	0.03	2982	94.94		
Watauga County	1	0.03	2983	94.97		
Watonwan County	1	0.03	2984	95.00		
Waukesha County	1	0.03	2985	95.03		
Waupaca County	1	0.03	2986	95.07		
Waushara County	1	0.03	2987	95.10		
Wayne County	16	0.51	3003	95.61		
Waynesboro city	1	0.03	3004	95.64		
Weakley County	1	0.03	3005	95.67		
Webb County	1	0.03	3006	95.70		
Weber County	1	0.03	3007	95.73		
Webster County	7	0.22	3014	95.96		
Webster Parish	1	0.03	3015	95.99		
Weld County	1	0.03	3016	96.02		
Wells County	2	0.06	3018	96.08		
West Baton Rouge Parish	1	0.03	3019	96.12		
West Carroll Parish	1	0.03	3020	96.15		
West Feliciana Parish	1	0.03	3021	96.18		
Westchester County	1	0.03	3022	96.21		
Westmoreland County	2	0.06	3024	96.28		
Weston County	1	0.03	3025	96.31		
Wetzel County	1	0.03	3026	96.34		
Wexford County	1	0.03	3027	96.37		

	County name)		
			Cumulative	Cumulative
CountyName	Frequency	Percent	Frequency	Percent
Wharton County	1	0.03	3028	96.40
Whatcom County	1	0.03	3029	96.43
Wheatland County	1	0.03	3030	96.47
Wheeler County	4	0.13	3034	96.59
White County	5	0.16	3039	96.75
White Pine County	1	0.03	3040	96.78
Whiteside County	1	0.03	3041	96.82
Whitfield County	1	0.03	3042	96.85
Whitley County	2	0.06	3044	96.91
Whitman County	1	0.03	3045	96.94
Wibaux County	1	0.03	3046	96.98
Wichita County	2	0.06	3048	97.04
Wicomico County	1	0.03	3049	97.07
Wilbarger County	1	0.03	3050	97.10
Wilcox County	2	0.06	3052	97.17
Wilkes County	2	0.06	3054	97.23
Wilkin County	1	0.03	3055	97.26
Wilkinson County	2	0.06	3057	97.33
Will County	1	0.03	3058	97.36
Willacy County	1	0.03	3059	97.39
Williams County	2	0.06	3061	97.45
Williamsburg County	1	0.03	3062	97.48
Williamsburg city	1	0.03	3063	97.52
Williamson County	3	0.10	3066	97.61
Wilson County	4	0.13	3070	97.74
Winchester city	1	0.03	3071	97.77
Windham County	2	0.06	3073	97.84
Windsor County	1	0.03	3074	97.87
Winkler County	1	0.03	3075	97.90
Winn Parish	1	0.03	3076	97.93
Winnebago County	3	0.10	3079	98.03
Winneshiek County	1	0.03	3080	98.06
Winona County	1	0.03	3081	98.09
Winston County	2	0.06	3083	98.15
Wirt County	1	0.03	3084	98.19
Wise County	2	0.06	3086	98.25

County name					
			Cumulative	Cumulative	
CountyName	Frequency	Percent	Frequency	Percent	
Wolfe County	1	0.03	3087	98.28	
Wood County	4	0.13	3091	98.41	
Woodbury County	1	0.03	3092	98.44	
Woodford County	2	0.06	3094	98.50	
Woodruff County	1	0.03	3095	98.54	
Woods County	1	0.03	3096	98.57	
Woodson County	1	0.03	3097	98.60	
Woodward County	1	0.03	3098	98.63	
Worcester County	2	0.06	3100	98.69	
Worth County	3	0.10	3103	98.79	
Wrangell-Petersburg Census Area	1	0.03	3104	98.82	
Wright County	3	0.10	3107	98.92	
Wyandot County	1	0.03	3108	98.95	
Wyandotte County	1	0.03	3109	98.98	
Wyoming County	3	0.10	3112	99.08	
Wythe County	1	0.03	3113	99.11	
Yadkin County	1	0.03	3114	99.14	
Yakima County	1	0.03	3115	99.17	
Yakutat City and Borough	1	0.03	3116	99.20	
Yalobusha County	1	0.03	3117	99.24	
Yamhill County	1	0.03	3118	99.27	
Yancey County	1	0.03	3119	99.30	
Yankton County	1	0.03	3120	99.33	
Yates County	1	0.03	3121	99.36	
Yavapai County	1	0.03	3122	99.40	
Yazoo County	1	0.03	3123	99.43	
Yell County	1	0.03	3124	99.46	
Yellow Medicine County	1	0.03	3125	99.49	
Yellowstone County	1	0.03	3126	99.52	
Yoakum County	1	0.03	3127	99.55	
Yolo County	1	0.03	3128	99.59	
York County	5	0.16	3133	99.75	
Young County	1	0.03	3134	99.78	
Yuba County	1	0.03	3135	99.81	
Yukon-Koyukuk Census Area	1	0.03	3136	99.84	
Yuma County	2	0.06	3138	99.90	

County name						
CountyName Frequency Percent Cumulative Percent Frequency Percent						
Zapata County	1	0.03	3139	99.94		
Zavala County	1	0.03	3140	99.97		
Ziebach County	1	0.03	3141	100.00		

Census Division Code					
Division	Frequency	Percent		Cumulative Percent	
1: New England	67	2.13	67	2.13	
2: Middle Atlantic	150	4.78	217	6.91	
3: East North Central	437	13.91	654	20.82	
4: West North Central	618	19.68	1272	40.50	
5: South Atlantic	589	18.75	1861	59.25	
6: East South Central	364	11.59	2225	70.84	
7: West South Central	470	14.96	2695	85.80	
8: Mountain	281	8.95	2976	94.75	
9: Pacific	165	5.25	3141	100.00	

Census Region Code						
Region	Frequency	Percent		Cumulative Percent		
1: Northeast	217	6.91	217	6.91		
2: Midwest	1055	33.59	1272	40.50		
3: South	1423	45.30	2695	85.80		
4: West	446	14.20	3141	100.00		

Core Based Statistical Area Code								
				Cumulative				
CBSA	Frequency	Percent	Frequency	Percent				
0: Not in a CBSA	1357	43.20	1357	43.20				
10020	1	0.03	1358	43.23				
10100	2	0.06	1360	43.30				
10140	1	0.03	1361	43.33				
10180	3	0.10	1364	43.43				
10220	1	0.03	1365	43.46				
10300	1	0.03	1366	43.49				
10420	2	0.06	1368	43.55				
10460	1	0.03	1369	43.58				
10500	5	0.16	1374	43.74				
10540	1	0.03	1375	43.78				
10580	5	0.16	1380	43.94				
10620	1	0.03	1381	43.97				
10660	1	0.03	1382	44.00				
10700	1	0.03	1383	44.03				
10740	4	0.13	1387	44.16				
10760	2	0.06	1389	44.22				
10780	2	0.06	1391	44.29				
10820	1	0.03	1392	44.32				
10860	1	0.03	1393	44.35				
10880	1	0.03	1394	44.38				
10900	4	0.13	1398	44.51				
10940	1	0.03	1399	44.54				
10980	1	0.03	1400	44.57				
11020	1	0.03	1401	44.60				
11060	1	0.03	1402	44.64				
11100	4	0.13	1406	44.76				
11140	2	0.06	1408	44.83				
11180	1	0.03	1409	44.86				
11220	1	0.03	1410	44.89				
11260	2	0.06	1412	44.95				
11300	1	0.03	1413	44.99				
11340	1	0.03	1414	45.02				
11380	1	0.03	1415	45.05				
11420	1	0.03	1416	45.08				
11460	1	0.03	1417	45.11				

Core Based Statistical Area Code							
	Cumulative Cumulativ						
CBSA	Frequency	Percent	Frequency	Percent			
11500	1	0.03	1418	45.14			
11540	2	0.06	1420	45.21			
11580	1	0.03	1421	45.24			
11620	2	0.06	1423	45.30			
11660	1	0.03	1424	45.34			
11700	4	0.13	1428	45.46			
11740	1	0.03	1429	45.50			
11780	1	0.03	1430	45.53			
11820	1	0.03	1431	45.56			
11860	1	0.03	1432	45.59			
11900	1	0.03	1433	45.62			
11940	1	0.03	1434	45.65			
11980	1	0.03	1435	45.69			
12020	4	0.13	1439	45.81			
12060	28	0.89	1467	46.70			
12100	1	0.03	1468	46.74			
12140	1	0.03	1469	46.77			
12180	1	0.03	1470	46.80			
12220	1	0.03	1471	46.83			
12260	6	0.19	1477	47.02			
12300	1	0.03	1478	47.06			
12380	1	0.03	1479	47.09			
12420	5	0.16	1484	47.25			
12460	1	0.03	1485	47.28			
12540	1	0.03	1486	47.31			
12580	7	0.22	1493	47.53			
12620	1	0.03	1494	47.56			
12660	1	0.03	1495	47.60			
12700	1	0.03	1496	47.63			
12740	1	0.03	1497	47.66			
12780	1	0.03	1498	47.69			
12820	1	0.03	1499	47.72			
12860	1	0.03	1500	47.76			
12900	1	0.03	1501	47.79			
12940	9	0.29	1510	48.07			
12980	1	0.03	1511	48.11			

	Core Bas	ed Statis	tical Area Co	de		
	Cumulative Cumulative					
CBSA	Frequency	Percent	Frequency	Percent		
13020	1	0.03	1512	48.14		
13060	1	0.03	1513	48.17		
13100	1	0.03	1514	48.20		
13140	3	0.10	1517	48.30		
13180	1	0.03	1518	48.33		
13220	1	0.03	1519	48.36		
13260	1	0.03	1520	48.39		
13300	1	0.03	1521	48.42		
13340	1	0.03	1522	48.46		
13380	1	0.03	1523	48.49		
13420	1	0.03	1524	48.52		
13460	1	0.03	1525	48.55		
13500	1	0.03	1526	48.58		
13540	1	0.03	1527	48.62		
13620	2	0.06	1529	48.68		
13660	1	0.03	1530	48.71		
13700	1	0.03	1531	48.74		
13740	2	0.06	1533	48.81		
13780	2	0.06	1535	48.87		
13820	7	0.22	1542	49.09		
13860	1	0.03	1543	49.12		
13900	2	0.06	1545	49.19		
13940	1	0.03	1546	49.22		
13980	4	0.13	1550	49.35		
14020	3	0.10	1553	49.44		
14060	1	0.03	1554	49.47		
14100	2	0.06	1556	49.54		
14140	2	0.06	1558	49.60		
14180	1	0.03	1559	49.63		
14220	1	0.03	1560	49.67		
14260	5	0.16	1565	49.82		
14300	1	0.03	1566	49.86		
14340	1	0.03	1567	49.89		
14380	1	0.03	1568	49.92		
14420	1	0.03	1569	49.95		
14460	7	0.22	1576	50.18		

	Core Bas	ed Statis	tical Area Co	de
			Cumulative	Cumulative
CBSA	Frequency	Percent	Frequency	Percent
14500	1	0.03	1577	50.21
14540	2	0.06	1579	50.27
14580	1	0.03	1580	50.30
14620	1	0.03	1581	50.33
14660	2	0.06	1583	50.40
14700	2	0.06	1585	50.46
14740	1	0.03	1586	50.49
14780	1	0.03	1587	50.53
14820	1	0.03	1588	50.56
14860	1	0.03	1589	50.59
14940	1	0.03	1590	50.62
15020	1	0.03	1591	50.65
15060	1	0.03	1592	50.68
15100	1	0.03	1593	50.72
15140	1	0.03	1594	50.75
15180	1	0.03	1595	50.78
15220	1	0.03	1596	50.81
15260	3	0.10	1599	50.91
15340	1	0.03	1600	50.94
15380	2	0.06	1602	51.00
15420	2	0.06	1604	51.07
15460	2	0.06	1606	51.13
15500	1	0.03	1607	51.16
15540	3	0.10	1610	51.26
15580	1	0.03	1611	51.29
15620	2	0.06	1613	51.35
15660	1	0.03	1614	51.38
15700	1	0.03	1615	51.42
15740	1	0.03	1616	51.45
15780	2	0.06	1618	51.51
15820	1	0.03	1619	51.54
15860	1	0.03	1620	51.58
15900	1	0.03	1621	51.61
15940	2	0.06	1623	51.67
15980	1	0.03	1624	51.70
16020	3	0.10	1627	51.80

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
16060	1	0.03	1628	51.83	
16100	1	0.03	1629	51.86	
16180	1	0.03	1630	51.89	
16220	1	0.03	1631	51.93	
16260	1	0.03	1632	51.96	
16300	3	0.10	1635	52.05	
16340	1	0.03	1636	52.09	
16380	1	0.03	1637	52.12	
16420	1	0.03	1638	52.15	
16460	1	0.03	1639	52.18	
16500	1	0.03	1640	52.21	
16540	1	0.03	1641	52.24	
16580	3	0.10	1644	52.34	
16620	5	0.16	1649	52.50	
16660	2	0.06	1651	52.56	
16700	3	0.10	1654	52.66	
16740	6	0.19	1660	52.85	
16820	5	0.16	1665	53.01	
16860	6	0.19	1671	53.20	
16900	1	0.03	1672	53.23	
16940	1	0.03	1673	53.26	
16980	14	0.45	1687	53.71	
17020	1	0.03	1688	53.74	
17060	1	0.03	1689	53.77	
17140	15	0.48	1704	54.25	
17180	1	0.03	1705	54.28	
17200	1	0.03	1706	54.31	
17220	3	0.10	1709	54.41	
17260	1	0.03	1710	54.44	
17300	4	0.13	1714	54.57	
17340	1	0.03	1715	54.60	
17380	1	0.03	1716	54.63	
17420	2	0.06	1718	54.70	
17460	5	0.16	1723	54.86	
17500	1	0.03	1724	54.89	
17540	1	0.03	1725	54.92	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
17580	1	0.03	1726	54.95	
17660	1	0.03	1727	54.98	
17700	1	0.03	1728	55.01	
17740	1	0.03	1729	55.05	
17780	3	0.10	1732	55.14	
17820	2	0.06	1734	55.21	
17860	2	0.06	1736	55.27	
17900	6	0.19	1742	55.46	
17940	1	0.03	1743	55.49	
17980	5	0.16	1748	55.65	
18020	1	0.03	1749	55.68	
18060	1	0.03	1750	55.71	
18100	1	0.03	1751	55.75	
18140	8	0.25	1759	56.00	
18180	1	0.03	1760	56.03	
18220	1	0.03	1761	56.06	
18260	3	0.10	1764	56.16	
18300	1	0.03	1765	56.19	
18340	1	0.03	1766	56.22	
18380	1	0.03	1767	56.26	
18420	1	0.03	1768	56.29	
18460	1	0.03	1769	56.32	
18500	1	0.03	1770	56.35	
18580	3	0.10	1773	56.45	
18620	1	0.03	1774	56.48	
18660	1	0.03	1775	56.51	
18700	1	0.03	1776	56.54	
18740	1	0.03	1777	56.57	
18820	1	0.03	1778	56.61	
18860	1	0.03	1779	56.64	
18900	1	0.03	1780	56.67	
18940	1	0.03	1781	56.70	
18980	1	0.03	1782	56.73	
19020	1	0.03	1783	56.77	
19060	2	0.06	1785	56.83	
19100	12	0.38	1797	57.21	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
19140	2	0.06	1799	57.27	
19180	1	0.03	1800	57.31	
19220	2	0.06	1802	57.37	
19260	2	0.06	1804	57.43	
19300	1	0.03	1805	57.47	
19340	4	0.13	1809	57.59	
19380	4	0.13	1813	57.72	
19460	2	0.06	1815	57.78	
19500	1	0.03	1816	57.82	
19540	1	0.03	1817	57.85	
19580	1	0.03	1818	57.88	
19620	1	0.03	1819	57.91	
19660	1	0.03	1820	57.94	
19700	1	0.03	1821	57.98	
19740	10	0.32	1831	58.29	
19760	1	0.03	1832	58.33	
19780	5	0.16	1837	58.48	
19820	6	0.19	1843	58.68	
19860	2	0.06	1845	58.74	
19900	1	0.03	1846	58.77	
19940	1	0.03	1847	58.80	
19980	1	0.03	1848	58.83	
20020	3	0.10	1851	58.93	
20060	2	0.06	1853	58.99	
20100	1	0.03	1854	59.03	
20140	2	0.06	1856	59.09	
20180	1	0.03	1857	59.12	
20220	1	0.03	1858	59.15	
20260	3	0.10	1861	59.25	
20300	1	0.03	1862	59.28	
20340	1	0.03	1863	59.31	
20380	1	0.03	1864	59.34	
20420	1	0.03	1865	59.38	
20460	1	0.03	1866	59.41	
20500	4	0.13	1870	59.54	
20540	1	0.03	1871	59.57	

	Core Bas	ed Statis	tical Area Co	de
			Cumulative	Cumulative
CBSA	Frequency	Percent	Frequency	Percent
20580	1	0.03	1872	59.60
20620	1	0.03	1873	59.63
20660	1	0.03	1874	59.66
20700	1	0.03	1875	59.69
20740	2	0.06	1877	59.76
20780	2	0.06	1879	59.82
20820	1	0.03	1880	59.85
20900	1	0.03	1881	59.89
20940	1	0.03	1882	59.92
20980	1	0.03	1883	59.95
21020	3	0.10	1886	60.04
21060	2	0.06	1888	60.11
21120	1	0.03	1889	60.14
21140	1	0.03	1890	60.17
21220	2	0.06	1892	60.24
21260	1	0.03	1893	60.27
21300	1	0.03	1894	60.30
21340	1	0.03	1895	60.33
21380	2	0.06	1897	60.39
21420	1	0.03	1898	60.43
21460	2	0.06	1900	60.49
21500	1	0.03	1901	60.52
21540	1	0.03	1902	60.55
21580	1	0.03	1903	60.59
21640	2	0.06	1905	60.65
21660	1	0.03	1906	60.68
21700	1	0.03	1907	60.71
21740	1	0.03	1908	60.74
21780	6	0.19	1914	60.94
21820	1	0.03	1915	60.97
21860	1	0.03	1916	61.00
21900	1	0.03	1917	61.03
21980	1	0.03	1918	61.06
22020	2	0.06	1920	61.13
22060	1	0.03	1921	61.16
22100	1	0.03	1922	61.19

	Core Bas	ed Statis	tical Area Co	de
			Cumulative	Cumulative
CBSA	Frequency	Percent	Frequency	Percent
22140	1	0.03	1923	61.22
22180	2	0.06	1925	61.29
22220	4	0.13	1929	61.41
22260	1	0.03	1930	61.45
22280	1	0.03	1931	61.48
22300	1	0.03	1932	61.51
22340	2	0.06	1934	61.57
22380	1	0.03	1935	61.60
22420	1	0.03	1936	61.64
22500	2	0.06	1938	61.70
22520	2	0.06	1940	61.76
22540	1	0.03	1941	61.80
22580	1	0.03	1942	61.83
22620	1	0.03	1943	61.86
22660	1	0.03	1944	61.89
22700	1	0.03	1945	61.92
22780	1	0.03	1946	61.95
22800	2	0.06	1948	62.02
22820	1	0.03	1949	62.05
22840	1	0.03	1950	62.08
22860	1	0.03	1951	62.11
22900	5	0.16	1956	62.27
22980	1	0.03	1957	62.30
23020	1	0.03	1958	62.34
23060	3	0.10	1961	62.43
23140	1	0.03	1962	62.46
23180	2	0.06	1964	62.53
23300	1	0.03	1965	62.56
23340	1	0.03	1966	62.59
23380	1	0.03	1967	62.62
23420	1	0.03	1968	62.66
23460	1	0.03	1969	62.69
23500	1	0.03	1970	62.72
23540	2	0.06	1972	62.78
23580	1	0.03	1973	62.81
23620	1	0.03	1974	62.85

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
23660	2	0.06	1976	62.91	
23700	1	0.03	1977	62.94	
23780	1	0.03	1978	62.97	
23820	1	0.03	1979	63.01	
23860	1	0.03	1980	63.04	
23900	1	0.03	1981	63.07	
23940	1	0.03	1982	63.10	
23980	2	0.06	1984	63.16	
24020	2	0.06	1986	63.23	
24100	1	0.03	1987	63.26	
24140	1	0.03	1988	63.29	
24180	2	0.06	1990	63.36	
24220	2	0.06	1992	63.42	
24260	3	0.10	1995	63.51	
24300	1	0.03	1996	63.55	
24340	4	0.13	2000	63.67	
24380	1	0.03	2001	63.71	
24420	1	0.03	2002	63.74	
24460	1	0.03	2003	63.77	
24500	1	0.03	2004	63.80	
24540	1	0.03	2005	63.83	
24580	3	0.10	2008	63.93	
24620	1	0.03	2009	63.96	
24660	3	0.10	2012	64.06	
24700	1	0.03	2013	64.09	
24740	1	0.03	2014	64.12	
24780	2	0.06	2016	64.18	
24820	1	0.03	2017	64.22	
24860	3	0.10	2020	64.31	
24900	2	0.06	2022	64.37	
24940	1	0.03	2023	64.41	
24980	1	0.03	2024	64.44	
25060	3	0.10	2027	64.53	
25100	1	0.03	2028	64.57	
25180	3	0.10	2031	64.66	
25220	1	0.03	2032	64.69	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
25260	1	0.03	2033	64.72	
25300	2	0.06	2035	64.79	
25340	1	0.03	2036	64.82	
25380	1	0.03	2037	64.85	
25420	3	0.10	2040	64.95	
25460	2	0.06	2042	65.01	
25500	2	0.06	2044	65.07	
25540	3	0.10	2047	65.17	
25580	2	0.06	2049	65.23	
25620	3	0.10	2052	65.33	
25660	1	0.03	2053	65.36	
25700	1	0.03	2054	65.39	
25720	1	0.03	2055	65.43	
25740	2	0.06	2057	65.49	
25780	1	0.03	2058	65.52	
25820	1	0.03	2059	65.55	
25860	4	0.13	2063	65.68	
25900	1	0.03	2064	65.71	
25940	2	0.06	2066	65.78	
25980	2	0.06	2068	65.84	
26020	1	0.03	2069	65.87	
26100	1	0.03	2070	65.90	
26140	1	0.03	2071	65.93	
26180	1	0.03	2072	65.97	
26220	1	0.03	2073	66.00	
26260	2	0.06	2075	66.06	
26300	1	0.03	2076	66.09	
26340	2	0.06	2078	66.16	
26380	2	0.06	2080	66.22	
26420	10	0.32	2090	66.54	
26460	1	0.03	2091	66.57	
26480	1	0.03	2092	66.60	
26500	1	0.03	2093	66.63	
26540	1	0.03	2094	66.67	
26580	5	0.16	2099	66.83	
26620	2	0.06	2101	66.89	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
26660	1	0.03	2102	66.92	
26700	1	0.03	2103	66.95	
26740	1	0.03	2104	66.99	
26780	1	0.03	2105	67.02	
26820	2	0.06	2107	67.08	
26860	1	0.03	2108	67.11	
26900	10	0.32	2118	67.43	
26940	1	0.03	2119	67.46	
26980	2	0.06	2121	67.53	
27020	2	0.06	2123	67.59	
27060	1	0.03	2124	67.62	
27100	1	0.03	2125	67.65	
27140	5	0.16	2130	67.81	
27180	2	0.06	2132	67.88	
27220	2	0.06	2134	67.94	
27260	5	0.16	2139	68.10	
27300	2	0.06	2141	68.16	
27340	1	0.03	2142	68.19	
27380	1	0.03	2143	68.23	
27420	1	0.03	2144	68.26	
27460	1	0.03	2145	68.29	
27500	1	0.03	2146	68.32	
27540	2	0.06	2148	68.39	
27620	4	0.13	2152	68.51	
27660	1	0.03	2153	68.55	
27700	1	0.03	2154	68.58	
27740	3	0.10	2157	68.67	
27780	1	0.03	2158	68.70	
27860	2	0.06	2160	68.77	
27900	2	0.06	2162	68.83	
27940	1	0.03	2163	68.86	
27980	1	0.03	2164	68.90	
28020	2	0.06	2166	68.96	
28060	1	0.03	2167	68.99	
28100	1	0.03	2168	69.02	
28140	15	0.48	2183	69.50	

	Core Based Statistical Area Code						
	Cumulative Cumulative						
CBSA	Frequency	Percent	Frequency	Percent			
28180	1	0.03	2184	69.53			
28260	2	0.06	2186	69.60			
28300	1	0.03	2187	69.63			
28340	1	0.03	2188	69.66			
28380	1	0.03	2189	69.69			
28420	2	0.06	2191	69.75			
28500	1	0.03	2192	69.79			
28540	1	0.03	2193	69.82			
28580	1	0.03	2194	69.85			
28620	1	0.03	2195	69.88			
28660	3	0.10	2198	69.98			
28700	5	0.16	2203	70.14			
28740	1	0.03	2204	70.17			
28780	2	0.06	2206	70.23			
28820	1	0.03	2207	70.26			
28860	2	0.06	2209	70.33			
28900	1	0.03	2210	70.36			
28940	5	0.16	2215	70.52			
28980	1	0.03	2216	70.55			
29020	2	0.06	2218	70.61			
29060	1	0.03	2219	70.65			
29100	2	0.06	2221	70.71			
29140	3	0.10	2224	70.81			
29180	2	0.06	2226	70.87			
29220	1	0.03	2227	70.90			
29260	1	0.03	2228	70.93			
29300	1	0.03	2229	70.96			
29340	2	0.06	2231	71.03			
29380	1	0.03	2232	71.06			
29420	1	0.03	2233	71.09			
29460	1	0.03	2234	71.12			
29500	1	0.03	2235	71.16			
29540	1	0.03	2236	71.19			
29580	1	0.03	2237	71.22			
29620	3	0.10	2240	71.31			
29660	1	0.03	2241	71.35			

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
29700	1	0.03	2242	71.38	
29740	1	0.03	2243	71.41	
29780	1	0.03	2244	71.44	
29820	1	0.03	2245	71.47	
29860	2	0.06	2247	71.54	
29900	1	0.03	2248	71.57	
29940	1	0.03	2249	71.60	
29980	1	0.03	2250	71.63	
30020	1	0.03	2251	71.67	
30060	1	0.03	2252	71.70	
30100	3	0.10	2255	71.79	
30140	1	0.03	2256	71.82	
30220	1	0.03	2257	71.86	
30260	1	0.03	2258	71.89	
30280	1	0.03	2259	71.92	
30300	2	0.06	2261	71.98	
30340	1	0.03	2262	72.02	
30380	1	0.03	2263	72.05	
30420	2	0.06	2265	72.11	
30460	6	0.19	2271	72.30	
30500	1	0.03	2272	72.33	
30580	1	0.03	2273	72.37	
30620	1	0.03	2274	72.40	
30660	1	0.03	2275	72.43	
30700	2	0.06	2277	72.49	
30740	1	0.03	2278	72.52	
30780	6	0.19	2284	72.72	
30820	1	0.03	2285	72.75	
30860	2	0.06	2287	72.81	
30900	1	0.03	2288	72.84	
30940	1	0.03	2289	72.87	
30980	3	0.10	2292	72.97	
31020	1	0.03	2293	73.00	
31060	1	0.03	2294	73.03	
31100	2	0.06	2296	73.10	
31140	13	0.41	2309	73.51	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
31180	2	0.06	2311	73.58	
31260	1	0.03	2312	73.61	
31300	1	0.03	2313	73.64	
31340	6	0.19	2319	73.83	
31380	1	0.03	2320	73.86	
31420	5	0.16	2325	74.02	
31460	1	0.03	2326	74.05	
31500	1	0.03	2327	74.08	
31540	3	0.10	2330	74.18	
31580	1	0.03	2331	74.21	
31620	1	0.03	2332	74.24	
31660	1	0.03	2333	74.28	
31700	1	0.03	2334	74.31	
31740	3	0.10	2337	74.40	
31820	1	0.03	2338	74.43	
31860	2	0.06	2340	74.50	
31900	1	0.03	2341	74.53	
31940	2	0.06	2343	74.59	
31980	1	0.03	2344	74.63	
32020	1	0.03	2345	74.66	
32060	1	0.03	2346	74.69	
32100	1	0.03	2347	74.72	
32140	1	0.03	2348	74.75	
32180	1	0.03	2349	74.79	
32220	1	0.03	2350	74.82	
32260	1	0.03	2351	74.85	
32270	1	0.03	2352	74.88	
32280	1	0.03	2353	74.91	
32300	2	0.06	2355	74.98	
32340	1	0.03	2356	75.01	
32380	2	0.06	2358	75.07	
32460	1	0.03	2359	75.10	
32500	2	0.06	2361	75.17	
32540	1	0.03	2362	75.20	
32580	1	0.03	2363	75.23	
32620	2	0.06	2365	75.29	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
32660	1	0.03	2366	75.33	
32700	1	0.03	2367	75.36	
32740	1	0.03	2368	75.39	
32780	1	0.03	2369	75.42	
32820	8	0.25	2377	75.68	
32860	1	0.03	2378	75.71	
32900	1	0.03	2379	75.74	
32940	3	0.10	2382	75.84	
32980	1	0.03	2383	75.87	
33020	1	0.03	2384	75.90	
33060	1	0.03	2385	75.93	
33100	3	0.10	2388	76.03	
33140	1	0.03	2389	76.06	
33180	1	0.03	2390	76.09	
33220	1	0.03	2391	76.12	
33260	1	0.03	2392	76.15	
33300	2	0.06	2394	76.22	
33340	4	0.13	2398	76.35	
33380	1	0.03	2399	76.38	
33420	1	0.03	2400	76.41	
33460	13	0.41	2413	76.82	
33500	3	0.10	2416	76.92	
33540	1	0.03	2417	76.95	
33580	2	0.06	2419	77.01	
33620	1	0.03	2420	77.05	
33660	1	0.03	2421	77.08	
33700	1	0.03	2422	77.11	
33740	2	0.06	2424	77.17	
33780	1	0.03	2425	77.20	
33820	1	0.03	2426	77.24	
33860	4	0.13	2430	77.36	
33940	1	0.03	2431	77.40	
33980	1	0.03	2432	77.43	
34020	1	0.03	2433	77.46	
34060	2	0.06	2435	77.52	
34100	3	0.10	2438	77.62	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
34140	1	0.03	2439	77.65	
34180	1	0.03	2440	77.68	
34220	1	0.03	2441	77.71	
34260	1	0.03	2442	77.75	
34300	1	0.03	2443	77.78	
34340	1	0.03	2444	77.81	
34380	1	0.03	2445	77.84	
34420	1	0.03	2446	77.87	
34460	3	0.10	2449	77.97	
34500	2	0.06	2451	78.03	
34540	1	0.03	2452	78.06	
34580	1	0.03	2453	78.10	
34620	1	0.03	2454	78.13	
34660	1	0.03	2455	78.16	
34700	2	0.06	2457	78.22	
34740	1	0.03	2458	78.26	
34780	1	0.03	2459	78.29	
34820	1	0.03	2460	78.32	
34860	1	0.03	2461	78.35	
34900	1	0.03	2462	78.38	
34940	1	0.03	2463	78.41	
34980	13	0.41	2476	78.83	
35020	2	0.06	2478	78.89	
35060	1	0.03	2479	78.92	
35100	3	0.10	2482	79.02	
35140	1	0.03	2483	79.05	
35220	1	0.03	2484	79.08	
35260	1	0.03	2485	79.11	
35300	1	0.03	2486	79.15	
35340	1	0.03	2487	79.18	
35380	7	0.22	2494	79.40	
35420	1	0.03	2495	79.43	
35460	1	0.03	2496	79.47	
35500	1	0.03	2497	79.50	
35580	1	0.03	2498	79.53	
35620	23	0.73	2521	80.26	

	Core Bas	ed Statis	tical Area Co	ode
			Cumulative	Cumulative
CBSA	Frequency	Percent	Frequency	Percent
35660	1	0.03	2522	80.29
35700	1	0.03	2523	80.32
35740	3	0.10	2526	80.42
35820	3	0.10	2529	80.52
35860	1	0.03	2530	80.55
35900	1	0.03	2531	80.58
35940	1	0.03	2532	80.61
35980	1	0.03	2533	80.64
36020	1	0.03	2534	80.67
36060	1	0.03	2535	80.71
36100	1	0.03	2536	80.74
36140	1	0.03	2537	80.77
36180	1	0.03	2538	80.80
36220	1	0.03	2539	80.83
36260	3	0.10	2542	80.93
36300	1	0.03	2543	80.96
36340	1	0.03	2544	80.99
36380	1	0.03	2545	81.03
36420	7	0.22	2552	81.25
36460	1	0.03	2553	81.28
36500	1	0.03	2554	81.31
36540	8	0.25	2562	81.57
36580	1	0.03	2563	81.60
36620	2	0.06	2565	81.66
36660	1	0.03	2566	81.69
36700	1	0.03	2567	81.73
36740	4	0.13	2571	81.85
36780	1	0.03	2572	81.88
36820	1	0.03	2573	81.92
36860	3	0.10	2576	82.01
36900	1	0.03	2577	82.04
36940	1	0.03	2578	82.08
36980	3	0.10	2581	82.17
37020	1	0.03	2582	82.20
37060	1	0.03	2583	82.23
37100	1	0.03	2584	82.27

	Core Bas	ed Statis	tical Area Co	ode		
	Cumulative Cumulative					
CBSA	Frequency	Percent	Frequency	Percent		
37140	4	0.13	2588	82.39		
37220	1	0.03	2589	82.43		
37260	1	0.03	2590	82.46		
37300	1	0.03	2591	82.49		
37340	1	0.03	2592	82.52		
37380	1	0.03	2593	82.55		
37420	2	0.06	2595	82.62		
37460	1	0.03	2596	82.65		
37500	1	0.03	2597	82.68		
37540	1	0.03	2598	82.71		
37580	1	0.03	2599	82.74		
37620	4	0.13	2603	82.87		
37660	1	0.03	2604	82.90		
37700	2	0.06	2606	82.97		
37740	1	0.03	2607	83.00		
37780	1	0.03	2608	83.03		
37800	1	0.03	2609	83.06		
37820	2	0.06	2611	83.13		
37860	2	0.06	2613	83.19		
37900	5	0.16	2618	83.35		
37940	1	0.03	2619	83.38		
37980	11	0.35	2630	83.73		
38020	1	0.03	2631	83.76		
38060	2	0.06	2633	83.83		
38100	1	0.03	2634	83.86		
38180	2	0.06	2636	83.92		
38200	1	0.03	2637	83.95		
38220	3	0.10	2640	84.05		
38260	1	0.03	2641	84.08		
38300	7	0.22	2648	84.30		
38340	1	0.03	2649	84.34		
38380	1	0.03	2650	84.37		
38420	1	0.03	2651	84.40		
38460	1	0.03	2652	84.43		
38500	1	0.03	2653	84.46		
38540	2	0.06	2655	84.53		

	Core Bas	ed Statis	tical Area Co	ode		
	Cumulative Cumulative					
CBSA	Frequency	Percent	Frequency	Percent		
38580	2	0.06	2657	84.59		
38620	1	0.03	2658	84.62		
38700	1	0.03	2659	84.65		
38740	1	0.03	2660	84.69		
38780	1	0.03	2661	84.72		
38820	1	0.03	2662	84.75		
38860	3	0.10	2665	84.85		
38900	7	0.22	2672	85.07		
38940	2	0.06	2674	85.13		
39020	1	0.03	2675	85.16		
39060	1	0.03	2676	85.20		
39100	2	0.06	2678	85.26		
39140	1	0.03	2679	85.29		
39220	1	0.03	2680	85.32		
39260	1	0.03	2681	85.35		
39300	6	0.19	2687	85.55		
39340	2	0.06	2689	85.61		
39380	1	0.03	2690	85.64		
39420	1	0.03	2691	85.67		
39460	1	0.03	2692	85.71		
39500	2	0.06	2694	85.77		
39540	1	0.03	2695	85.80		
39580	3	0.10	2698	85.90		
39660	2	0.06	2700	85.96		
39700	1	0.03	2701	85.99		
39740	1	0.03	2702	86.02		
39780	1	0.03	2703	86.06		
39820	1	0.03	2704	86.09		
39860	1	0.03	2705	86.12		
39900	2	0.06	2707	86.18		
39940	2	0.06	2709	86.25		
39980	1	0.03	2710	86.28		
40060	20	0.64	2730	86.91		
40080	2	0.06	2732	86.98		
40100	1	0.03	2733	87.01		
40140	2	0.06	2735	87.07		

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
40180	1	0.03	2736	87.11	
40220	6	0.19	2742	87.30	
40260	2	0.06	2744	87.36	
40300	1	0.03	2745	87.39	
40340	3	0.10	2748	87.49	
40380	5	0.16	2753	87.65	
40420	2	0.06	2755	87.71	
40460	1	0.03	2756	87.74	
40500	1	0.03	2757	87.77	
40540	1	0.03	2758	87.81	
40580	2	0.06	2760	87.87	
40620	1	0.03	2761	87.90	
40660	1	0.03	2762	87.93	
40700	1	0.03	2763	87.97	
40740	1	0.03	2764	88.00	
40760	1	0.03	2765	88.03	
40780	2	0.06	2767	88.09	
40820	2	0.06	2769	88.16	
40860	1	0.03	2770	88.19	
40900	4	0.13	2774	88.32	
40940	2	0.06	2776	88.38	
40980	1	0.03	2777	88.41	
41060	2	0.06	2779	88.48	
41100	1	0.03	2780	88.51	
41140	4	0.13	2784	88.63	
41180	16	0.51	2800	89.14	
41220	1	0.03	2801	89.18	
41260	1	0.03	2802	89.21	
41420	2	0.06	2804	89.27	
41460	2	0.06	2806	89.33	
41500	1	0.03	2807	89.37	
41540	2	0.06	2809	89.43	
41580	1	0.03	2810	89.46	
41620	3	0.10	2813	89.56	
41660	2	0.06	2815	89.62	
41700	8	0.25	2823	89.88	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
41740	1	0.03	2824	89.91	
41780	1	0.03	2825	89.94	
41820	1	0.03	2826	89.97	
41860	5	0.16	2831	90.13	
41940	2	0.06	2833	90.19	
42020	1	0.03	2834	90.23	
42060	1	0.03	2835	90.26	
42100	1	0.03	2836	90.29	
42140	1	0.03	2837	90.32	
42220	1	0.03	2838	90.35	
42260	2	0.06	2840	90.42	
42300	1	0.03	2841	90.45	
42340	3	0.10	2844	90.54	
42380	1	0.03	2845	90.58	
42420	2	0.06	2847	90.64	
42460	1	0.03	2848	90.67	
42500	1	0.03	2849	90.70	
42540	3	0.10	2852	90.80	
42580	1	0.03	2853	90.83	
42620	1	0.03	2854	90.86	
42660	3	0.10	2857	90.96	
42680	1	0.03	2858	90.99	
42700	1	0.03	2859	91.02	
42740	1	0.03	2860	91.05	
42780	1	0.03	2861	91.09	
42820	1	0.03	2862	91.12	
42860	1	0.03	2863	91.15	
42900	1	0.03	2864	91.18	
42940	1	0.03	2865	91.21	
42980	1	0.03	2866	91.24	
43060	1	0.03	2867	91.28	
43100	1	0.03	2868	91.31	
43140	1	0.03	2869	91.34	
43180	1	0.03	2870	91.37	
43220	1	0.03	2871	91.40	
43260	1	0.03	2872	91.44	

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
43300	1	0.03	2873	91.47	
43340	3	0.10	2876	91.56	
43380	1	0.03	2877	91.60	
43420	1	0.03	2878	91.63	
43460	1	0.03	2879	91.66	
43500	1	0.03	2880	91.69	
43540	1	0.03	2881	91.72	
43580	4	0.13	2885	91.85	
43620	4	0.13	2889	91.98	
43660	1	0.03	2890	92.01	
43700	1	0.03	2891	92.04	
43740	1	0.03	2892	92.07	
43780	2	0.06	2894	92.14	
43860	1	0.03	2895	92.17	
43900	1	0.03	2896	92.20	
43940	1	0.03	2897	92.23	
43980	1	0.03	2898	92.26	
44020	1	0.03	2899	92.30	
44060	1	0.03	2900	92.33	
44100	2	0.06	2902	92.39	
44140	3	0.10	2905	92.49	
44180	5	0.16	2910	92.65	
44220	1	0.03	2911	92.68	
44260	1	0.03	2912	92.71	
44300	1	0.03	2913	92.74	
44340	1	0.03	2914	92.77	
44380	1	0.03	2915	92.80	
44420	3	0.10	2918	92.90	
44500	1	0.03	2919	92.93	
44540	1	0.03	2920	92.96	
44580	1	0.03	2921	93.00	
44620	1	0.03	2922	93.03	
44660	1	0.03	2923	93.06	
44700	1	0.03	2924	93.09	
44740	1	0.03	2925	93.12	
44780	1	0.03	2926	93.16	

	Core Bas	ed Statis	tical Area Co	ode		
	Cumulative Cumulative					
CBSA	Frequency	Percent	Frequency	Percent		
44860	1	0.03	2927	93.19		
44900	1	0.03	2928	93.22		
44940	1	0.03	2929	93.25		
44980	1	0.03	2930	93.28		
45000	1	0.03	2931	93.31		
45020	1	0.03	2932	93.35		
45060	3	0.10	2935	93.44		
45140	1	0.03	2936	93.47		
45180	1	0.03	2937	93.51		
45220	4	0.13	2941	93.63		
45260	1	0.03	2942	93.66		
45300	4	0.13	2946	93.79		
45340	1	0.03	2947	93.82		
45380	1	0.03	2948	93.86		
45460	4	0.13	2952	93.98		
45500	2	0.06	2954	94.05		
45540	1	0.03	2955	94.08		
45580	1	0.03	2956	94.11		
45620	1	0.03	2957	94.14		
45640	1	0.03	2958	94.17		
45660	1	0.03	2959	94.21		
45700	1	0.03	2960	94.24		
45740	1	0.03	2961	94.27		
45780	4	0.13	2965	94.40		
45820	5	0.16	2970	94.56		
45860	1	0.03	2971	94.59		
45900	4	0.13	2975	94.72		
45940	1	0.03	2976	94.75		
45980	1	0.03	2977	94.78		
46020	1	0.03	2978	94.81		
46060	1	0.03	2979	94.84		
46100	3	0.10	2982	94.94		
46140	7	0.22	2989	95.16		
46180	3	0.10	2992	95.26		
46220	3	0.10	2995	95.35		
46260	1	0.03	2996	95.38		

	Core Based Statistical Area Code				
			Cumulative	Cumulative	
CBSA	Frequency	Percent	Frequency	Percent	
46300	2	0.06	2998	95.45	
46340	1	0.03	2999	95.48	
46380	1	0.03	3000	95.51	
46420	1	0.03	3001	95.54	
46460	2	0.06	3003	95.61	
46500	1	0.03	3004	95.64	
46540	2	0.06	3006	95.70	
46620	1	0.03	3007	95.73	
46660	4	0.13	3011	95.86	
46700	1	0.03	3012	95.89	
46740	1	0.03	3013	95.92	
46780	1	0.03	3014	95.96	
46820	1	0.03	3015	95.99	
46860	1	0.03	3016	96.02	
46900	1	0.03	3017	96.05	
46980	1	0.03	3018	96.08	
47020	3	0.10	3021	96.18	
47080	2	0.06	3023	96.24	
47180	1	0.03	3024	96.28	
47220	1	0.03	3025	96.31	
47260	16	0.51	3041	96.82	
47300	1	0.03	3042	96.85	
47340	1	0.03	3043	96.88	
47380	1	0.03	3044	96.91	
47420	2	0.06	3046	96.98	
47460	1	0.03	3047	97.01	
47500	1	0.03	3048	97.04	
47540	1	0.03	3049	97.07	
47580	1	0.03	3050	97.10	
47620	1	0.03	3051	97.13	
47660	1	0.03	3052	97.17	
47700	1	0.03	3053	97.20	
47780	1	0.03	3054	97.23	
47820	1	0.03	3055	97.26	
47860	1	0.03	3056	97.29	
47900	22	0.70	3078	97.99	

	Core Bas	ed Statis	tical Area Co	ode		
	Cumulative Cumulative					
CBSA	Frequency	Percent	Frequency	Percent		
47940	3	0.10	3081	98.09		
47980	2	0.06	3083	98.15		
48020	1	0.03	3084	98.19		
48060	1	0.03	3085	98.22		
48100	1	0.03	3086	98.25		
48140	1	0.03	3087	98.28		
48180	2	0.06	3089	98.34		
48260	3	0.10	3092	98.44		
48300	2	0.06	3094	98.50		
48340	1	0.03	3095	98.54		
48460	1	0.03	3096	98.57		
48500	1	0.03	3097	98.60		
48540	3	0.10	3100	98.69		
48580	1	0.03	3101	98.73		
48620	4	0.13	3105	98.85		
48660	3	0.10	3108	98.95		
48700	1	0.03	3109	98.98		
48740	1	0.03	3110	99.01		
48780	1	0.03	3111	99.04		
48820	1	0.03	3112	99.08		
48900	3	0.10	3115	99.17		
48940	1	0.03	3116	99.20		
48980	1	0.03	3117	99.24		
49020	3	0.10	3120	99.33		
49060	1	0.03	3121	99.36		
49100	1	0.03	3122	99.40		
49180	4	0.13	3126	99.52		
49260	1	0.03	3127	99.55		
49300	1	0.03	3128	99.59		
49340	1	0.03	3129	99.62		
49380	1	0.03	3130	99.65		
49420	1	0.03	3131	99.68		
49460	1	0.03	3132	99.71		
49540	1	0.03	3133	99.75		
49620	1	0.03	3134	99.78		
49660	3	0.10	3137	99.87		

Core Based Statistical Area Code							
CBSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
49700	2	0.06	3139	99.94			
49740	1	0.03	3140	99.97			
49780	1	0.03	3141	100.00			

CBSA status						
CBSA_Status	Frequency	Percent		Cumulative Percent		
0: Not in a CBSA	1357	43.20	1357	43.20		
1: Metropolitan Statistical Area	1090	34.70	2447	77.91		
2: Micropolitan Statistical Area	694	22.09	3141	100.00		

Core Based Statistical Area (CBSA) title					
			Cumulative	Cumulative	
CBSA_Title	Frequency	Percent	Frequency	Percent	
	1357	43.20	1357	43.20	
Abbeville, LA	1	0.03	1358	43.23	
Aberdeen, SD	2	0.06	1360	43.30	
Aberdeen, WA	1	0.03	1361	43.33	
Abilene, TX	3	0.10	1364	43.43	
Ada, OK	1	0.03	1365	43.46	
Adrian, MI	1	0.03	1366	43.49	
Akron, OH	2	0.06	1368	43.55	
Alamogordo, NM	1	0.03	1369	43.58	
Albany, GA	5	0.16	1374	43.74	
Albany-Lebanon, OR	1	0.03	1375	43.78	
Albany-Schenectady-Troy, NY	5	0.16	1380	43.94	
Albemarle, NC	1	0.03	1381	43.97	
Albert Lea, MN	1	0.03	1382	44.00	
Albertville, AL	1	0.03	1383	44.03	
Albuquerque, NM	4	0.13	1387	44.16	
Alexander City, AL	2	0.06	1389	44.22	
Alexandria, LA	2	0.06	1391	44.29	
Alexandria, MN	1	0.03	1392	44.32	
Alice, TX	1	0.03	1393	44.35	
Allegan, MI	1	0.03	1394	44.38	
Allentown-Bethlehem-Easton, PA-NJ	4	0.13	1398	44.51	
Alma, MI	1	0.03	1399	44.54	
Alpena, MI	1	0.03	1400	44.57	
Altoona, PA	1	0.03	1401	44.60	
Altus, OK	1	0.03	1402	44.64	
Amarillo, TX	4	0.13	1406	44.76	
Americus, GA	2	0.06	1408	44.83	
Ames, IA	1	0.03	1409	44.86	
Amsterdam, NY	1	0.03	1410	44.89	
Anchorage, AK	2	0.06	1412	44.95	
Anderson, IN	1	0.03	1413	44.99	
Anderson, SC	1	0.03	1414	45.02	
Andrews, TX	1	0.03	1415	45.05	
Angola, IN	1	0.03	1416	45.08	
Ann Arbor, MI	1	0.03	1417	45.11	

			Core Based Statistical Area (CBSA) title						
	_			Cumulative					
CBSA_Title	Frequency		Frequency						
Anniston-Oxford, AL	1	0.03	1418	45.14					
Appleton, WI	2	0.06	1420	45.21					
Arcadia, FL	1	0.03	1421	45.24					
Ardmore, OK	2	0.06	1423	45.30					
Arkadelphia, AR	1	0.03	1424	45.34					
Asheville, NC	4	0.13	1428	45.46					
Ashland, OH	1	0.03	1429	45.50					
Ashtabula, OH	1	0.03	1430	45.53					
Astoria, OR	1	0.03	1431	45.56					
Atchison, KS	1	0.03	1432	45.59					
Athens, OH	1	0.03	1433	45.62					
Athens, TN	1	0.03	1434	45.65					
Athens, TX	1	0.03	1435	45.69					
Athens-Clarke County, GA	4	0.13	1439	45.81					
Atlanta-Sandy Springs-Marietta, GA	28	0.89	1467	46.70					
Atlantic City, NJ	1	0.03	1468	46.74					
Auburn, IN	1	0.03	1469	46.77					
Auburn, NY	1	0.03	1470	46.80					
Auburn-Opelika, AL	1	0.03	1471	46.83					
Augusta-Richmond County, GA-SC	6	0.19	1477	47.02					
Augusta-Waterville, ME	1	0.03	1478	47.06					
Austin, MN	1	0.03	1479	47.09					
Austin-Round Rock, TX	5	0.16	1484	47.25					
Bainbridge, GA	1	0.03	1485	47.28					
Bakersfield, CA	1	0.03	1486	47.31					
Baltimore-Towson, MD	7	0.22	1493	47.53					
Bangor, ME	1	0.03	1494	47.56					
Baraboo, WI	1	0.03	1495	47.60					
Barnstable Town, MA	1	0.03	1496	47.63					
Barre, VT	1	0.03	1497	47.66					
Bartlesville, OK	1	0.03	1498	47.69					
Bastrop, LA	1	0.03	1499	47.72					
Batavia, NY	1	0.03	1500	47.76					
Batesville, AR	1	0.03	1501	47.79					
Baton Rouge, LA	9	0.29	1510	48.07					
Battle Creek, MI	1	0.03	1511	48.11					

Core Based Statistical Area (CBSA) title					
				Cumulative	
CBSA_Title	Frequency		Frequency	Percent	
Bay City, MI	1	0.03	1512	48.14	
Bay City, TX	1	0.03	1513	48.17	
Beatrice, NE	1	0.03	1514	48.20	
Beaumont-Port Arthur, TX	3	0.10	1517	48.30	
Beaver Dam, WI	1	0.03	1518	48.33	
Beckley, WV	1	0.03	1519	48.36	
Bedford, IN	1	0.03	1520	48.39	
Beeville, TX	1	0.03	1521	48.42	
Bellefontaine, OH	1	0.03	1522	48.46	
Bellingham, WA	1	0.03	1523	48.49	
Bemidji, MN	1	0.03	1524	48.52	
Bend, OR	1	0.03	1525	48.55	
Bennettsville, SC	1	0.03	1526	48.58	
Bennington, VT	1	0.03	1527	48.62	
Berlin, NH-VT	2	0.06	1529	48.68	
Big Rapids, MI	1	0.03	1530	48.71	
Big Spring, TX	1	0.03	1531	48.74	
Billings, MT	2	0.06	1533	48.81	
Binghamton, NY	2	0.06	1535	48.87	
Birmingham-Hoover, AL	7	0.22	1542	49.09	
Bishop, CA	1	0.03	1543	49.12	
Bismarck, ND	2	0.06	1545	49.19	
Blackfoot, ID	1	0.03	1546	49.22	
Blacksburg-Christiansburg-Radford, VA	4	0.13	1550	49.35	
Bloomington, IN	3	0.10	1553	49.44	
Bloomington-Normal, IL	1	0.03	1554	49.47	
Bloomsburg-Berwick, PA	2	0.06	1556	49.54	
Bluefield, WV-VA	2	0.06	1558	49.60	
Blytheville, AR	1	0.03	1559	49.63	
Bogalusa, LA	1	0.03	1560	49.67	
Boise City-Nampa, ID	5	0.16	1565	49.82	
Bonham, TX	1	0.03	1566	49.86	
Boone, IA	1	0.03	1567	49.89	
Boone, NC	1	0.03	1568	49.92	
Borger, TX	1	0.03	1569	49.95	
Boston-Cambridge-Quincy, MA-NH	7	0.22	1576	50.18	

Core Based Statistical Area (CBSA) title						
			Cumulative	Cumulative		
CBSA_Title	Frequency	Percent	Frequency	Percent		
Boulder, CO	1	0.03	1577	50.21		
Bowling Green, KY	2	0.06	1579	50.27		
Bozeman, MT	1	0.03	1580	50.30		
Bradford, PA	1	0.03	1581	50.33		
Brainerd, MN	2	0.06	1583	50.40		
Branson, MO	2	0.06	1585	50.46		
Bremerton-Silverdale, WA	1	0.03	1586	50.49		
Brenham, TX	1	0.03	1587	50.53		
Brevard, NC	1	0.03	1588	50.56		
Bridgeport-Stamford-Norwalk, CT	1	0.03	1589	50.59		
Brigham City, UT	1	0.03	1590	50.62		
Brookhaven, MS	1	0.03	1591	50.65		
Brookings, OR	1	0.03	1592	50.68		
Brookings, SD	1	0.03	1593	50.72		
Brownsville, TN	1	0.03	1594	50.75		
Brownsville-Harlingen, TX	1	0.03	1595	50.78		
Brownwood, TX	1	0.03	1596	50.81		
Brunswick, GA	3	0.10	1599	50.91		
Bucyrus, OH	1	0.03	1600	50.94		
Buffalo-Niagara Falls, NY	2	0.06	1602	51.00		
Burley, ID	2	0.06	1604	51.07		
Burlington, IA-IL	2	0.06	1606	51.13		
Burlington, NC	1	0.03	1607	51.16		
Burlington-South Burlington, VT	3	0.10	1610	51.26		
Butte-Silver Bow, MT	1	0.03	1611	51.29		
Cadillac, MI	2	0.06	1613	51.35		
Calhoun, GA	1	0.03	1614	51.38		
Cambridge, MD	1	0.03	1615	51.42		
Cambridge, OH	1	0.03	1616	51.45		
Camden, AR	2	0.06	1618	51.51		
Campbellsville, KY	1	0.03	1619	51.54		
Canon City, CO	1	0.03	1620	51.58		
Canton, IL	1	0.03	1621	51.61		
Canton-Massillon, OH	2	0.06	1623	51.67		
Cape Coral-Fort Myers, FL	1	0.03	1624	51.70		
Cape Girardeau-Jackson, MO-IL	3	0.10	1627	51.80		

Core Based Statistical Area (CBSA) title						
			Cumulative	Cumulative		
CBSA_Title	Frequency	Percent	Frequency	Percent		
Carbondale, IL	1	0.03	1628	51.83		
Carlsbad-Artesia, NM	1	0.03	1629	51.86		
Carson City, NV	1	0.03	1630	51.89		
Casper, WY	1	0.03	1631	51.93		
Cedar City, UT	1	0.03	1632	51.96		
Cedar Rapids, IA	3	0.10	1635	52.05		
Cedartown, GA	1	0.03	1636	52.09		
Celina, OH	1	0.03	1637	52.12		
Central City, KY	1	0.03	1638	52.15		
Centralia, IL	1	0.03	1639	52.18		
Centralia, WA	1	0.03	1640	52.21		
Chambersburg, PA	1	0.03	1641	52.24		
Champaign-Urbana, IL	3	0.10	1644	52.34		
Charleston, WV	5	0.16	1649	52.50		
Charleston-Mattoon, IL	2	0.06	1651	52.56		
Charleston-North Charleston, SC	3	0.10	1654	52.66		
Charlotte-Gastonia-Concord, NC-SC	6	0.19	1660	52.85		
Charlottesville, VA	5	0.16	1665	53.01		
Chattanooga, TN-GA	6	0.19	1671	53.20		
Chester, SC	1	0.03	1672	53.23		
Cheyenne, WY	1	0.03	1673	53.26		
Chicago-Naperville-Joliet, IL-IN-WI	14	0.45	1687	53.71		
Chico, CA	1	0.03	1688	53.74		
Chillicothe, OH	1	0.03	1689	53.77		
Cincinnati-Middletown, OH-KY-IN	15	0.48	1704	54.25		
City of The Dalles, OR	1	0.03	1705	54.28		
Claremont, NH	1	0.03	1706	54.31		
Clarksburg, WV	3	0.10	1709	54.41		
Clarksdale, MS	1	0.03	1710	54.44		
Clarksville, TN-KY	4	0.13	1714	54.57		
Clearlake, CA	1	0.03	1715	54.60		
Cleveland, MS	1	0.03	1716	54.63		
Cleveland, TN	2	0.06	1718	54.70		
Cleveland-Elyria-Mentor, OH	5	0.16	1723	54.86		
Clewiston, FL	1	0.03	1724	54.89		
Clinton, IA	1	0.03	1725	54.92		

Core Based Statist	ical Area (CE	3SA) title		
				Cumulative
CBSA_Title	Frequency		Frequency	Percent
Clovis, NM	1	0.03	1726	54.95
Coeur d'Alene, ID	1	0.03	1727	54.98
Coffeyville, KS	1	0.03	1728	55.01
Coldwater, MI	1	0.03	1729	55.05
College Station-Bryan, TX	3	0.10	1732	55.14
Colorado Springs, CO	2	0.06	1734	55.21
Columbia, MO	2	0.06	1736	55.27
Columbia, SC	6	0.19	1742	55.46
Columbia, TN	1	0.03	1743	55.49
Columbus, GA-AL	5	0.16	1748	55.65
Columbus, IN	1	0.03	1749	55.68
Columbus, MS	1	0.03	1750	55.71
Columbus, NE	1	0.03	1751	55.75
Columbus, OH	8	0.25	1759	56.00
Concord, NH	1	0.03	1760	56.03
Connersville, IN	1	0.03	1761	56.06
Cookeville, TN	3	0.10	1764	56.16
Coos Bay, OR	1	0.03	1765	56.19
Corbin, KY	1	0.03	1766	56.22
Cordele, GA	1	0.03	1767	56.26
Corinth, MS	1	0.03	1768	56.29
Cornelia, GA	1	0.03	1769	56.32
Corning, NY	1	0.03	1770	56.35
Corpus Christi, TX	3	0.10	1773	56.45
Corsicana, TX	1	0.03	1774	56.48
Cortland, NY	1	0.03	1775	56.51
Corvallis, OR	1	0.03	1776	56.54
Coshocton, OH	1	0.03	1777	56.57
Crawfordsville, IN	1	0.03	1778	56.61
Crescent City, CA	1	0.03	1779	56.64
Crossville, TN	1	0.03	1780	56.67
Crowley, LA	1	0.03	1781	56.70
Cullman, AL	1	0.03	1782	56.73
Culpeper, VA	1	0.03	1783	56.77
Cumberland, MD-WV	2	0.06	1785	56.83
Dallas-Fort Worth-Arlington, TX	12	0.38	1797	57.21

Core Based Statistical Area (CBSA) title					
				Cumulative	
CBSA_Title	Frequency		Frequency	Percent	
Dalton, GA	2	0.06	1799	57.27	
Danville, IL	1	0.03	1800	57.31	
Danville, KY	2	0.06	1802	57.37	
Danville, VA	2	0.06	1804	57.43	
Daphne-Fairhope, AL	1	0.03	1805	57.47	
Davenport-Moline-Rock Island, IA-IL	4	0.13	1809	57.59	
Dayton, OH	4	0.13	1813	57.72	
De Ridder, LA	1	0.03	1814	57.75	
Decatur, AL	2	0.06	1816	57.82	
Decatur, IL	1	0.03	1817	57.85	
Decatur, IN	1	0.03	1818	57.88	
Defiance, OH	1	0.03	1819	57.91	
Del Rio, TX	1	0.03	1820	57.94	
Deltona-Daytona Beach-Ormond Beach, FL	1	0.03	1821	57.98	
Deming, NM	1	0.03	1822	58.01	
Denver-Aurora, CO	10	0.32	1832	58.33	
Des Moines-West Des Moines, IA	5	0.16	1837	58.48	
Detroit-Warren-Livonia, MI	6	0.19	1843	58.68	
Dickinson, ND	2	0.06	1845	58.74	
Dillon, SC	1	0.03	1846	58.77	
Dixon, IL	1	0.03	1847	58.80	
Dodge City, KS	1	0.03	1848	58.83	
Dothan, AL	3	0.10	1851	58.93	
Douglas, GA	2	0.06	1853	58.99	
Dover, DE	1	0.03	1854	59.03	
DuBois, PA	1	0.03	1855	59.06	
Dublin, GA	2	0.06	1857	59.12	
Dubuque, IA	1	0.03	1858	59.15	
Duluth, MN-WI	3	0.10	1861	59.25	
Dumas, TX	1	0.03	1862	59.28	
Duncan, OK	1	0.03	1863	59.31	
Dunn, NC	1	0.03	1864	59.34	
Durango, CO	1	0.03	1865	59.38	
Durant, OK	1	0.03	1866	59.41	
Durham, NC	4	0.13	1870	59.54	
Dyersburg, TN	1	0.03	1871	59.57	

Core Based Statis	stical Area (0	CBSA) titl	le	
	_			Cumulative
CBSA_Title	Frequency		Frequency	
Eagle Pass, TX	1	0.03	1872	59.60
East Liverpool-Salem, OH	1	0.03	1873	59.63
East Stroudsburg, PA	1	0.03	1874	59.66
Easton, MD	1	0.03	1875	59.69
Eau Claire, WI	2	0.06	1877	59.76
Edwards, CO	2	0.06	1879	59.82
Effingham, IL	1	0.03	1880	59.85
El Campo, TX	1	0.03	1881	59.89
El Centro, CA	1	0.03	1882	59.92
El Dorado, AR	1	0.03	1883	59.95
El Paso, TX	1	0.03	1884	59.98
Elizabeth City, NC	3	0.10	1887	60.08
Elizabethtown, KY	2	0.06	1889	60.14
Elk City, OK	1	0.03	1890	60.17
Elkhart-Goshen, IN	1	0.03	1891	60.20
Elko, NV	2	0.06	1893	60.27
Ellensburg, WA	1	0.03	1894	60.30
Elmira, NY	1	0.03	1895	60.33
Emporia, KS	2	0.06	1897	60.39
Enid, OK	1	0.03	1898	60.43
Enterprise-Ozark, AL	2	0.06	1900	60.49
Erie, PA	1	0.03	1901	60.52
Escanaba, MI	1	0.03	1902	60.55
Espanola, NM	1	0.03	1903	60.59
Eufaula, AL-GA	2	0.06	1905	60.65
Eugene-Springfield, OR	1	0.03	1906	60.68
Eureka-Arcata-Fortuna, CA	1	0.03	1907	60.71
Evanston, WY	1	0.03	1908	60.74
Evansville, IN-KY	6	0.19	1914	60.94
Fairbanks, AK	1	0.03	1915	60.97
Fairmont, MN	1	0.03	1916	61.00
Fairmont, WV	1	0.03	1917	61.03
Fallon, NV	1	0.03	1918	61.06
Fargo, ND-MN	2	0.06	1920	61.13
Faribault-Northfield, MN	1	0.03	1921	61.16
Farmington, MO	1	0.03	1922	61.19

CBSA_Title Farmington, NM Fayetteville, NC Fayetteville-Springdale-Rogers, AR-MO Fergus Falls, MN	Frequency 1 2 4 1	0.03 0.06 0.13	Cumulative Frequency 1923 1925	Cumulative Percent 61.22
Farmington, NM Fayetteville, NC Fayetteville-Springdale-Rogers, AR-MO	1 2 4 1	0.03 0.06	1923	
Fayetteville, NC Fayetteville-Springdale-Rogers, AR-MO	2 4	0.06		61.22
Fayetteville-Springdale-Rogers, AR-MO	4 1		1925	
	1	0.13		61.29
Fergus Falls, MN			1929	61.41
	4	0.03	1930	61.45
Fernley, NV	1	0.03	1931	61.48
Findlay, OH	1	0.03	1932	61.51
Fitzgerald, GA	2	0.06	1934	61.57
Flagstaff, AZ	1	0.03	1935	61.60
Flint, MI	1	0.03	1936	61.64
Florence, SC	2	0.06	1938	61.70
Florence-Muscle Shoals, AL	2	0.06	1940	61.76
Fond du Lac, WI	1	0.03	1941	61.80
Forest City, NC	1	0.03	1942	61.83
Forrest City, AR	1	0.03	1943	61.86
Fort Collins-Loveland, CO	1	0.03	1944	61.89
Fort Dodge, IA	1	0.03	1945	61.92
Fort Leonard Wood, MO	1	0.03	1946	61.95
Fort Madison-Keokuk, IA-MO	2	0.06	1948	62.02
Fort Morgan, CO	1	0.03	1949	62.05
Fort Payne, AL	1	0.03	1950	62.08
Fort Polk South, LA	1	0.03	1951	62.11
Fort Smith, AR-OK	5	0.16	1956	62.27
Fort Valley, GA	1	0.03	1957	62.30
Fort Walton Beach-Crestview-Destin, FL	1	0.03	1958	62.34
Fort Wayne, IN	3	0.10	1961	62.43
Frankfort, IN	1	0.03	1962	62.46
Frankfort, KY	2	0.06	1964	62.53
Freeport, IL	1	0.03	1965	62.56
Fremont, NE	1	0.03	1966	62.59
Fremont, OH	1	0.03	1967	62.62
Fresno, CA	1	0.03	1968	62.66
Gadsden, AL	1	0.03	1969	62.69
Gaffney, SC	1	0.03	1970	62.72
Gainesville, FL	2	0.06	1972	62.78
Gainesville, GA	1	0.03	1973	62.81
Gainesville, TX	1	0.03	1974	62.85

Core Based Stati	stical Area (C	CBSA) title	e	
		_		Cumulative
CBSA_Title	Frequency		Frequency	
Galesburg, IL	2	0.06	1976	62.91
Gallup, NM	1	0.03	1977	62.94
Garden City, KS	1	0.03	1978	62.97
Gardnerville Ranchos, NV	1	0.03	1979	63.01
Georgetown, SC	1	0.03	1980	63.04
Gettysburg, PA	1	0.03	1981	63.07
Gillette, WY	1	0.03	1982	63.10
Glasgow, KY	2	0.06	1984	63.16
Glens Falls, NY	2	0.06	1986	63.23
Gloversville, NY	1	0.03	1987	63.26
Goldsboro, NC	1	0.03	1988	63.29
Granbury, TX	2	0.06	1990	63.36
Grand Forks, ND-MN	2	0.06	1992	63.42
Grand Island, NE	3	0.10	1995	63.51
Grand Junction, CO	1	0.03	1996	63.55
Grand Rapids-Wyoming, MI	4	0.13	2000	63.67
Grants Pass, OR	1	0.03	2001	63.71
Grants, NM	1	0.03	2002	63.74
Great Bend, KS	1	0.03	2003	63.77
Great Falls, MT	1	0.03	2004	63.80
Greeley, CO	1	0.03	2005	63.83
Green Bay, WI	3	0.10	2008	63.93
Greeneville, TN	1	0.03	2009	63.96
Greensboro-High Point, NC	3	0.10	2012	64.06
Greensburg, IN	1	0.03	2013	64.09
Greenville, MS	1	0.03	2014	64.12
Greenville, NC	2	0.06	2016	64.18
Greenville, OH	1	0.03	2017	64.22
Greenville, SC	3	0.10	2020	64.31
Greenwood, MS	2	0.06	2022	64.37
Greenwood, SC	1	0.03	2023	64.41
Grenada, MS	1	0.03	2024	64.44
Gulfport-Biloxi, MS	3	0.10	2027	64.53
Guymon, OK	1	0.03	2028	64.57
Hagerstown-Martinsburg, MD-WV	3	0.10	2031	64.66
Hammond, LA	1	0.03	2032	64.69
		0.00	2002	0 1.00

Core Based Statistical Area (CBSA) title				
				Cumulative
CBSA_Title	Frequency		Frequency	Percent
Hanford-Corcoran, CA	1	0.03	2033	64.72
Hannibal, MO	2	0.06	2035	64.79
Harriman, TN	1	0.03	2036	64.82
Harrisburg, IL	1	0.03	2037	64.85
Harrisburg-Carlisle, PA	3	0.10	2040	64.95
Harrison, AR	2	0.06	2042	65.01
Harrisonburg, VA	2	0.06	2044	65.07
Hartford-West Hartford-East Hartford, CT	3	0.10	2047	65.17
Hastings, NE	2	0.06	2049	65.23
Hattiesburg, MS	3	0.10	2052	65.33
Havre, MT	1	0.03	2053	65.36
Hays, KS	1	0.03	2054	65.39
Heber, UT	1	0.03	2055	65.43
Helena, MT	2	0.06	2057	65.49
Henderson, NC	1	0.03	2058	65.52
Hereford, TX	1	0.03	2059	65.55
Hickory-Lenoir-Morganton, NC	4	0.13	2063	65.68
Hilo, HI	1	0.03	2064	65.71
Hilton Head Island-Beaufort, SC	2	0.06	2066	65.78
Hinesville-Fort Stewart, GA	2	0.06	2068	65.84
Hobbs, NM	1	0.03	2069	65.87
Holland-Grand Haven, MI	1	0.03	2070	65.90
Homosassa Springs, FL	1	0.03	2071	65.93
Honolulu, HI	1	0.03	2072	65.97
Hood River, OR	1	0.03	2073	66.00
Hope, AR	2	0.06	2075	66.06
Hot Springs, AR	1	0.03	2076	66.09
Houghton, MI	2	0.06	2078	66.16
Houma-Bayou Cane-Thibodaux, LA	2	0.06	2080	66.22
Houston-Sugar Land-Baytown, TX	10	0.32	2090	66.54
Hudson, NY	1	0.03	2091	66.57
Humboldt, TN	1	0.03	2092	66.60
Huntingdon, PA	1	0.03	2093	66.63
Huntington, IN	1	0.03	2094	66.67
Huntington-Ashland, WV-KY-OH	5	0.16	2099	66.83
Huntsville, AL	2	0.06	2101	66.89

Core Based St	atistical Are	a (CBSA)	title	
			Cumulative	Cumulative
CBSA_Title	Frequency	Percent	Frequency	Percent
Huntsville, TX	1	0.03	2102	66.92
Huron, SD	1	0.03	2103	66.95
Hutchinson, KS	1	0.03	2104	66.99
Hutchinson, MN	1	0.03	2105	67.02
Idaho Falls, ID	2	0.06	2107	67.08
Indiana, PA	1	0.03	2108	67.11
Indianapolis-Carmel, IN	10	0.32	2118	67.43
Indianola, MS	1	0.03	2119	67.46
Iowa City, IA	2	0.06	2121	67.53
Iron Mountain, MI-WI	2	0.06	2123	67.59
Ithaca, NY	1	0.03	2124	67.62
Jackson, MI	1	0.03	2125	67.65
Jackson, MS	5	0.16	2130	67.81
Jackson, TN	2	0.06	2132	67.88
Jackson, WY-ID	2	0.06	2134	67.94
Jacksonville, FL	5	0.16	2139	68.10
Jacksonville, IL	2	0.06	2141	68.16
Jacksonville, NC	1	0.03	2142	68.19
Jacksonville, TX	1	0.03	2143	68.23
Jamestown, ND	1	0.03	2144	68.26
Jamestown-Dunkirk-Fredonia, NY	1	0.03	2145	68.29
Janesville, WI	1	0.03	2146	68.32
Jasper, IN	2	0.06	2148	68.39
Jefferson City, MO	4	0.13	2152	68.51
Jennings, LA	1	0.03	2153	68.55
Jesup, GA	1	0.03	2154	68.58
Johnson City, TN	3	0.10	2157	68.67
Johnstown, PA	1	0.03	2158	68.70
Jonesboro, AR	2	0.06	2160	68.77
Joplin, MO	2	0.06	2162	68.83
Juneau, AK	1	0.03	2163	68.86
Kahului-Wailuku, HI	1	0.03	2164	68.90
Kalamazoo-Portage, MI	2	0.06	2166	68.96
Kalispell, MT	1	0.03	2167	68.99
Kankakee-Bradley, IL	1	0.03	2168	69.02
Kansas City, MO-KS	15	0.48	2183	69.50

Core Based Statistical Area (CBSA) title					
				Cumulative	
CBSA_Title	Frequency		Frequency	Percent	
Kapaa, HI	1	0.03	2184	69.53	
Kearney, NE	2	0.06	2186	69.60	
Keene, NH	1	0.03	2187	69.63	
Kendallville, IN	1	0.03	2188	69.66	
Kennett, MO	1	0.03	2189	69.69	
Kennewick-Richland-Pasco, WA	2	0.06	2191	69.75	
Kerrville, TX	1	0.03	2192	69.79	
Ketchikan, AK	1	0.03	2193	69.82	
Key West-Marathon, FL	1	0.03	2194	69.85	
Kill Devil Hills, NC	1	0.03	2195	69.88	
Killeen-Temple-Fort Hood, TX	3	0.10	2198	69.98	
Kingsport-Bristol-Bristol, TN-VA	5	0.16	2203	70.14	
Kingston, NY	1	0.03	2204	70.17	
Kingsville, TX	2	0.06	2206	70.23	
Kinston, NC	1	0.03	2207	70.26	
Kirksville, MO	2	0.06	2209	70.33	
Klamath Falls, OR	1	0.03	2210	70.36	
Knoxville, TN	5	0.16	2215	70.52	
Kodiak, AK	1	0.03	2216	70.55	
Kokomo, IN	2	0.06	2218	70.61	
La Crosse, WI-MN	2	0.06	2220	70.68	
La Follette, TN	1	0.03	2221	70.71	
La Grande, OR	1	0.03	2222	70.74	
LaGrange, GA	1	0.03	2223	70.77	
Laconia, NH	1	0.03	2224	70.81	
Lafayette, IN	3	0.10	2227	70.90	
Lafayette, LA	2	0.06	2229	70.96	
Lake Charles, LA	2	0.06	2231	71.03	
Lake City, FL	1	0.03	2232	71.06	
Lake Havasu City-Kingman, AZ	1	0.03	2233	71.09	
Lakeland, FL	1	0.03	2234	71.12	
Lamesa, TX	1	0.03	2235	71.16	
Lancaster, PA	1	0.03	2236	71.19	
Lancaster, SC	1	0.03	2237	71.22	
Lansing-East Lansing, MI	3	0.10	2240	71.31	
Laramie, WY	1	0.03	2241	71.35	

Core Based Statistical Area (CBSA) title					
	_			Cumulative	
CBSA_Title	Frequency		Frequency		
Laredo, TX	1	0.03	2242	71.38	
Las Cruces, NM	1	0.03	2243	71.41	
Las Vegas, NM	1	0.03	2244	71.44	
Las Vegas-Paradise, NV	1	0.03	2245	71.47	
Laurel, MS	2	0.06	2247	71.54	
Laurinburg, NC	1	0.03	2248	71.57	
Lawrence, KS	1	0.03	2249	71.60	
Lawrenceburg, TN	1	0.03	2250	71.63	
Lawton, OK	1	0.03	2251	71.67	
Lebanon, MO	1	0.03	2252	71.70	
Lebanon, NH-VT	3	0.10	2255	71.79	
Lebanon, PA	1	0.03	2256	71.82	
Levelland, TX	1	0.03	2257	71.86	
Lewisburg, PA	1	0.03	2258	71.89	
Lewisburg, TN	1	0.03	2259	71.92	
Lewiston, ID-WA	2	0.06	2261	71.98	
Lewiston-Auburn, ME	1	0.03	2262	72.02	
Lewistown, PA	1	0.03	2263	72.05	
Lexington Park, MD	1	0.03	2264	72.08	
Lexington, NE	2	0.06	2266	72.14	
Lexington-Fayette, KY	6	0.19	2272	72.33	
Liberal, KS	1	0.03	2273	72.37	
Lima, OH	1	0.03	2274	72.40	
Lincoln, IL	1	0.03	2275	72.43	
Lincoln, NE	2	0.06	2277	72.49	
Lincolnton, NC	1	0.03	2278	72.52	
Little Rock-North Little Rock, AR	6	0.19	2284	72.72	
Lock Haven, PA	1	0.03	2285	72.75	
Logan, UT-ID	2	0.06	2287	72.81	
Logansport, IN	1	0.03	2288	72.84	
London, KY	1	0.03	2289	72.87	
Longview, TX	3	0.10	2292	72.97	
Longview, WA	1	0.03	2293	73.00	
Los Alamos, NM	1	0.03	2294	73.03	
Los Angeles-Long Beach-Santa Ana, CA	2	0.06	2296	73.10	
Louisville-Jefferson County, KY-IN	13	0.41	2309	73.51	

	Core Based Statistical Area (CBSA) title				
ODOA TU		D		Cumulative	
CBSA_Title	Frequency		Frequency	Percent	
Lubbock, TX	2	0.06	2311	73.58	
Lufkin, TX	1	0.03	2312	73.61	
Lumberton, NC	1	0.03	2313	73.64	
Lynchburg, VA	6	0.19	2319	73.83	
Macomb, IL	1	0.03	2320	73.86	
Macon, GA	5	0.16	2325	74.02	
Madera, CA	1	0.03	2326	74.05	
Madison, IN	1	0.03	2327	74.08	
Madison, WI	3	0.10	2330	74.18	
Madisonville, KY	1	0.03	2331	74.21	
Magnolia, AR	1	0.03	2332	74.24	
Malone, NY	1	0.03	2333	74.28	
Manchester-Nashua, NH	1	0.03	2334	74.31	
Manhattan, KS	3	0.10	2337	74.40	
Manitowoc, WI	1	0.03	2338	74.43	
Mankato-North Mankato, MN	2	0.06	2340	74.50	
Mansfield, OH	1	0.03	2341	74.53	
Marinette, WI-MI	2	0.06	2343	74.59	
Marion, IN	1	0.03	2344	74.63	
Marion, OH	1	0.03	2345	74.66	
Marion-Herrin, IL	1	0.03	2346	74.69	
Marquette, MI	1	0.03	2347	74.72	
Marshall, MN	1	0.03	2348	74.75	
Marshall, MO	1	0.03	2349	74.79	
Marshall, TX	1	0.03	2350	74.82	
Marshalltown, IA	1	0.03	2351	74.85	
Marshfield-Wisconsin Rapids, WI	1	0.03	2352	74.88	
Martin, TN	1	0.03	2353	74.91	
Martinsville, VA	2	0.06	2355	74.98	
Maryville, MO	1	0.03	2356	75.01	
Mason City, IA	2	0.06	2358	75.07	
Mayfield, KY	1	0.03	2359	75.10	
Maysville, KY	2	0.06	2361	75.17	
McAlester, OK	1	0.03	2362	75.20	
McAllen-Edinburg-Mission, TX	1	0.03	2363	75.23	
McComb, MS	2	0.06	2365	75.29	

Core Based Statistical Area (CBSA) title					
0004 774	_			Cumulative	
CBSA_Title	Frequency		Frequency	Percent	
McMinnville, TN	1	0.03	2366	75.33	
McPherson, KS	1	0.03	2367	75.36	
Meadville, PA	1	0.03	2368	75.39	
Medford, OR	1	0.03	2369	75.42	
Memphis, TN-MS-AR	8	0.25	2377	75.68	
Menomonie, WI	1	0.03	2378	75.71	
Merced, CA	1	0.03	2379	75.74	
Meridian, MS	3	0.10	2382	75.84	
Merrill, WI	1	0.03	2383	75.87	
Mexico, MO	1	0.03	2384	75.90	
Miami, OK	1	0.03	2385	75.93	
Miami-Fort Lauderdale-Miami Beach, FL	3	0.10	2388	76.03	
Michigan City-La Porte, IN	1	0.03	2389	76.06	
Middlesborough, KY	1	0.03	2390	76.09	
Midland, MI	1	0.03	2391	76.12	
Midland, TX	1	0.03	2392	76.15	
Milledgeville, GA	2	0.06	2394	76.22	
Milwaukee-Waukesha-West Allis, WI	4	0.13	2398	76.35	
Minden, LA	1	0.03	2399	76.38	
Mineral Wells, TX	1	0.03	2400	76.41	
Minneapolis-St. Paul-Bloomington, MN-WI	13	0.41	2413	76.82	
Minot, ND	3	0.10	2416	76.92	
Missoula, MT	1	0.03	2417	76.95	
Mitchell, SD	2	0.06	2419	77.01	
Moberly, MO	1	0.03	2420	77.05	
Mobile, AL	1	0.03	2421	77.08	
Modesto, CA	1	0.03	2422	77.11	
Monroe, LA	2	0.06	2424	77.17	
Monroe, MI	1	0.03	2425	77.20	
Monroe, WI	1	0.03	2426	77.24	
Montgomery, AL	4	0.13	2430	77.36	
Montrose, CO	1	0.03	2431	77.40	
Morehead City, NC	1	0.03	2432	77.43	
Morgan City, LA	1	0.03	2433	77.46	
Morgantown, WV	2	0.06	2435	77.52	
Morristown, TN	3	0.10	2438	77.62	

Core Based Statistical Area (CBSA) title						
			Cumulative	Cumulative		
CBSA_Title	Frequency	Percent				
Moscow, ID	1	0.03	2439	77.65		
Moses Lake, WA	1	0.03	2440	77.68		
Moultrie, GA	1	0.03	2441	77.71		
Mount Airy, NC	1	0.03	2442	77.75		
Mount Pleasant, MI	1	0.03	2443	77.78		
Mount Pleasant, TX	1	0.03	2444	77.81		
Mount Sterling, KY	3	0.10	2447	77.91		
Mount Vernon, IL	2	0.06	2449	77.97		
Mount Vernon, OH	1	0.03	2450	78.00		
Mount Vernon-Anacortes, WA	1	0.03	2451	78.03		
Mountain Home, AR	1	0.03	2452	78.06		
Mountain Home, ID	1	0.03	2453	78.10		
Muncie, IN	1	0.03	2454	78.13		
Murray, KY	1	0.03	2455	78.16		
Muscatine, IA	2	0.06	2457	78.22		
Muskegon-Norton Shores, MI	1	0.03	2458	78.26		
Muskogee, OK	1	0.03	2459	78.29		
Myrtle Beach-Conway-North Myrtle Beach, SC	1	0.03	2460	78.32		
Nacogdoches, TX	1	0.03	2461	78.35		
Napa, CA	1	0.03	2462	78.38		
Naples-Marco Island, FL	1	0.03	2463	78.41		
Nashville-DavidsonMurfreesboro, TN	13	0.41	2476	78.83		
Natchez, MS-LA	2	0.06	2478	78.89		
Natchitoches, LA	1	0.03	2479	78.92		
New Bern, NC	3	0.10	2482	79.02		
New Castle, IN	1	0.03	2483	79.05		
New Castle, PA	1	0.03	2484	79.08		
New Haven-Milford, CT	1	0.03	2485	79.11		
New Iberia, LA	1	0.03	2486	79.15		
New Orleans-Metairie-Kenner, LA	7	0.22	2493	79.37		
New Philadelphia-Dover, OH	1	0.03	2494	79.40		
New Ulm, MN	1	0.03	2495	79.43		
New York-Northern New Jersey-Long Island, NY-NJ-PA	23	0.73	2518	80.17		
Newberry, SC	1	0.03	2519	80.20		
Newport, TN	1	0.03	2520	80.23		

Newton, IA	Core Based Statistica	I Area (CBS	A) title		
Newton, IA					
Niles-Benton Harbor, MI		Frequency		Frequency	Percent
Nogales, AZ 1 0.03 2523 80.3 Norfolk, NE 3 0.10 2526 80.4 North Platte, NE 3 0.10 2529 80.5 North Vernon, IN 1 0.03 2530 80.5 North Wilkesboro, NC 1 0.03 2531 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.0 Ocala, FL 1 0.03 2535 80.7 Ocean City, NJ 1 0.03 2536 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2538 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.3 Ogdensburg-Massena, NY 1 0.03 2543 80.3 Oil City, PA 1 0.03 2544 80.3 Okeechobee, FL 1 0.03 2545 81.5 Olean, NY 1 0.03 2553 81.5 <tr< th=""><th></th><th>1</th><th>0.03</th><th>2521</th><th>80.26</th></tr<>		1	0.03	2521	80.26
Norfolk, NE 3 0.10 2526 80.4 North Platte, NE 3 0.10 2529 80.5 North Vernon, IN 1 0.03 2530 80.5 North Wilkesboro, NC 1 0.03 2531 80.6 Norwalk, OH 1 0.03 2532 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2538 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.8 Ogdensburg-Massena, NY 1 0.03 2543 80.8 Oil City, PA 1 0.03 2544 80.8 Okeechobee, FL 1 0.03 2545 81.6		1	0.03	2522	80.29
North Platte, NE 3 0.10 2529 80.9 North Vernon, IN 1 0.03 2530 80.9 North Wilkesboro, NC 1 0.03 2531 80.6 Norwalk, OH 1 0.03 2532 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Hill, WV 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2538 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Oglicity, PA 1 0.03 2543 80.9 Okeechobee, FL 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2	Nogales, AZ	1	0.03	2523	80.32
North Vernon, IN 1 0.03 2530 80.8 North Wilkesboro, NC 1 0.03 2531 80.9 Norwalk, OH 1 0.03 2532 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.3 Ocean Pines, MD 1 0.03 2538 80.8 Odesa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogden-Russena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Oil City, PA 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2	Norfolk, NE	3	0.10	2526	80.42
North Wilkesboro, NC 1 0.03 2531 80.6 Norwalk, OH 1 0.03 2532 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Olklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.5 Omeonta, NY 1 0.03 2563 81.6 <tr< th=""><th>North Platte, NE</th><th>3</th><th>0.10</th><th>2529</th><th>80.52</th></tr<>	North Platte, NE	3	0.10	2529	80.52
Norwalk, OH 1 0.03 2532 80.6 Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.3 Odessa, TX 1 0.03 2538 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.3 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.3 Omeonta, NY 1 0.03 2564 81.5 Oneonta, NY 1 0.03 2554 81.5 Opelousas-Eunice, LA 1 0.03 2566 81.6	North Vernon, IN	1	0.03	2530	80.55
Norwich-New London, CT 1 0.03 2533 80.6 Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.5 Omeonta, NY 1 0.03 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6	North Wilkesboro, NC	1	0.03	2531	80.58
Oak Harbor, WA 1 0.03 2534 80.6 Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.3 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.5 Omeonta, NY 1 0.03 2563 81.6 Oneonta, NY 1 0.03 2563 81.6 Oneonta, NY 1 0.03 2563 81.6 Oneonta, NY 1 0.03 2563 81.6 Opelousas	Norwalk, OH	1	0.03	2532	80.61
Oak Hill, WV 1 0.03 2535 80.7 Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Oil City, PA 1 0.03 2543 80.9 Okeechobee, FL 1 0.03 2544 80.9 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2553 81.2 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.8 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2567 81.5 Orangeburg, SC 1 0.03 2567 81.5	Norwich-New London, CT	1	0.03	2533	80.64
Ocala, FL 1 0.03 2536 80.7 Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.2 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.5	Oak Harbor, WA	1	0.03	2534	80.67
Ocean City, NJ 1 0.03 2537 80.7 Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2553 81.2 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.9 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.5	Oak Hill, WV	1	0.03	2535	80.71
Ocean Pines, MD 1 0.03 2538 80.8 Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olympia, WA 1 0.03 2554 81.2 Olympia, WA 1 0.03 2554 81.5 Oneonta, NY 1 0.03 2562 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.5	Ocala, FL	1	0.03	2536	80.74
Odessa, TX 1 0.03 2539 80.8 Ogden-Clearfield, UT 3 0.10 2542 80.8 Ogdensburg-Massena, NY 1 0.03 2543 80.8 Oil City, PA 1 0.03 2544 80.8 Okeechobee, FL 1 0.03 2545 81.6 Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.5 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Ocean City, NJ	1	0.03	2537	80.77
Ogden-Clearfield, UT 3 0.10 2542 80.9 Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Ocean Pines, MD	1	0.03	2538	80.80
Ogdensburg-Massena, NY 1 0.03 2543 80.9 Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Odessa, TX	1	0.03	2539	80.83
Oil City, PA 1 0.03 2544 80.9 Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Ogden-Clearfield, UT	3	0.10	2542	80.93
Okeechobee, FL 1 0.03 2545 81.0 Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.3 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Ogdensburg-Massena, NY	1	0.03	2543	80.96
Oklahoma City, OK 7 0.22 2552 81.2 Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.6 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Oil City, PA	1	0.03	2544	80.99
Olean, NY 1 0.03 2553 81.2 Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.6 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Okeechobee, FL	1	0.03	2545	81.03
Olympia, WA 1 0.03 2554 81.3 Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Oklahoma City, OK	7	0.22	2552	81.25
Omaha-Council Bluffs, NE-IA 8 0.25 2562 81.5 Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Olean, NY	1	0.03	2553	81.28
Oneonta, NY 1 0.03 2563 81.6 Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Olympia, WA	1	0.03	2554	81.31
Ontario, OR-ID 2 0.06 2565 81.6 Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Omaha-Council Bluffs, NE-IA	8	0.25	2562	81.57
Opelousas-Eunice, LA 1 0.03 2566 81.6 Orangeburg, SC 1 0.03 2567 81.7	Oneonta, NY	1	0.03	2563	81.60
Orangeburg, SC 1 0.03 2567 81.7	Ontario, OR-ID	2	0.06	2565	81.66
	Opelousas-Eunice, LA	1	0.03	2566	81.69
	Orangeburg, SC	1	0.03	2567	81.73
Orlando-Kissimmee, FL 4 0.13 2571 81.8	Orlando-Kissimmee, FL	4	0.13	2571	81.85
Oshkosh-Neenah, WI 1 0.03 2572 81.8	Oshkosh-Neenah, WI	1	0.03	2572	81.88
Oskaloosa, IA 1 0.03 2573 81.9	Oskaloosa, IA	1	0.03	2573	81.92
Ottawa-Streator, IL 3 0.10 2576 82.0	Ottawa-Streator, IL	3	0.10	2576	82.01
Ottumwa, IA 1 0.03 2577 82.0	Ottumwa, IA	1	0.03	2577	82.04
Owatonna, MN 1 0.03 2578 82.0	Owatonna, MN	1	0.03	2578	82.08
Owensboro, KY 3 0.10 2581 82.7	Owensboro, KY	3	0.10	2581	82.17
	·	1	0.03	2582	82.20
Oxford, MS 1 0.03 2583 82.2	Oxford, MS	1	0.03	2583	82.23

Core Based Statistical Area (CBSA) title				
				Cumulative
CBSA_Title	Frequency		Frequency	Percent
Oxnard-Thousand Oaks-Ventura, CA	1	0.03	2584	82.27
Paducah, KY-IL	4	0.13	2588	82.39
Pahrump, NV	1	0.03	2589	82.43
Palatka, FL	1	0.03	2590	82.46
Palestine, TX	1	0.03	2591	82.49
Palm Bay-Melbourne-Titusville, FL	1	0.03	2592	82.52
Palm Coast, FL	1	0.03	2593	82.55
Pampa, TX	2	0.06	2595	82.62
Panama City-Lynn Haven, FL	1	0.03	2596	82.65
Paragould, AR	1	0.03	2597	82.68
Paris, TN	1	0.03	2598	82.71
Paris, TX	1	0.03	2599	82.74
Parkersburg-Marietta-Vienna, WV-OH	4	0.13	2603	82.87
Parsons, KS	1	0.03	2604	82.90
Pascagoula, MS	2	0.06	2606	82.97
Payson, AZ	1	0.03	2607	83.00
Pecos, TX	1	0.03	2608	83.03
Pella, IA	1	0.03	2609	83.06
Pendleton-Hermiston, OR	2	0.06	2611	83.13
Pensacola-Ferry Pass-Brent, FL	2	0.06	2613	83.19
Peoria, IL	5	0.16	2618	83.35
Peru, IN	1	0.03	2619	83.38
Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	11	0.35	2630	83.73
Phoenix Lake-Cedar Ridge, CA	1	0.03	2631	83.76
Phoenix-Mesa-Scottsdale, AZ	2	0.06	2633	83.83
Picayune, MS	1	0.03	2634	83.86
Pierre Part, LA	1	0.03	2635	83.89
Pierre, SD	2	0.06	2637	83.95
Pine Bluff, AR	3	0.10	2640	84.05
Pittsburg, KS	1	0.03	2641	84.08
Pittsburgh, PA	7	0.22	2648	84.30
Pittsfield, MA	1	0.03	2649	84.34
Plainview, TX	1	0.03	2650	84.37
Platteville, WI	1	0.03	2651	84.40
Plattsburgh, NY	1	0.03	2652	84.43
Plymouth, IN	1	0.03	2653	84.46

Core Based Statist	ical Area (C	BSA) title)	
CBSA_Title	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Pocatello, ID	2	0.06	2655	84.53
Point Pleasant, WV-OH	2	0.06	2657	84.59
Ponca City, OK	1	0.03	2658	84.62
Pontiac, IL	1	0.03	2659	84.65
Poplar Bluff, MO	1	0.03	2660	84.69
Port Angeles, WA	1	0.03	2661	84.72
Port St. Lucie-Fort Pierce, FL	2	0.06	2663	84.78
Portales, NM	1	0.03	2664	84.81
Portland-South Portland-Biddeford, ME	3	0.10	2667	84.91
Portland-Vancouver-Beaverton, OR-WA	7	0.22	2674	85.13
Portsmouth, OH	1	0.03	2675	85.16
Pottsville, PA	1	0.03	2676	85.20
Poughkeepsie-Newburgh-Middletown, NY	2	0.06	2678	85.26
Prescott, AZ	1	0.03	2679	85.29
Price, UT	1	0.03	2680	85.32
Prineville, OR	1	0.03	2681	85.35
Providence-New Bedford-Fall River, RI-MA	6	0.19	2687	85.55
Provo-Orem, UT	2	0.06	2689	85.61
Pueblo, CO	1	0.03	2690	85.64
Pullman, WA	1	0.03	2691	85.67
Punta Gorda, FL	1	0.03	2692	85.71
Quincy, IL-MO	2	0.06	2694	85.77
Racine, WI	1	0.03	2695	85.80
Raleigh-Cary, NC	3	0.10	2698	85.90
Rapid City, SD	2	0.06	2700	85.96
Raymondville, TX	1	0.03	2701	85.99
Reading, PA	1	0.03	2702	86.02
Red Bluff, CA	1	0.03	2703	86.06
Red Wing, MN	1	0.03	2704	86.09
Redding, CA	1	0.03	2705	86.12
Reno-Sparks, NV	2	0.06	2707	86.18
Rexburg, ID	2	0.06	2709	86.25
Richmond, IN	1	0.03	2710	86.28
Richmond, VA	20	0.64	2730	86.91
Richmond-Berea, KY	2	0.06	2732	86.98
Rio Grande City-Roma, TX	1	0.03	2733	87.01

Core Based Statist	ical Area (C	BSA) title)	
CBSA_Title	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Riverside-San Bernardino-Ontario, CA	2	0.06	2735	87.07
Riverton, WY	1	0.03	2736	87.11
Roanoke Rapids, NC	2	0.06	2738	87.17
Roanoke, VA	6	0.19	2744	87.36
Rochelle, IL	1	0.03	2745	87.39
Rochester, MN	3	0.10	2748	87.49
Rochester, NY	5	0.16	2753	87.65
Rock Springs, WY	1	0.03	2754	87.68
Rockford, IL	2	0.06	2756	87.74
Rockingham, NC	1	0.03	2757	87.77
Rockland, ME	1	0.03	2758	87.81
Rocky Mount, NC	2	0.06	2760	87.87
Rolla, MO	1	0.03	2761	87.90
Rome, GA	1	0.03	2762	87.93
Roseburg, OR	1	0.03	2763	87.97
Roswell, NM	1	0.03	2764	88.00
Ruidoso, NM	1	0.03	2765	88.03
Russellville, AR	2	0.06	2767	88.09
Ruston, LA	2	0.06	2769	88.16
Rutland, VT	1	0.03	2770	88.19
SacramentoArden-ArcadeRoseville, CA	4	0.13	2774	88.32
Safford, AZ	2	0.06	2776	88.38
Saginaw-Saginaw Township North, MI	1	0.03	2777	88.41
Salem, OR	2	0.06	2779	88.48
Salina, KS	2	0.06	2781	88.54
Salinas, CA	1	0.03	2782	88.57
Salisbury, MD	2	0.06	2784	88.63
Salisbury, NC	1	0.03	2785	88.67
Salt Lake City, UT	3	0.10	2788	88.76
San Angelo, TX	2	0.06	2790	88.83
San Antonio, TX	8	0.25	2798	89.08
San Diego-Carlsbad-San Marcos, CA	1	0.03	2799	89.11
San Francisco-Oakland-Fremont, CA	5	0.16	2804	89.27
San Jose-Sunnyvale-Santa Clara, CA	2	0.06	2806	89.33
San Luis Obispo-Paso Robles, CA	1	0.03	2807	89.37
Sandusky, OH	1	0.03	2808	89.40

Core Based Statistical Area (CBSA) title					
			Cumulative	Cumulative	
CBSA_Title	Frequency	Percent	Frequency	Percent	
Sanford, NC	1	0.03	2809	89.43	
Santa Barbara-Santa Maria, CA	1	0.03	2810	89.46	
Santa Cruz-Watsonville, CA	1	0.03	2811	89.49	
Santa Fe, NM	1	0.03	2812	89.53	
Santa Rosa-Petaluma, CA	1	0.03	2813	89.56	
Sarasota-Bradenton-Venice, FL	2	0.06	2815	89.62	
Sault Ste. Marie, MI	1	0.03	2816	89.65	
Savannah, GA	3	0.10	2819	89.75	
Sayre, PA	1	0.03	2820	89.78	
Scottsbluff, NE	2	0.06	2822	89.84	
Scottsboro, AL	1	0.03	2823	89.88	
Scottsburg, IN	1	0.03	2824	89.91	
ScrantonWilkes-Barre, PA	3	0.10	2827	90.00	
Seaford, DE	1	0.03	2828	90.04	
Searcy, AR	1	0.03	2829	90.07	
Seattle-Tacoma-Bellevue, WA	3	0.10	2832	90.16	
Sebastian-Vero Beach, FL	1	0.03	2833	90.19	
Sebring, FL	1	0.03	2834	90.23	
Sedalia, MO	1	0.03	2835	90.26	
Selinsgrove, PA	1	0.03	2836	90.29	
Selma, AL	1	0.03	2837	90.32	
Seneca Falls, NY	1	0.03	2838	90.35	
Seneca, SC	1	0.03	2839	90.39	
Sevierville, TN	1	0.03	2840	90.42	
Seymour, IN	1	0.03	2841	90.45	
Shawnee, OK	1	0.03	2842	90.48	
Sheboygan, WI	1	0.03	2843	90.51	
Shelby, NC	1	0.03	2844	90.54	
Shelbyville, TN	1	0.03	2845	90.58	
Shelton, WA	1	0.03	2846	90.61	
Sheridan, WY	1	0.03	2847	90.64	
Sherman-Denison, TX	1	0.03	2848	90.67	
Shreveport-Bossier City, LA	3	0.10	2851	90.77	
Sidney, OH	1	0.03	2852	90.80	
Sierra Vista-Douglas, AZ	1	0.03	2853	90.83	
Sikeston, MO	1	0.03	2854	90.86	

Core Based Star	tistical Area	(CBSA) t	itle	
			Cumulative	Cumulative
CBSA_Title	Frequency	Percent	Frequency	Percent
Silver City, NM	1	0.03	2855	90.89
Silverthorne, CO	1	0.03	2856	90.93
Sioux City, IA-NE-SD	4	0.13	2860	91.05
Sioux Falls, SD	4	0.13	2864	91.18
Snyder, TX	1	0.03	2865	91.21
Somerset, KY	1	0.03	2866	91.24
Somerset, PA	1	0.03	2867	91.28
South Bend-Mishawaka, IN-MI	2	0.06	2869	91.34
Southern Pines-Pinehurst, NC	1	0.03	2870	91.37
Spartanburg, SC	1	0.03	2871	91.40
Spearfish, SD	1	0.03	2872	91.44
Spencer, IA	1	0.03	2873	91.47
Spirit Lake, IA	1	0.03	2874	91.50
Spokane, WA	1	0.03	2875	91.53
Springfield, IL	2	0.06	2877	91.60
Springfield, MA	3	0.10	2880	91.69
Springfield, MO	5	0.16	2885	91.85
Springfield, OH	1	0.03	2886	91.88
St. Cloud, MN	2	0.06	2888	91.95
St. George, UT	1	0.03	2889	91.98
St. Joseph, MO-KS	4	0.13	2893	92.10
St. Louis, MO-IL	16	0.51	2909	92.61
St. Marys, GA	1	0.03	2910	92.65
St. Marys, PA	1	0.03	2911	92.68
Starkville, MS	1	0.03	2912	92.71
State College, PA	1	0.03	2913	92.74
Statesboro, GA	1	0.03	2914	92.77
Statesville-Mooresville, NC	1	0.03	2915	92.80
Staunton-Waynesboro, VA	3	0.10	2918	92.90
Stephenville, TX	1	0.03	2919	92.93
Sterling, CO	1	0.03	2920	92.96
Sterling, IL	1	0.03	2921	93.00
Stevens Point, WI	1	0.03	2922	93.03
Stillwater, OK	1	0.03	2923	93.06
Stockton, CA	1	0.03	2924	93.09
Storm Lake, IA	1	0.03	2925	93.12

Core Based Statistical Area (CBSA) title						
	_			Cumulative		
CBSA_Title	Frequency		Frequency	Percent		
Sturgis, MI	1	0.03	2926	93.16		
Sulphur Springs, TX	1	0.03	2927	93.19		
Summerville, GA	1	0.03	2928	93.22		
Sumter, SC	1	0.03	2929	93.25		
Sunbury, PA	1	0.03	2930	93.28		
Susanville, CA	1	0.03	2931	93.31		
Sweetwater, TX	1	0.03	2932	93.35		
Syracuse, NY	3	0.10	2935	93.44		
Tahlequah, OK	1	0.03	2936	93.47		
Talladega-Sylacauga, AL	1	0.03	2937	93.51		
Tallahassee, FL	4	0.13	2941	93.63		
Tallulah, LA	1	0.03	2942	93.66		
Tampa-St. Petersburg-Clearwater, FL	4	0.13	2946	93.79		
Taos, NM	1	0.03	2947	93.82		
Taylorville, IL	1	0.03	2948	93.86		
Terre Haute, IN	4	0.13	2952	93.98		
Texarkana, TX-Texarkana, AR	2	0.06	2954	94.05		
The Villages, FL	1	0.03	2955	94.08		
Thomaston, GA	1	0.03	2956	94.11		
Thomasville, GA	1	0.03	2957	94.14		
Thomasville-Lexington, NC	1	0.03	2958	94.17		
Tiffin, OH	1	0.03	2959	94.21		
Tifton, GA	1	0.03	2960	94.24		
Toccoa, GA	1	0.03	2961	94.27		
Toledo, OH	4	0.13	2965	94.40		
Topeka, KS	5	0.16	2970	94.56		
Torrington, CT	1	0.03	2971	94.59		
Traverse City, MI	4	0.13	2975	94.72		
Trenton-Ewing, NJ	1	0.03	2976	94.75		
Troy, AL	1	0.03	2977	94.78		
Truckee-Grass Valley, CA	1	0.03	2978	94.81		
Tucson, AZ	1	0.03	2979	94.84		
Tullahoma, TN	3	0.10	2982	94.94		
Tulsa, OK	7	0.22	2989	95.16		
Tupelo, MS	3	0.10	2992	95.26		
Tuscaloosa, AL	3	0.10	2995	95.35		

Core Based Statistical Area (CBSA) title						
				Cumulative		
CBSA_Title	Frequency		Frequency	Percent		
Tuskegee, AL	1	0.03	2996	95.38		
Twin Falls, ID	2	0.06	2998	95.45		
Tyler, TX	1	0.03	2999	95.48		
Ukiah, CA	1	0.03	3000	95.51		
Union City, TN-KY	2	0.06	3002	95.57		
Union, SC	1	0.03	3003	95.61		
Urbana, OH	1	0.03	3004	95.64		
Utica-Rome, NY	2	0.06	3006	95.70		
Uvalde, TX	1	0.03	3007	95.73		
Valdosta, GA	4	0.13	3011	95.86		
Vallejo-Fairfield, CA	1	0.03	3012	95.89		
Valley, AL	1	0.03	3013	95.92		
Van Wert, OH	1	0.03	3014	95.96		
Vermillion, SD	1	0.03	3015	95.99		
Vernal, UT	1	0.03	3016	96.02		
Vernon, TX	1	0.03	3017	96.05		
Vicksburg, MS	1	0.03	3018	96.08		
Victoria, TX	3	0.10	3021	96.18		
Vidalia, GA	2	0.06	3023	96.24		
Vincennes, IN	1	0.03	3024	96.28		
Vineland-Millville-Bridgeton, NJ	1	0.03	3025	96.31		
Virginia Beach-Norfolk-Newport News, VA-NC	16	0.51	3041	96.82		
Visalia-Porterville, CA	1	0.03	3042	96.85		
Wabash, IN	1	0.03	3043	96.88		
Waco, TX	1	0.03	3044	96.91		
Wahpeton, ND-MN	2	0.06	3046	96.98		
Walla Walla, WA	1	0.03	3047	97.01		
Walterboro, SC	1	0.03	3048	97.04		
Wapakoneta, OH	1	0.03	3049	97.07		
Warner Robins, GA	1	0.03	3050	97.10		
Warren, PA	1	0.03	3051	97.13		
Warrensburg, MO	1	0.03	3052	97.17		
Warsaw, IN	1	0.03	3053	97.20		
Washington, IN	1	0.03	3054	97.23		
Washington, NC	1	0.03	3055	97.26		
Washington, OH	1	0.03	3056	97.29		

Core Based Statistical	Core Based Statistical Area (CBSA) title						
				Cumulative			
CBSA_Title	Frequency			Percent			
Washington-Arlington-Alexandria, DC-VA-MD-WV	22	0.70	3078	97.99			
Waterloo-Cedar Falls, IA	3	0.10	3081	98.09			
Watertown, SD	2	0.06	3083	98.15			
Watertown-Fort Atkinson, WI	1	0.03	3084	98.19			
Watertown-Fort Drum, NY	1	0.03	3085	98.22			
Wauchula, FL	1	0.03	3086	98.25			
Wausau, WI	1	0.03	3087	98.28			
Waycross, GA	2	0.06	3089	98.34			
Weirton-Steubenville, WV-OH	3	0.10	3092	98.44			
Wenatchee, WA	2	0.06	3094	98.50			
West Helena, AR	1	0.03	3095	98.54			
West Plains, MO	1	0.03	3096	98.57			
West Point, MS	1	0.03	3097	98.60			
Wheeling, WV-OH	3	0.10	3100	98.69			
Whitewater, WI	1	0.03	3101	98.73			
Wichita Falls, TX	3	0.10	3104	98.82			
Wichita, KS	4	0.13	3108	98.95			
Williamsport, PA	1	0.03	3109	98.98			
Willimantic, CT	1	0.03	3110	99.01			
Williston, ND	1	0.03	3111	99.04			
Willmar, MN	1	0.03	3112	99.08			
Wilmington, NC	3	0.10	3115	99.17			
Wilmington, OH	1	0.03	3116	99.20			
Wilson, NC	1	0.03	3117	99.24			
Winchester, VA-WV	3	0.10	3120	99.33			
Winfield, KS	1	0.03	3121	99.36			
Winona, MN	1	0.03	3122	99.40			
Winston-Salem, NC	4	0.13	3126	99.52			
Woodward, OK	1	0.03	3127	99.55			
Wooster, OH	1	0.03	3128	99.59			
Worcester, MA	1	0.03	3129	99.62			
Worthington, MN	1	0.03	3130	99.65			
Yakima, WA	1	0.03	3131	99.68			
Yankton, SD	1	0.03	3132	99.71			
Yazoo City, MS	1	0.03	3133	99.75			
York-Hanover, PA	1	0.03	3134	99.78			
			0.01	30110			

Core Based Statistical Area (CBSA) title							
CBSA_Title Cumulative Frequency Percent Frequency Percent Percent Frequency Percent Pe							
Youngstown-Warren-Boardman, OH-PA	3	0.10	3137	99.87			
Yuba City, CA	2	0.06	3139	99.94			
Yuma, AZ	1	0.03	3140	99.97			
Zanesville, OH	1	0.03	3141	100.00			

Metropolitan Division Code							
MetroDiv	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0: Not in a Metropolitan Division	3033	96.56	3033	96.56			
13644	2	0.06	3035	96.63			
14484	3	0.10	3038	96.72			
15764	1	0.03	3039	96.75			
15804	3	0.10	3042	96.85			
16974	8	0.25	3050	97.10			
19124	8	0.25	3058	97.36			
19804	1	0.03	3059	97.39			
20764	4	0.13	3063	97.52			
21604	1	0.03	3064	97.55			
22744	1	0.03	3065	97.58			
23104	4	0.13	3069	97.71			
23844	4	0.13	3073	97.84			
29404	2	0.06	3075	97.90			
31084	1	0.03	3076	97.93			
33124	1	0.03	3077	97.96			
35004	2	0.06	3079	98.03			
35084	6	0.19	3085	98.22			
35644	11	0.35	3096	98.57			
36084	2	0.06	3098	98.63			
37964	5	0.16	3103	98.79			
40484	2	0.06	3105	98.85			
41884	3	0.10	3108	98.95			
42044	1	0.03	3109	98.98			
42644	2	0.06	3111	99.04			
45104	1	0.03	3112	99.08			
47644	5	0.16	3117	99.24			
47894	20	0.64	3137	99.87			
48424	1	0.03	3138	99.90			
48864	3	0.10	3141	100.00			

Metropolitan Division title						
MetroDivTitle	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
	3033	96.56	3033	96.56		
Bethesda-Gaithersburg-Frederick, MD	2	0.06	3035	96.63		
Boston-Quincy, MA	3	0.10	3038	96.72		
Cambridge-Newton-Framingham, MA	1	0.03	3039	96.75		
Camden, NJ	3	0.10	3042	96.85		
Chicago-Naperville-Joliet, IL	8	0.25	3050	97.10		
Dallas-Plano-Irving, TX	8	0.25	3058	97.36		
Detroit-Livonia-Dearborn, MI	1	0.03	3059	97.39		
Edison, NJ	4	0.13	3063	97.52		
Essex County, MA	1	0.03	3064	97.55		
Fort Lauderdale-Pompano Beach-Deerfield Beach, FL	1	0.03	3065	97.58		
Fort Worth-Arlington, TX	4	0.13	3069	97.71		
Gary, IN	4	0.13	3073	97.84		
Lake County-Kenosha County, IL-WI	2	0.06	3075	97.90		
Los Angeles-Long Beach-Glendale, CA	1	0.03	3076	97.93		
Miami-Miami Beach-Kendall, FL	1	0.03	3077	97.96		
Nassau-Suffolk, NY	2	0.06	3079	98.03		
New York-White Plains-Wayne, NY-NJ	11	0.35	3090	98.38		
Newark-Union, NJ-PA	6	0.19	3096	98.57		
Oakland-Fremont-Hayward, CA	2	0.06	3098	98.63		
Philadelphia, PA	5	0.16	3103	98.79		
Rockingham County-Strafford County, NH	2	0.06	3105	98.85		
San Francisco-San Mateo-Redwood City, CA	3	0.10	3108	98.95		
Santa Ana-Anaheim-Irvine, CA	1	0.03	3109	98.98		
Seattle-Bellevue-Everett, WA	2	0.06	3111	99.04		
Tacoma, WA	1	0.03	3112	99.08		
Warren-Troy-Farmington Hills, MI	5	0.16	3117	99.24		
Washington-Arlington-Alexandria, DC-VA-MD-WV	20	0.64	3137	99.87		
West Palm Beach-Boca Raton-Boynton Beach, FL	1	0.03	3138	99.90		
Wilmington, DE-MD-NJ	3	0.10	3141	100.00		

Combined Stati	istical Area ((CSA) Co	de	
				Cumulative
	Frequency	Percent	Frequency	Percent
0: Not in a Combined Statistical Area	2320	73.86	2320	73.86
102	2	0.06	2322	73.93
104	10	0.32	2332	74.24
112	2	0.06	2334	74.31
118	3	0.10	2337	74.40
120	5	0.16	2342	74.56
122	33	1.05	2375	75.61
132	10	0.32	2385	75.93
138	2	0.06	2387	75.99
140	2	0.06	2389	76.06
142	8	0.25	2397	76.31
148	17	0.54	2414	76.85
154	2	0.06	2416	76.92
160	3	0.10	2419	77.01
164	4	0.13	2423	77.14
172	13	0.41	2436	77.55
174	9	0.29	2445	77.84
176	16	0.51	2461	78.35
178	16	0.51	2477	78.86
180	4	0.13	2481	78.99
184	8	0.25	2489	79.24
188	2	0.06	2491	79.31
192	7	0.22	2498	79.53
194	7	0.22	2505	79.75
198	12	0.38	2517	80.13
200	2	0.06	2519	80.20
202	2	0.06	2521	80.26
204	5	0.16	2526	80.42
206	19	0.60	2545	81.03
212	7	0.22	2552	81.25
214	2	0.06	2554	81.31
216	12	0.38	2566	81.69
218	7	0.22	2573	81.92
220	9	0.29	2582	82.20
222	5	0.16	2587	82.36
232	3	0.10	2590	82.46

	Combined	Statistica	ıl Area (CSA)	Code
			Cumulative	Cumulative
CSA	Frequency	Percent	Frequency	Percent
242	4	0.13	2594	82.59
244	4	0.13	2598	82.71
248	2	0.06	2600	82.78
252	2	0.06	2602	82.84
256	2	0.06	2604	82.90
258	7	0.22	2611	83.13
260	2	0.06	2613	83.19
266	7	0.22	2620	83.41
268	10	0.32	2630	83.73
273	8	0.25	2638	83.99
274	5	0.16	2643	84.15
276	4	0.13	2647	84.27
278	4	0.13	2651	84.40
288	12	0.38	2663	84.78
290	4	0.13	2667	84.91
292	3	0.10	2670	85.00
294	15	0.48	2685	85.48
296	2	0.06	2687	85.55
297	3	0.10	2690	85.64
298	6	0.19	2696	85.83
304	8	0.25	2704	86.09
308	3	0.10	2707	86.18
312	17	0.54	2724	86.72
314	12	0.38	2736	87.11
316	3	0.10	2739	87.20
318	6	0.19	2745	87.39
320	4	0.13	2749	87.52
324	3	0.10	2752	87.62
330	4	0.13	2756	87.74
332	2	0.06	2758	87.81
336	13	0.41	2771	88.22
338	3	0.10	2774	88.32
340	10	0.32	2784	88.63
346	4	0.13	2788	88.76
348	5	0.16	2793	88.92
350	16	0.51	2809	89.43

	Combined	Statistica	ıl Area (CSA)	Code
			Cumulative	Cumulative
CSA	Frequency	Percent	Frequency	Percent
352	3	0.10	2812	89.53
354	2	0.06	2814	89.59
356	7	0.22	2821	89.81
358	4	0.13	2825	89.94
360	2	0.06	2827	90.00
372	2	0.06	2829	90.07
376	5	0.16	2834	90.23
378	18	0.57	2852	90.80
380	2	0.06	2854	90.86
384	3	0.10	2857	90.96
388	6	0.19	2863	91.15
396	2	0.06	2865	91.21
400	14	0.45	2879	91.66
406	8	0.25	2887	91.91
408	30	0.96	2917	92.87
416	8	0.25	2925	93.12
420	9	0.29	2934	93.41
422	5	0.16	2939	93.57
424	5	0.16	2944	93.73
426	6	0.19	2950	93.92
428	13	0.41	2963	94.33
430	8	0.25	2971	94.59
438	4	0.13	2975	94.72
450	8	0.25	2983	94.97
456	3	0.10	2986	95.07
464	7	0.22	2993	95.29
466	4	0.13	2997	95.42
472	6	0.19	3003	95.61
474	2	0.06	3005	95.67
476	17	0.54	3022	96.21
480	3	0.10	3025	96.31
482	8	0.25	3033	96.56
488	11	0.35	3044	96.91
492	2	0.06	3046	96.98
496	5	0.16	3051	97.13
500	7	0.22	3058	97.36

	Combined Statistical Area (CSA) Code						
CSA	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
508	4	0.13	3062	97.48			
512	5	0.16	3067	97.64			
526	3	0.10	3070	97.74			
532	4	0.13	3074	97.87			
534	5	0.16	3079	98.03			
538	8	0.25	3087	98.28			
540	2	0.06	3089	98.34			
542	3	0.10	3092	98.44			
548	34	1.08	3126	99.52			
554	2	0.06	3128	99.59			
556	5	0.16	3133	99.75			
558	2	0.06	3135	99.81			
564	2	0.06	3137	99.87			
566	4	0.13	3141	100.00			

Birmingham-Hoover-Cullman, AL 8 0.25 2397 76.31 Boston-Worcester-Manchester, MA-RI-NH 17 0.54 2414 76.85 Brownsville-Harlingen-Raymondville, TX 2 0.06 2416 76.92 Buffalo-Niagara-Cattaraugus, NY 3 0.10 2419 77.01 Cape Girardeau-Sikeston-Jackson, MO-IL 4 0.13 2423 77.14 Charlotte-Gastonia-Salisbury, NC-SC 13 0.41 2436 77.55 Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75	Combined Statistical Area title						
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Brownsville-Harlingen-Raymondville, TX 2 0.06 2416 76.92 Buffalo-Niagara-Cattaraugus, NY 3 0.10 2419 77.01 Cape Girardeau-Sikeston-Jackson, MO-IL 4 0.13 2423 77.14 Charlotte-Gastonia-Salisbury, NC-SC 13 0.41 2436 77.55 Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-West Point, MS 2 0.06 2519 80.20 Corpus Christi-Ki	Birmingham-Hoover-Cullman, AL	8	0.25	2397	76.31		
Buffalo-Niagara-Cattaraugus, NY 3 0.10 2419 77.01 Cape Girardeau-Sikeston-Jackson, MO-IL 4 0.13 2423 77.14 Charlotte-Gastonia-Salisbury, NC-SC 13 0.41 2436 77.55 Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Claremont-Lebanon, NH-VT	Boston-Worcester-Manchester, MA-RI-NH	17	0.54	2414	76.85		
Cape Girardeau-Sikeston-Jackson, MO-IL 4 0.13 2423 77.14 Charlotte-Gastonia-Salisbury, NC-SC 13 0.41 2436 77.55 Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-West Point, MS 2 0.06 2519 80.20 Corpin-London, KY 2 0.06 2519 80.20 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 1	Brownsville-Harlingen-Raymondville, TX	2	0.06	2416	76.92		
Charlotte-Gastonia-Salisbury, NC-SC 13 0.41 2436 77.55 Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-West Point, MS 2 0.06 2519 80.20 Corpin-London, KY 2 0.06 2519 80.20 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 <td>Buffalo-Niagara-Cattaraugus, NY</td> <td>3</td> <td>0.10</td> <td>2419</td> <td>77.01</td>	Buffalo-Niagara-Cattaraugus, NY	3	0.10	2419	77.01		
Chattanooga-Cleveland-Athens, TN-GA 9 0.29 2445 77.84 Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7	Cape Girardeau-Sikeston-Jackson, MO-IL	4	0.13	2423	77.14		
Chicago-Naperville-Michigan City, IL-IN-WI 16 0.51 2461 78.35 Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-West Point, MS 2 0.06 2519 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 <t< td=""><td>Charlotte-Gastonia-Salisbury, NC-SC</td><td>13</td><td>0.41</td><td>2436</td><td>77.55</td></t<>	Charlotte-Gastonia-Salisbury, NC-SC	13	0.41	2436	77.55		
Cincinnati-Middletown-Wilmington, OH-KY-IN 16 0.51 2477 78.86 Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2519 80.20 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22	Chattanooga-Cleveland-Athens, TN-GA	9	0.29	2445	77.84		
Claremont-Lebanon, NH-VT 4 0.13 2481 78.99 Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Wast Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2519 80.20 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Chicago-Naperville-Michigan City, IL-IN-WI	16	0.51	2461	78.35		
Cleveland-Akron-Elyria, OH 8 0.25 2489 79.24 Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Cincinnati-Middletown-Wilmington, OH-KY-IN	16	0.51	2477	78.86		
Clovis-Portales, NM 2 0.06 2491 79.31 Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 254 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Claremont-Lebanon, NH-VT	4	0.13	2481	78.99		
Columbia-Newberry, SC 7 0.22 2498 79.53 Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Cleveland-Akron-Elyria, OH	8	0.25	2489	79.24		
Columbus-Auburn-Opelika, GA-AL 7 0.22 2505 79.75 Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Clovis-Portales, NM	2	0.06	2491	79.31		
Columbus-Marion-Chillicothe, OH 12 0.38 2517 80.13 Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Columbia-Newberry, SC	7	0.22	2498	79.53		
Columbus-West Point, MS 2 0.06 2519 80.20 Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Columbus-Auburn-Opelika, GA-AL	7	0.22	2505	79.75		
Corbin-London, KY 2 0.06 2521 80.26 Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Columbus-Marion-Chillicothe, OH	12	0.38	2517	80.13		
Corpus Christi-Kingsville, TX 5 0.16 2526 80.42 Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Columbus-West Point, MS	2	0.06	2519	80.20		
Dallas-Fort Worth, TX 19 0.60 2545 81.03 Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Corbin-London, KY	2	0.06	2521	80.26		
Dayton-Springfield-Greenville, OH 7 0.22 2552 81.25 Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Corpus Christi-Kingsville, TX	5	0.16	2526	80.42		
Deltona-Daytona Beach-Palm Coast, FL 2 0.06 2554 81.31 Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Dallas-Fort Worth, TX	19	0.60	2545	81.03		
Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	Dayton-Springfield-Greenville, OH	7	0.22	2552	81.25		
Denver-Aurora-Boulder, CO 12 0.38 2566 81.69 Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20		2	0.06	2554			
Des Moines-Newton-Pella, IA 7 0.22 2573 81.92 Detroit-Warren-Flint, MI 9 0.29 2582 82.20	•	12	0.38	2566	81.69		
Detroit-Warren-Flint, MI 9 0.29 2582 82.20					81.92		
0 0.10 2001 02.00	Dothan-Enterprise-Ozark, AL	5	0.16	2587	82.36		
					82.46		

Combined Statistical Area title						
CCA Title	Francis	Davaget		Cumulative		
CSA_Title	Frequency		Frequency	Percent		
Fairmont-Clarksburg, WV	4	0.13	2594	82.59		
Fargo-Wahpeton, ND-MN	4	0.13	2598	82.71		
Findlay-Tiffin, OH	2	0.06	2600	82.78		
Fond du Lac-Beaver Dam, WI	2	0.06	2602	82.84		
Fort Wove Huntington Auburn IN	2	0.06	2604	82.90		
Fort Wayne-Huntington-Auburn, IN	7	0.22	2611	83.13		
Fresno-Madera, CA	2	0.06	2613	83.19		
Grand Rapids-Muskegon-Holland, MI	7	0.22	2620	83.41		
GreensboroWinston-SalemHigh Point, NC	10	0.32	2630	83.73		
Greenville-Spartanburg-Anderson, SC	8	0.25	2638	83.99		
Gulfport-Biloxi-Pascagoula, MS	5	0.16	2643	84.15		
Harrisburg-Carlisle-Lebanon, PA	4	0.13	2647	84.27		
Hartford-West Hartford-Willimantic, CT	4	0.13	2651	84.40		
Houston-Baytown-Huntsville, TX	12	0.38	2663	84.78		
Huntsville-Decatur, AL	4	0.13	2667	84.91		
Idaho Falls-Blackfoot, ID	3	0.10	2670	85.00		
Indianapolis-Anderson-Columbus, IN	15	0.48	2685	85.48		
Ithaca-Cortland, NY	2	0.06	2687	85.55		
Jackson-Humboldt, TN	3	0.10	2690	85.64		
Jackson-Yazoo City, MS	6	0.19	2696	85.83		
Johnson City-Kingsport-Bristol (Tri-Cities), TN-VA	8	0.25	2704	86.09		
Jonesboro-Paragould, AR	3	0.10	2707	86.18		
Kansas City-Overland Park-Kansas City, MO-KS	17	0.54	2724	86.72		
Knoxville-Sevierville-La Follette, TN	12	0.38	2736	87.11		
Kokomo-Peru, IN	3	0.10	2739	87.20		
Lafayette-Acadiana, LA	6	0.19	2745	87.39		
Lafayette-Frankfort, IN	4	0.13	2749	87.52		
Lake Charles-Jennings, LA	3	0.10	2752	87.62		
Lansing-East Lansing-Owosso, MI	4	0.13	2756	87.74		
Las Vegas-Paradise-Pahrump, NV	2	0.06	2758	87.81		
Lexington-FayetteFrankfortRichmond, KY	13	0.41	2771	88.22		
Lima-Van Wert-Wapakoneta, OH	3	0.10	2774	88.32		
Little Rock-North Little Rock-Pine Bluff, AR	10	0.32	2784	88.63		
Longview-Marshall, TX	4	0.13	2788	88.76		
Los Angeles-Long Beach-Riverside, CA	5	0.16	2793	88.92		

Combined Statistical Area title				
			Cumulative	Cumulative
CSA_Title	Frequency	Percent		Percent
Louisville-Jefferson CountyElizabethtownScottsburg, KY-IN	16	0.51	2809	89.43
Lubbock-Levelland, TX	3	0.10	2812	89.53
Lumberton-Laurinburg, NC	2	0.06	2814	89.59
Macon-Warner Robins-Fort Valley, GA	7	0.22	2821	89.81
Madison-Baraboo, WI	4	0.13	2825	89.94
Mansfield-Bucyrus, OH	2	0.06	2827	90.00
Midland-Odessa, TX	2	0.06	2829	90.07
Milwaukee-Racine-Waukesha, WI	5	0.16	2834	90.23
Minneapolis-St. Paul-St. Cloud, MN-WI	18	0.57	2852	90.80
Mobile-Daphne-Fairhope, AL	2	0.06	2854	90.86
Monroe-Bastrop, LA	3	0.10	2857	90.96
Montgomery-Alexander City, AL	6	0.19	2863	91.15
Myrtle Beach-Conway-Georgetown, SC	2	0.06	2865	91.21
Nashville-DavidsonMurfreesboroColumbia, TN	14	0.45	2879	91.66
New Orleans-Metairie-Bogalusa, LA	8	0.25	2887	91.91
New York-Newark-Bridgeport, NY-NJ-CT-PA	30	0.96	2917	92.87
Oklahoma City-Shawnee, OK	8	0.25	2925	93.12
Omaha-Council Bluffs-Fremont, NE-IA	9	0.29	2934	93.41
Orlando-The Villages, FL	5	0.16	2939	93.57
Paducah-Mayfield, KY-IL	5	0.16	2944	93.73
Peoria-Canton, IL	6	0.19	2950	93.92
Philadelphia-Camden-Vineland, PA-NJ-DE-MD	13	0.41	2963	94.33
Pittsburgh-New Castle, PA	8	0.25	2971	94.59
Portland-Lewiston-South Portland, ME	4	0.13	2975	94.72
Raleigh-Durham-Cary, NC	8	0.25	2983	94.97
Reno-Sparks-Fernley, NV	3	0.10	2986	95.07
Rochester-Batavia-Seneca Falls, NY	7	0.22	2993	95.29
Rockford-Freeport-Rochelle, IL	4	0.13	2997	95.42
SacramentoArden-ArcadeTruckee, CA-NV	6	0.19	3003	95.61
Saginaw-Bay City-Saginaw Township North, MI	2	0.06	3005	95.67
Salisbury-Ocean Pines, MD	3	0.10	3008	95.77
Salt Lake City-Ogden-Clearfield, UT	8	0.25	3016	96.02
San Jose-San Francisco-Oakland, CA	11	0.35	3027	96.37
Santa Fe-Espanola, NM	2	0.06	3029	96.43
Savannah-Hinesville-Fort Stewart, GA	5	0.16	3034	96.59

Combined Statistical Area title						
CSA_Title	Frequency	Percent		Cumulative Percent		
Seattle-Tacoma-Olympia, WA	7	0.22	3041	96.82		
Shreveport-Bossier City-Minden, LA	4	0.13	3045	96.94		
Sioux City-Vermillion, IA-NE-SD	5	0.16	3050	97.10		
St. Louis-St. Charles-Farmington, MO-IL	17	0.54	3067	97.64		
Sunbury-Lewisburg-Selinsgrove, PA	3	0.10	3070	97.74		
Syracuse-Auburn, NY	4	0.13	3074	97.87		
Toledo-Fremont, OH	5	0.16	3079	98.03		
Tulsa-Bartlesville, OK	8	0.25	3087	98.28		
Tyler-Jacksonville, TX	2	0.06	3089	98.34		
Union City-Martin, TN-KY	3	0.10	3092	98.44		
Washington-Baltimore-Northern Virginia, DC-MD-VA-WV	34	1.08	3126	99.52		
Wausau-Merrill, WI	2	0.06	3128	99.59		
Wichita-Winfield, KS	5	0.16	3133	99.75		
Williamsport-Lock Haven, PA	2	0.06	3135	99.81		
York-Hanover-Gettysburg, PA	2	0.06	3137	99.87		
Youngstown-Warren-East Liverpool, OH-PA	4	0.13	3141	100.00		

Variable: Latitude (Internal point latitude (degrees))

	Basic Statistical Measures					
Location Variability						
Mean	38.43922	Std Deviation	5.28258			
Median	38.36963	Variance	27.90564			
Mode		Range	50.91562			
		Interquartile Range	7.08505			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	70.5995			
99%	48.7900			
95%	46.5806			
90%	44.9930			
75% Q3	41.7974			
50% Median	38.3696			
25% Q1	34.7123			
10%	31.7445			
5%	30.4437			
1%	27.5918			
0% Min	19.6839			

	Extreme Observations						
Lowest						Highest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
19.6839	Hawaii	Hawaii County	545	64.8092	Alaska	Nome Census Area	83
20.9010	Hawaii	Maui County	549	64.8186	Alaska	Fairbanks North Star Borough	75
21.1885	Hawaii	Kalawao County	547	65.1296	Alaska	Yukon-Koyukuk Census Area	94
21.4261	Hawaii	Honolulu County	546	66.8220	Alaska	Northwest Arctic Borough	85
21.9997	Hawaii	Kauai County	548	70.5995	Alaska	North Slope Borough	84

Missing Values				
	Percent Of			
Missing			Missing	
Value	Count	All Obs	Obs	
	1	0.03	100.00	

Variable: Longitude (Internal point longitude (degrees))

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	-92.2560	Std Deviation	12.91568			
Median	-90.3761	Variance	166.81488			
Mode		Range	104.90379			
		Interquartile Range	14.78206			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	-67.5503			
99%	-71.4361			
95%	-76.0705			
90%	-78.1998			
75% Q3	-83.4358			
50% Median	-90.3761			
25% Q1	-98.2178			
10%	-108.5811			
5%	-117.9948			
1%	-131.6203			
0% Min	-172.4541			

	Extreme Observations							
	Lowest				Hiç	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-172.454	Alaska	Aleutians West Census Area	69	-69.1180	Maine	Waldo County	1189	
-164.347	Alaska	Nome Census Area	83	-68.7225	Maine	Penobscot County	1185	
-163.737	Alaska	Wade Hampton Census Area	91	-68.4157	Maine	Hancock County	1180	
-162.030	Alaska	Aleutians East Borough	68	-68.2617	Maine	Aroostook County	1177	
-161.191	Alaska	Bethel Census Area	71	-67.5503	Maine	Washington County	1190	

Missing Values				
	Percent Of			
Missing			Missing	
Value	Count	All Obs	Obs	
	1	0.03	100.00	

Variable: LandArea (Land area (square miles))

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1126.573	Std Deviation	3623			
Median	616.510	Variance	13125942			
Mode	2.490	Range	145898			
		Interquartile Range	491.51500			

Note: The mode displayed is the smallest of 39 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	145899.690			
99%	8140.960			
95%	3229.510			
90%	1846.835			
75% Q3	923.275			
50% Median	616.510			
25% Q1	431.760			
10%	288.230			
5%	209.240			
1%	25.870			
0% Min	1.990			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
1.99	Virginia	Falls Church city	2925	34319.1	Alaska	Valdez-Cordova Census Area	90
2.49	Virginia	Manassas Park city	2935	35898.3	Alaska	Northwest Arctic Borough	85
2.49	Virginia	Lexington city	2932	40633.3	Alaska	Bethel Census Area	71
5.67	Virginia	Covington city	2921	88817.1	Alaska	North Slope Borough	84
6.31	Virginia	Fairfax city	2924	145899.7	Alaska	Yukon-Koyukuk Census Area	94

Missing Values			
		Perce	ent Of
Missing	Count	All Obs	Missing Obs
value	Count	All Obs	CDS
	1	0.03	100.00

Variable: WaterArea (Water area (square miles))

	Basic Statistical Measures				
Location		Variability			
Mean	81.73400	Std Deviation	459.13150		
Median	6.43000	Variance	210802		
Mode	0.00000	Range	9720		
		Interquartile Range	19.65000		

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	9719.740	
99%	1328.710	
95%	294.205	
90%	102.445	
75% Q3	21.590	
50% Median	6.430	
25% Q1	1.940	
10%	0.630	
5%	0.250	
1%	0.020	
0% Min	0.000	

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Virginia	Winchester city	2952	5945.53	Alaska	North Slope Borough	84
0	Virginia	Staunton city	2947	7125.00	Alaska	Lake and Peninsula Borough	81
0	Virginia	Salem city	2946	8023.46	Alaska	Aleutians East Borough	68
0	Virginia	Norton city	2939	8741.34	Alaska	Kenai Peninsula Borough	78
0	Virginia	Manassas Park city	2935	9719.74	Alaska	Aleutians West Census Area	69

Missing Values			
		Perce	ent Of
Missing			Missing
Value	Count	All Obs	Obs
	1	0.03	100.00

Variable: PopCen00 (Census 2000 total resident population, 4/1/00)

	Basic Statistical Measures				
Location		Variability			
Mean	89624.81	Std Deviation	292504		
Median	24608.00	Variance	8.55589E10		
Mode	10155.00	Range	9519271		
		Interquartile Range	50567		

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	9519338.0		
99%	1116200.0		
95%	371815.5		
90%	173288.0		
75% Q3	61775.0		
50% Median	24608.0		
25% Q1	11208.5		
10%	5339.0		
5%	3105.0		
1%	1022.0		
0% Min	67.0		

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
67	Texas	Loving County	2672	2846289	California	Orange County	214
147	Hawaii	Kalawao County	547	3072149	Arizona	Maricopa County	102
356	Texas	King County	2656	3400578	Texas	Harris County	2622
414	Texas	Kenedy County	2652	5376741	Illinois	Cook County	609
444	Nebraska	Arthur County	1655	9519338	California	Los Angeles County	203

Missing Values			
		Perce	ent Of
Missing	Count	All Obs	Missing Obs
value	Count	All Obs	CDS
	1	0.03	100.00

Variable: PopBase00 (Total resident population estimates base, 4/1/00)

	Basic Statistical Measures				
Location		Variability			
Mean	89597.14	Std Deviation	292452		
Median	24621.00	Variance	8.55279E10		
Mode	10155.00	Range	9519263		
		Interquartile Range	50547		

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	9519330	
99%	1116039	
95%	369993	
90%	172493	
75% Q3	61758	
50% Median	24621	
25% Q1	11211	
10%	5351	
5%	3111	
1%	1022	
0% Min	67	

	Extreme Observations						
	Lowest				Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
67	Texas	Loving County	2672	2846289	California	Orange County	214
147	Hawaii	Kalawao County	547	3072335	Arizona	Maricopa County	102
356	Texas	King County	2656	3400580	Texas	Harris County	2622
414	Texas	Kenedy County	2652	5376822	Illinois	Cook County	609
444	Nebraska	Arthur County	1655	9519330	California	Los Angeles County	203

Variable: Pop00 (Total resident population, 7/1/00)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	89841.92	Std Deviation	293266		
Median	24667.00	Variance	8.6005E10		
Mode	6621.00	Range	9545954		
		Interquartile Range	50596		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	9546019
99%	1117645
95%	370865
90%	174198
75% Q3	61783
50% Median	24667
25% Q1	11187
10%	5344
5%	3102
1%	1023
0% Min	65

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
65	Texas	Loving County	2672	2857017	California	Orange County	214
146	Hawaii	Kalawao County	547	3096692	Arizona	Maricopa County	102
360	Texas	King County	2656	3414955	Texas	Harris County	2622
415	Texas	Kenedy County	2652	5377536	Illinois	Cook County	609
443	Nebraska	Arthur County	1655	9546019	California	Los Angeles County	203

Variable: Pop01 (Total resident population, 7/1/01)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	90769.79	Std Deviation	296565		
Median	24721.00	Variance	8.7951E10		
Mode	4596.00	Range	9655079		
		Interquartile Range	50832		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	9655145
99%	1122996
95%	377699
90%	176598
75% Q3	62009
50% Median	24721
25% Q1	11177
10%	5303
5%	3062
1%	1011
0% Min	66

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
66	Texas	Loving County	2672	2895293	California	Orange County	214
140	Hawaii	Kalawao County	547	3195893	Arizona	Maricopa County	102
320	Texas	King County	2656	3472890	Texas	Harris County	2622
406	Texas	Kenedy County	2652	5378928	Illinois	Cook County	609
412	Nebraska	Arthur County	1655	9655145	California	Los Angeles County	203

Variable: Pop02 (Total resident population, 7/1/02)

	Basic Statistical Measures				
Loca	ation	Variability	/		
Mean	91685.70	Std Deviation	299532		
Median	25040.00	Variance	8.97193E10		
Mode	751.00	Range	9763749		
		Interquartile Range	51157		

Note: The mode displayed is the smallest of 70 modes with a count of 2.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	9763815
99%	1120208
95%	381657
90%	179148
75% Q3	62351
50% Median	25040
25% Q1	11194
10%	5236
5%	3045
1%	1001
0% Min	66

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
66	Texas	Loving County	2672	2927768	California	Orange County	214
134	Hawaii	Kalawao County	547	3293441	Arizona	Maricopa County	102
312	Texas	King County	2656	3540254	Texas	Harris County	2622
400	Nebraska	Arthur County	1655	5365567	Illinois	Cook County	609
408	Texas	Kenedy County	2652	9763815	California	Los Angeles County	203

Variable: Pop03 (Total resident population, 7/1/03)

	Basic Statistical Measures				
Loca	ation	Variability	/		
Mean	92597.90	Std Deviation	302236		
Median	25053.00	Variance	9.13463E10		
Mode	847.00	Range	9857628		
		Interquartile Range	51777		

Note: The mode displayed is the smallest of 54 modes with a count of 2.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	9857690
99%	1119949
95%	389392
90%	181865
75% Q3	62969
50% Median	25053
25% Q1	11192
10%	5232
5%	3032
1%	983
0% Min	62

Extreme Observations							
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
62	Texas	Loving County	2672	2959273	California	Orange County	214
131	Hawaii	Kalawao County	547	3388711	Arizona	Maricopa County	102
321	Texas	King County	2656	3593321	Texas	Harris County	2622
405	Texas	Kenedy County	2652	5349219	Illinois	Cook County	609
407	Nebraska	Arthur County	1655	9857690	California	Los Angeles County	203

Variable: Pop04 (Total resident population, 7/1/04)

Basic Statistical Measures					
Location Variability					
Mean	93491.51	Std Deviation	304604		
Median	25111.00	Variance	9.27834E10		
Mode	9418.00	Range	9917280		
		Interquartile Range	52357		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	9917331
99%	1119866
95%	398355
90%	183636
75% Q3	63556
50% Median	25111
25% Q1	11199
10%	5190
5%	3022
1%	970
0% Min	51

Extreme Observations							
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	CountyName	Obs	
51	Texas	Loving County	2672	2982094	California	Orange County	214
121	Hawaii	Kalawao County	547	3498587	Arizona	Maricopa County	102
321	Texas	King County	2656	3641114	Texas	Harris County	2622
392	Nebraska	Arthur County	1655	5327165	Illinois	Cook County	609
407	Texas	Kenedy County	2652	9917331	California	Los Angeles County	203

Variable: Pop05 (Total resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	94368.16	Std Deviation	306432			
Median	25235.00	Variance	9.39004E10			
Mode	740.00	Range	9935413			
		Interquartile Range	52829			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	9935475
99%	1132152
95%	401427
90%	185271
75% Q3	64040
50% Median	25235
25% Q1	11211
10%	5168
5%	2970
1%	951
0% Min	62

Extreme Observations							
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	CountyName	Obs	
62	Texas	Loving County	2672	2988072	California	Orange County	214
111	Hawaii	Kalawao County	547	3635528	Arizona	Maricopa County	102
307	Texas	King County	2656	3693050	Texas	Harris County	2622
378	Nebraska	Arthur County	1655	5303683	Illinois	Cook County	609
417	Texas	Kenedy County	2652	9935475	California	Los Angeles County	203

Variable: PopGr4_00_05 (Percent population change, 4/1/00 to 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2.445931	Std Deviation	7.42112			
Median	1.510000	Variance	55.07295			
Mode	1.390000	Range	77.83000			
		Interquartile Range	7.21000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	53.34
99%	27.85
95%	15.79
90%	11.06
75% Q3	5.36
50% Median	1.51
25% Q1	-1.85
10%	-5.06
5%	-7.45
1%	-11.70
0% Min	-24.49

	Extreme Observations								
Lowest			Highest						
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
-24.49	Hawaii	Kalawao County	547	42.67	Georgia	Forsyth County	443		
-19.98	Montana	Treasure County	1648	45.84	Illinois	Kendall County	640		
-18.96	Texas	Stonewall County	2738	46.13	Texas	Rockwall County	2720		
-18.95	Nevada	Esmeralda County	1750	50.66	Virginia	Loudoun County	2871		
-16.98	Nebraska	Blaine County	1657	53.34	Florida	Flagler County	335		

Variable: PopGr00_05 (Percent population change, 7/1/00 to 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2.30922	Std Deviation	7.05261			
Median	1.43000	Variance	49.73924			
Mode	-0.42000	Range	75.03000			
		Interquartile Range	6.84000			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	51.06
99%	26.45
95%	14.91
90%	10.65
75% Q3	5.06
50% Median	1.43
25% Q1	-1.78
10%	-4.94
5%	-6.98
1%	-11.04
0% Min	-23.97

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
-23.97	Hawaii	Kalawao County	547	39.65	Georgia	Forsyth County	443	
-19.42	Montana	Treasure County	1648	43.53	Texas	Rockwall County	2720	
-18.95	Nevada	Esmeralda County	1750	44.07	Illinois	Kendall County	640	
-18.24	Texas	Stonewall County	2738	46.88	Virginia	Loudoun County	2871	
-16.84	Nebraska	Blaine County	1657	51.06	Florida	Flagler County	335	

Variable: Births4_7_00 (Births 4/1/00 to 7/1/00)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	314.8742	Std Deviation	1136		
Median	77.0000	Variance	1291375		
Mode	30.0000	Range	37734		
		Interquartile Range	166.00000		

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	37734				
99%	4078				
95%	1308				
90%	582				
75% Q3	199				
50% Median	77				
25% Q1	33				
10%	14				
5%	7				
1%	2				
0% Min	0				

	Extreme Observations								
Lowest			Highest						
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Texas	McMullen County	2677	11331	California	Orange County	214		
0	Texas	Loving County	2672	12688	Arizona	Maricopa County	102		
0	South Dakota	Jones County	2397	14928	Texas	Harris County	2622		
0	Nevada	Storey County	1759	21219	Illinois	Cook County	609		
0	Nebraska	Banner County	1656	37734	California	Los Angeles County	203		

Variable: Births01 (Births 7/1/00 to 7/1/01)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1288.543	Std Deviation	4668		
Median	323.000	Variance	21788957		
Mode	48.000	Range	154292		
		Interquartile Range	673.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	154292				
99%	16065				
95%	5332				
90%	2396				
75% Q3	808				
50% Median	323				
25% Q1	135				
10%	56				
5%	30				
1%	8				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value	Value StateName CountyName Obs Value StateName CountyName					Obs			
0	Texas	Loving County	2672	45391	California	Orange County	214		
0	Hawaii	Kalawao County	547	55075	Arizona	Maricopa County	102		
1	Texas	King County	2656	63218	Texas	Harris County	2622		
4	Texas	Borden County	2538	85992	Illinois	Cook County	609		
4	New Mexico	Harding County	1805	154292	California	Los Angeles County	203		

Variable: Births02 (Births 7/1/01 to 7/1/02)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1275.704	Std Deviation	4598		
Median	316.000	Variance	21137912		
Mode	20.000	Range	150460		
		Interquartile Range	664.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	150460				
99%	15378				
95%	5420				
90%	2353				
75% Q3	795				
50% Median	316				
25% Q1	131				
10%	56				
5%	29				
1%	9				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Obs Value StateName CountyName					
0	Hawaii	Kalawao County	547	44127	California	Orange County	214		
2	Texas	Loving County	2672	55303	Arizona	Maricopa County	102		
2	Texas	Borden County	2538	64079	Texas	Harris County	2622		
2	Nebraska	Thomas County	1738	83300	Illinois	Cook County	609		
3	New Mexico	Harding County	1805	150460	California	Los Angeles County	203		

Variable: Births03 (Births 7/1/02 to 7/1/03)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1290.289	Std Deviation	4638		
Median	316.000	Variance	21508720		
Mode	117.000	Range	150989		
		Interquartile Range	660.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	150989				
99%	15824				
95%	5452				
90%	2406				
75% Q3	791				
50% Median	316				
25% Q1	131				
10%	56				
5%	29				
1%	8				
0% Min	0				

	Extreme Observations								
Lowest			Highest						
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Texas	Loving County	2672	44437	California	San Diego County	221		
0	Texas	King County	2656	57773	Arizona	Maricopa County	102		
0	Hawaii	Kalawao County	547	66172	Texas	Harris County	2622		
1	Nevada	Esmeralda County	1750	82436	Illinois	Cook County	609		
1	Montana	Treasure County	1648	150989	California	Los Angeles County	203		

Variable: Births04 (Births 7/1/03 to 7/1/04)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1306.923	Std Deviation	4694			
Median	317.000	Variance	22034748			
Mode	183.000	Range	152422			
		Interquartile Range	664.00000			

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	152422
99%	15981
95%	5523
90%	2459
75% Q3	798
50% Median	317
25% Q1	134
10%	57
5%	30
1%	8
0% Min	0

Extreme Observations								
	Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	45189	California	San Diego County	221	
0	Hawaii	Kalawao County	547	59097	Arizona	Maricopa County	102	
1	Texas	McMullen County	2677	67200	Texas	Harris County	2622	
2	Texas	Roberts County	2718	83257	Illinois	Cook County	609	
2	New Mexico	Harding County	1805	152422	California	Los Angeles County	203	

Variable: Births05 (Births 7/1/04 to 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1314.435	Std Deviation	4690			
Median	321.000	Variance	21994953			
Mode	20.000	Range	151947			
		Interquartile Range	683.00000			

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	151947					
99%	16062					
95%	5588					
90%	2474					
75% Q3	819					
50% Median	321					
25% Q1	136					
10%	56					
5%	29					
1%	8					
0% Min	0					

	Extreme Observations							
Lowest				Highest				
Value StateName CountyName Obs Value S					StateName	CountyName	Obs	
0	Texas	Loving County	2672	45026	California	San Diego County	221	
0	Hawaii	Kalawao County	547	59846	Arizona	Maricopa County	102	
2	Texas	Throckmorton County	2745	67927	Texas	Harris County	2622	
2	Texas	McMullen County	2677	82456	Illinois	Cook County	609	
2	North Dakota	Slope County	2032	151947	California	Los Angeles County	203	

Variable: Deaths4_7_00 (Deaths 4/1/00 to 7/1/00)

Basic Statistical Measures					
Location Variability					
Mean	178.5708	509.46278			
Median	59.0000	Variance	259552		
Mode	18.0000	Range	13710		
		Interquartile Range	104.00000		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	13710					
99%	2177					
95%	675					
90%	348					
75% Q3	132					
50% Median	59					
25% Q1	28					
10%	13					
5%	7					
1%	2					
0% Min	0					

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs					StateName	CountyName	Obs	
0	Utah	Daggett County	2780	4645	Texas	Harris County	2622	
0	Texas	Sterling County	2737	4890	Michigan	Wayne County	1311	
0	Texas	Loving County	2672	5332	Arizona	Maricopa County	102	
0	Texas	King County	2656	11026	Illinois	Cook County	609	
0	South Dakota	Harding County	2391	13710	California	Los Angeles County	203	

Variable: Deaths01 (Deaths 7/1/00 to 7/1/01)

	Basic Statistical Measures					
Location Variability						
Mean	770.2248	70.2248 Std Deviation				
Median	255.0000	Variance	4728230			
Mode	88.0000	Range	58505			
		Interquartile Range	458.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	58505					
99%	9346					
95%	2888					
90%	1484					
75% Q3	579					
50% Median	255					
25% Q1	121					
10%	58					
5%	33					
1%	6					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Texas	Loving County	2672	20276	Texas	Harris County	2622		
0	Alaska	Denali Borough	73	20503	Michigan	Wayne County	1311		
1	Nebraska	McPherson County	1711	22762	Arizona	Maricopa County	102		
2	Utah	Daggett County	2780	46105	Illinois	Cook County	609		
2	North Dakota	Slope County	2032	58505	California	Los Angeles County	203		

Variable: Deaths02 (Deaths 7/1/01 to 7/1/02)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	773.6387	Std Deviation	2178			
Median	257.0000	Variance	4743514			
Mode	131.0000	Range	59093			
		Interquartile Range	470.00000			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	59093
99%	9516
95%	2931
90%	1518
75% Q3	590
50% Median	257
25% Q1	120
10%	57
5%	34
1%	8
0% Min	0

Extreme Observations							
Lowest			Highest				
Value	Value StateName CountyName Obs Value StateName CountyName						Obs
0	Texas	Loving County	2672	20193	Michigan	Wayne County	1311
0	Hawaii	Kalawao County	547	20793	Texas	Harris County	2622
1	Texas	King County	2656	23580	Arizona	Maricopa County	102
1	Nebraska	Blaine County	1657	45276	Illinois	Cook County	609
1	Colorado	San Juan County	299	59093	California	Los Angeles County	203

Variable: Deaths 03 (Deaths 7/1/02 to 7/1/03)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	771.3152	Std Deviation	2154			
Median	253.0000	Variance	4641259			
Mode	93.0000	Range	58699			
		Interquartile Range	470.00000			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	58699				
99%	9354				
95%	2856				
90%	1502				
75% Q3	589				
50% Median	253				
25% Q1	119				
10%	57				
5%	34				
1%	8				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Texas	Loving County	2672	19914	Michigan	Wayne County	1311		
0	Colorado	San Juan County	299	20509	Texas	Harris County	2622		
1	Nebraska	Blaine County	1657	23263	Arizona	Maricopa County	102		
1	Montana	Petroleum County	1631	44228	Illinois	Cook County	609		
2	Texas	King County	2656	58699	California	Los Angeles County	203		

Variable: Deaths04 (Deaths 7/1/03 to 7/1/04)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	770.6052	Std Deviation	2160			
Median	255.0000	Variance	4666234			
Mode	60.0000	Range	60245			
		Interquartile Range	468.00000			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	60246				
99%	9361				
95%	2852				
90%	1480				
75% Q3	589				
50% Median	255				
25% Q1	121				
10%	57				
5%	34				
1%	8				
0% Min	1				

	Extreme Observations							
	Lowest			Highest				
Value	Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
1	Texas	Loving County	2672	19717	California	San Diego County	221	
1	Texas	King County	2656	20493	Texas	Harris County	2622	
1	Texas	Kenedy County	2652	23566	Arizona	Maricopa County	102	
1	Colorado	San Juan County	299	43609	Illinois	Cook County	609	
2	Texas	McMullen County	2677	60246	California	Los Angeles County	203	

Variable: Deaths 05 (Deaths 7/1/04 to 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	771.9214	Std Deviation	2170			
Median	257.0000	Variance	4706766			
Mode	85.0000	Range	60922			
		Interquartile Range	476.00000			

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	60922				
99%	9352				
95%	2922				
90%	1501				
75% Q3	595				
50% Median	257				
25% Q1	119				
10%	56				
5%	32				
1%	8				
0% Min	0				

	Extreme Observations								
	Lowest				Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Texas	King County	2656	20248	California	San Diego County	221		
0	Texas	Kenedy County	2652	20395	Texas	Harris County	2622		
0	Nebraska	McPherson County	1711	23460	Arizona	Maricopa County	102		
0	Nebraska	Arthur County	1655	43575	Illinois	Cook County	609		
2	Utah	Daggett County	2780	60922	California	Los Angeles County	203		

Variable: IntlMig4_7_00 (Net international migration 4/1/00 to 7/1/00)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	108.4833	Std Deviation	728.18982		
Median	2.0000	Variance	530260		
Mode	0.0000	Range	25971		
		Interquartile Range	20.00000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	25971					
99%	2045					
95%	381					
90%	126					
75% Q3	20					
50% Median	2					
25% Q1	0					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	9385	Texas	Harris County	2622		
0	Wyoming	Washakie County	3140	9468	New York	Queens County	1867		
0	Wyoming	Sublette County	3136	10911	Florida	Miami-Dade County	361		
0	Wyoming	Niobrara County	3132	11318	Illinois	Cook County	609		
0	Wyoming	Lincoln County	3130	25971	California	Los Angeles County	203		

Variable: IntlMig01 (Net international migration 7/1/00 to 7/1/01)

	Basic Statistical Measures						
Loca	ation	Variability					
Mean	409.5536	Std Deviation	2876				
Median	16.0000	Variance	8269382				
Mode	0.0000	Range	104367				
		Interquartile Range	77.00000				

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	104039					
99%	7922					
95%	1348					
90%	418					
75% Q3	80					
50% Median	16					
25% Q1	3					
10%	0					
5%	-1					
1%	-1					
0% Min	-328					

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
-328	North Carolina	Onslow County	1955	37234	New York	Queens County	1867		
-117	Texas	Coryell County	2571	37671	Texas	Harris County	2622		
-90	Kentucky	Christian County	1015	42893	Florida	Miami-Dade County	361		
-79	Oklahoma	Comanche County	2145	45693	Illinois	Cook County	609		
-78	Missouri	Pulaski County	1566	104039	California	Los Angeles County	203		

Variable: IntlMig02 (Net international migration 7/1/01 to 7/1/02)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	413.8459	Std Deviation	2880			
Median	17.0000	Variance	8296862			
Mode	0.0000	Range	104096			
		Interquartile Range	81.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	104095
99%	7970
95%	1367
90%	435
75% Q3	84
50% Median	17
25% Q1	3
10%	0
5%	0
1%	-1
0% Min	-1

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
-1	Iowa	Delaware County	815	37239	New York	Queens County	1867		
-1	Iowa	Audubon County	792	37692	Texas	Harris County	2622		
-1	Iowa	Adams County	789	42904	Florida	Miami-Dade County	361		
-1	Indiana	Warren County	781	45710	Illinois	Cook County	609		
-1	Indiana	Switzerland County	773	104095	California	Los Angeles County	203		

Variable: IntlMig03 (Net international migration 7/1/02 to 7/1/03)

	Basic Statistical Measures						
Loca	ation	Variability					
Mean	393.2213	Std Deviation	2744				
Median	16.0000	Variance	7529534				
Mode	0.0000	Range	99279				
		Interquartile Range	75.00000				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	99222
99%	7583
95%	1276
90%	411
75% Q3	78
50% Median	16
25% Q1	3
10%	0
5%	0
1%	-1
0% Min	-57

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
-57	North Carolina	Onslow County	1955	35495	New York	Queens County	1867	
-4	Missouri	Pulaski County	1566	35901	Texas	Harris County	2622	
-3	Georgia	Camden County	405	40890	Florida	Miami-Dade County	361	
-1	Kentucky	Carlisle County	1011	43553	Illinois	Cook County	609	
-1	Kentucky	Caldwell County	1008	99222	California	Los Angeles County	203	

Variable: IntlMig04 (Net international migration 7/1/03 to 7/1/04)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	357.2948	Std Deviation	2502			
Median	14.0000	Variance	6261383			
Mode	0.0000	Range	90669			
		Interquartile Range	68.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	90492					
99%	6915					
95%	1170					
90%	368					
75% Q3	71					
50% Median	14					
25% Q1	3					
10%	0					
5%	0					
1%	-1					
0% Min	-177					

	Extreme Observations							
Lowest				Highest				
Value StateName CountyName Obs					StateName	CountyName	Obs	
-177	North Carolina	Onslow County	1955	32364	New York	Queens County	1867	
-62	Texas	Coryell County	2571	32755	Texas	Harris County	2622	
-39	Missouri	Pulaski County	1566	37329	Florida	Miami-Dade County	361	
-31	Georgia	Chattahoochee County	411	39762	Illinois	Cook County	609	
-28	Kentucky	Christian County	1015	90492	California	Los Angeles County	203	

Variable: IntlMig05 (Net International Migration 7/1/04 to 7/1/05)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	334.1375	Std Deviation	2283			
Median	13.0000	Variance	5210027			
Mode	0.0000	Range	82197			
		Interquartile Range	68.00000			

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	82197					
99%	6288					
95%	1096					
90%	367					
75% Q3	70					
50% Median	13					
25% Q1	2					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	29376	New York	Queens County	1867		
0	Wyoming	Niobrara County	3132	29725	Texas	Harris County	2622		
0	Wyoming	Lincoln County	3130	33950	Florida	Miami-Dade County	361		
0	Wisconsin	Washburn County	3112	36087	Illinois	Cook County	609		
0	Wisconsin	Vernon County	3109	82197	California	Los Angeles County	203		

Variable: IntMig4_7_00 (Net internal migration 4/1/00 to 7/1/00)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	0.0000	Std Deviation	918.66819			
Median	-3.0000	Variance	843951			
Mode	-18.0000	Range	35600			
		Interquartile Range	87.00000			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	12101				
99%	1748				
95%	541				
90%	216				
75% Q3	49				
50% Median	-3				
25% Q1	-38				
10%	-125				
5%	-320				
1%	-2173				
0% Min	-23499				

	Extreme Observations								
Lowest			Highest						
Value	Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs		
-23499	California	Los Angeles County	203	4558	Georgia	Gwinnett County	452		
-20419	Illinois	Cook County	609	5937	Texas	Collin County	2564		
-12354	New York	Kings County	1850	9582	California	Riverside County	217		
-11256	New York	Queens County	1867	10282	Arizona	Maricopa County	102		
-7982	Florida	Miami-Dade County	361	12101	Nevada	Clark County	1747		

Variable: IntMig01 (Net internal migration 7/1/00 to 7/1/01)

	Basic Statistical Measures						
Location Variability							
Mean	0.0000	Std Deviation	3668				
Median	-25.0000	Variance	13454148				
Mode	-51.0000	Range	127979				
		Interquartile Range	303.00000				

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	41039				
99%	8201				
95%	2014				
90%	874				
75% Q3	152				
50% Median	-25				
25% Q1	-151				
10%	-487				
5%	-1160				
1%	-9091				
0% Min	-86940				

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs Value StateName CountyName						CountyName	Obs	
-86940	California	Los Angeles County	203	19379	California	Sacramento County	218	
-84902	Illinois	Cook County	609	26694	Texas	Collin County	2564	
-51030	New York	Queens County	1867	40117	California	Riverside County	217	
-48875	New York	Kings County	1850	40522	Nevada	Clark County	1747	
-40224	California	Santa Clara County	227	41039	Arizona	Maricopa County	102	

Variable: IntMig02 (Net internal migration 7/1/01 to 7/1/02)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.00000	Std Deviation	4128		
Median	0.00000	Variance	17038767		
Mode	19.00000	Range	150216		
		Interquartile Range	320.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	53329				
99%	7845				
95%	2243				
90%	987				
75% Q3	203				
50% Median	0				
25% Q1	-117				
10%	-378				
5%	-928				
1%	-10820				
0% Min	-96887				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName							Obs		
-96887	Illinois	Cook County	609	20115	Texas	Collin County	2564		
-83927	California	Los Angeles County	203	21791	California	San Bernardino County	220		
-58308	California	Santa Clara County	227	37301	Nevada	Clark County	1747		
-56254	New York	Queens County	1867	39873	Arizona	Maricopa County	102		
-50720	New York	Kings County	1850	53329	California	Riverside County	217		

Variable: IntMig03 (Net internal migration 7/1/02 to 7/1/03)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	0.0000	Std Deviation	4219			
Median	9.0000	Variance	17795983			
Mode	-14.0000	Range	164191			
		Interquartile Range	326.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	66109					
99%	7866					
95%	2154					
90%	970					
75% Q3	228					
50% Median	9					
25% Q1	-98					
10%	-333					
5%	-818					
1%	-11069					
0% Min	-98082					

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	s Value StateName CountyName					
-98082	Illinois	Cook County	609	22064	Illinois	Will County	692		
-94235	California	Los Angeles County	203	28183	California	San Bernardino County	220		
-58981	New York	Kings County	1850	36293	Arizona	Maricopa County	102		
-54461	New York	Queens County	1867	37124	Nevada	Clark County	1747		
-48787	Texas	Dallas County	2578	66109	California	Riverside County	217		

Variable: IntMig04 (Net internal migration 7/1/03 to 7/1/04)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	0.0000	Std Deviation	4633			
Median	7.0000	Variance	21467168			
Mode	-91.0000	Range	185779			
		Interquartile Range	311.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	66349					
99%	8706					
95%	2234					
90%	952					
75% Q3	206					
50% Median	7					
25% Q1	-105					
10%	-381					
5%	-1025					
1%	-11424					
0% Min	-119430					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName						CountyName	Obs		
-119430	California	Los Angeles County	203	23031	Florida	Palm Beach County	368		
-102522	Illinois	Cook County	609	28061	California	San Bernardino County	220		
-61776	New York	Kings County	1850	51569	Nevada	Clark County	1747		
-57847	New York	Queens County	1867	52375	Arizona	Maricopa County	102		
-44689	Texas	Dallas County	2578	66349	California	Riverside County	217		

Variable: IntMig05 (Net internal migration 7/1/04 to 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.0000	Std Deviation	4991		
Median	3.0000	Variance	24911347		
Mode	-52.0000	Range	234327		
		Interquartile Range	293.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	80007			
99%	8854			
95%	2290			
90%	997			
75% Q3	192			
50% Median	3			
25% Q1	-101			
10%	-402			
5%	-1173			
1%	-10642			
0% Min	-154320			

	Extreme Observations									
Lowest				Highest						
Value StateName CountyName Obs					StateName	CountyName	Obs			
-154320	California	Los Angeles County	203	21854	Florida	Pasco County	369			
-97287	Illinois	Cook County	609	27877	Florida	Lee County	353			
-59042	New York	Kings County	1850	40495	Nevada	Clark County	1747			
-52725	New York	Queens County	1867	56552	California	Riverside County	217			
-44124	California	Orange County	214	80007	Arizona	Maricopa County	102			

Variable: Residual4_7_00 (Residual 4/1/00 to 7/1/00)

Basic Statistical Measures					
Location Variability					
Mean	0	Std Deviation	21.24865		
Median	0	Variance	451.50510		
Mode	0	Range	664.00000		
		Interquartile Range	3.00000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	286
99%	58
95%	14
90%	7
75% Q3	1
50% Median	0
25% Q1	-2
10%	-4
5%	-11
1%	-61
0% Min	-378

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
-378	Illinois	Cook County	609	140	California	Orange County	214		
-325	New York	Queens County	1867	145	Texas	Bexar County	2536		
-310	Nevada	Clark County	1747	193	California	Los Angeles County	203		
-290	New York	Kings County	1850	283	Texas	Harris County	2622		
-230	California	Riverside County	217	286	California	San Diego County	221		

Variable: Residual01 (Residual 7/1/00 to 7/1/01)

Basic Statistical Measures						
Location Variability						
Mean	0.0000	Std Deviation	608.25233			
Median	-10.0000	Variance	369971			
Mode	-3.0000	Range	30483			
		Interquartile Range	19.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	26723					
99%	402					
95%	0					
90%	-1					
75% Q3	-4					
50% Median	-10					
25% Q1	-23					
10%	-63					
5%	-133					
1%	-414					
0% Min	-3760					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName					Obs				
-3760	California	Los Angeles County	203	7314	Maryland	Baltimore city	1215		
-1459	Texas	Harris County	2622	7686	New York	New York County	1857		
-1375	California	San Diego County	221	8803	Utah	Utah County	2800		
-1198	California	Orange County	214	10928	New York	Queens County	1867		
-1040	Arizona	Maricopa County	102	26723	Georgia	Fulton County	445		

Variable: Residual02 (Residual 7/1/01 to 7/1/02)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	0.00000	Std Deviation	501.22192			
Median	-8.00000	Variance	251223			
Mode	-3.00000	Range	24736			
		Interquartile Range	15.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	21871
99%	302
95%	-1
90%	-2
75% Q3	-4
50% Median	-8
25% Q1	-19
10%	-51
5%	-106
1%	-308
0% Min	-2865

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs			
-2865	California	Los Angeles County	203	5495	Missouri	St. Louis city	1596		
-1096	Texas	Harris County	2622	6199	New York	New York County	1857		
-1007	Arizona	Maricopa County	102	8503	New York	Queens County	1867		
-917	California	San Diego County	221	10366	Utah	Utah County	2800		
-813	California	Orange County	214	21871	Georgia	Fulton County	445		

Variable: Residual03 (Residual 7/1/02 to 7/1/03)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	0.00000	Std Deviation	597.94681			
Median	-8.00000	Variance	357540			
Mode	-3.00000	Range	29125			
		Interquartile Range	16.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	25723
99%	291
95%	-1
90%	-2
75% Q3	-4
50% Median	-8
25% Q1	-20
10%	-56
5%	-117
1%	-349
0% Min	-3402

	Extreme Observations								
Lowest				Highest					
Value	alue StateName CountyName Obs Value StateName CountyName					Obs			
-3402	California	Los Angeles County	203	6280	New York	New York County	1857		
-2864	Illinois	Will County	692	8218	Utah	Utah County	2800		
-1207	Texas	Harris County	2622	9214	New York	Kings County	1850		
-1207	Arizona	Maricopa County	102	13529	Maryland	Baltimore city	1215		
-972	California	San Diego County	221	25723	Georgia	Fulton County	445		

Variable: Residual04 (Residual 7/1/03 to 7/1/04)

Basic Statistical Measures					
Loca					
Mean	0.00000	Std Deviation	693.99515		
Median	-9.00000	Variance	481629		
Mode	-3.00000	Range	28710		
		Interquartile Range	18.00000		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	25113
99%	28
95%	-1
90%	-2
75% Q3	-4
50% Median	-9
25% Q1	-22
10%	-63
5%	-125
1%	-386
0% Min	-3597

	Extreme Observations								
Lowest					Hiç	ghest			
Value	StateName	CountyName	Obs Value StateName CountyName				Obs		
-3597	California	Los Angeles County	203	6344	New York	New York County	1857		
-2015	Indiana	Hamilton County	724	7248	Missouri	St. Louis city	1596		
-1498	Utah	Cache County	2778	16600	New York	Queens County	1867		
-1431	Arizona	Maricopa County	102	19615	Georgia	Fulton County	445		
-1149	Texas	Harris County	2622	25113	New York	Kings County	1850		

Variable: Residual05 (Residual 7/1/04 to 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.000000	Std Deviation	59.06363		
Median	1.000000	Variance	3489		
Mode	0.000000	Range	1634		
		Interquartile Range	8.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	471				
99%	133				
95%	41				
90%	21				
75% Q3	6				
50% Median	1				
25% Q1	-2				
10%	-10				
5%	-38				
1%	-182				
0% Min	-1163				

	Extreme Observations									
Lowest				Highest						
Value	StateName	CountyName	ountyName Obs Value StateName CountyName							
-1163	Illinois	Cook County	609	290	New York	Suffolk County	1878			
-1041	New York	Queens County	1867	308	Texas	Tarrant County	2741			
-957	New York	Kings County	1850	349	California	Sacramento County	218			
-826	Arizona	Maricopa County	102	390	Washington	King County	2969			
-814	California	Riverside County	217	471	Texas	Harris County	2622			

Variable: GQPopBase00 (Group quarters population estimates base, 4/1/00)

	Basic Statistical Measures						
Loca	ation	Variability					
Mean	2477.069	Std Deviation	6399				
Median	601.000	Variance	40945384				
Mode	0.000	Range	175252				
		Interquartile Range	1800				

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	175252
99%	27674
95%	11293
90%	6060
75% Q3	1999
50% Median	601
25% Q1	199
10%	76
5%	42
1%	0
0% Min	0

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	54731	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	60014	New York	New York County	1857		
0	Virginia	Highland County	2863	93609	Illinois	Cook County	609		
0	Virginia	Charles City County	2837	97013	California	San Diego County	221		
0	Vermont	Grand Isle County	2811	175252	California	Los Angeles County	203		

Variable: GQPop00 (Group quarters population, 7/1/00)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	2477.069	Std Deviation	6399			
Median	601.000	Variance	40945384			
Mode	0.000	Range	175252			
		Interquartile Range	1800			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	175252
99%	27674
95%	11293
90%	6060
75% Q3	1999
50% Median	601
25% Q1	199
10%	76
5%	42
1%	0
0% Min	0

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	54731	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	60014	New York	New York County	1857		
0	Virginia	Highland County	2863	93609	Illinois	Cook County	609		
0	Virginia	Charles City County	2837	97013	California	San Diego County	221		
0	Vermont	Grand Isle County	2811	175252	California	Los Angeles County	203		

Variable: GQPop01 (Group quarters population, 7/1/01)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	2500.595	Std Deviation	6442		
Median	610.000	Variance	41499131		
Mode	0.000	Range	176120		
		Interquartile Range	1842		

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	176120
99%	27671
95%	11315
90%	6066
75% Q3	2041
50% Median	610
25% Q1	199
10%	76
5%	41
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	55538	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	62028	New York	New York County	1857		
0	Virginia	Highland County	2863	94882	California	San Diego County	221		
0	Virginia	Charles City County	2837	95376	Illinois	Cook County	609		
0	Vermont	Grand Isle County	2811	176120	California	Los Angeles County	203		

Variable: GQPop02 (Group quarters population, 7/1/02)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2520.815	Std Deviation	6520			
Median	616.000	Variance	42509630			
Mode	0.000	Range	176257			
		Interquartile Range	1865			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	176257
99%	28210
95%	11329
90%	6069
75% Q3	2064
50% Median	616
25% Q1	199
10%	76
5%	42
1%	0
0% Min	0

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	55809	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	62019	New York	New York County	1857		
0	Virginia	Highland County	2863	97326	Illinois	Cook County	609		
0	Virginia	Charles City County	2837	103011	California	San Diego County	221		
0	Vermont	Grand Isle County	2811	176257	California	Los Angeles County	203		

Variable: GQPop03 (Group quarters population, 7/1/03)

	Basic Statistical Measures					
Location Variability						
Mean	2539.719	Std Deviation	6570			
Median	625.000	Variance	43158542			
Mode	0.000	Range	176018			
		Interquartile Range	1871			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	176018
99%	28597
95%	11327
90%	6200
75% Q3	2070
50% Median	625
25% Q1	199
10%	76
5%	42
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	56243	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	62860	New York	New York County	1857		
0	Virginia	Highland County	2863	97326	Illinois	Cook County	609		
0	Virginia	Charles City County	2837	105887	California	San Diego County	221		
0	Vermont	Grand Isle County	2811	176018	California	Los Angeles County	203		

Variable: GQPop04 (Group quarters population, 7/1/04)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2555.305	Std Deviation	6598			
Median	626.000	Variance	43530039			
Mode	0.000	Range	176875			
		Interquartile Range	1898			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	176875
99%	29029
95%	11628
90%	6219
75% Q3	2097
50% Median	626
25% Q1	199
10%	76
5%	42
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Surry County	2905	56866	Pennsylvania	Philadelphia County	2293		
0	Virginia	King and Queen County	2866	63426	New York	New York County	1857		
0	Virginia	Highland County	2863	97326	Illinois	Cook County	609		
0	Virginia	Charles City County	2837	107175	California	San Diego County	221		
0	Vermont	Grand Isle County	2811	176875	California	Los Angeles County	203		

Variable: GQPop05 (Group quarters population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2557.232	Std Deviation	6605			
Median	625.000	Variance	43624975			
Mode	0.000	Range	176589			
		Interquartile Range	1898			

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	176589		
99%	28938		
95%	11628		
90%	6295		
75% Q3	2097		
50% Median	625		
25% Q1	199		
10%	76		
5%	42		
1%	0		
0% Min	0		

	Extreme Observations						
	Lowest				Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Virginia	Surry County	2905	56866	Pennsylvania	Philadelphia County	2293
0	Virginia	King and Queen County	2866	63426	New York	New York County	1857
0	Virginia	Highland County	2863	97326	Illinois	Cook County	609
0	Virginia	Charles City County	2837	109203	California	San Diego County	221
0	Vermont	Grand Isle County	2811	176589	California	Los Angeles County	203

Variable: HU_Cen00 (Census 2000 housing units, 4/1/00)

Basic Statistical Measures					
Location Variability					
Mean	36912.31	Std Deviation	110721		
Median	11081.00	Variance	1.22591E10		
Mode	1596.00	Range	3270839		
		Interquartile Range	21748		

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	3270909.0		
99%	471016.0		
95%	150091.5		
90%	73329.0		
75% Q3	26866.5		
50% Median	11081.0		
25% Q1	5119.0		
10%	2537.0		
5%	1555.0		
1%	614.0		
0% Min	70.0		

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
70	Texas	Loving County	2672	1040149	California	San Diego County	221
172	Hawaii	Kalawao County	547	1250231	Arizona	Maricopa County	102
174	Texas	King County	2656	1298130	Texas	Harris County	2622
273	Nebraska	Arthur County	1655	2096121	Illinois	Cook County	609
281	Texas	Kenedy County	2652	3270909	California	Los Angeles County	203

Missing Values				
		Perce	ent Of	
Missing Value	Count	All Obs	Missing Obs	
	1	0.03	100.00	

Variable: HU_Base00 (Housing unit estimates base, 4/1/00)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	36900.50	Std Deviation	110701			
Median	11086.00	Variance	1.22547E10			
Mode	1596.00	Range	3270836			
		Interquartile Range	21729			

Note: The mode displayed is the smallest of 7 modes with a count of 3.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	3270906		
99%	471007		
95%	149961		
90%	73213		
75% Q3	26849		
50% Median	11086		
25% Q1	5120		
10%	2538		
5%	1557		
1%	614		
0% Min	70		

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
70	Texas	Loving County	2672	1040149	California	San Diego County	221
172	Hawaii	Kalawao County	547	1250357	Arizona	Maricopa County	102
174	Texas	King County	2656	1298131	Texas	Harris County	2622
273	Nebraska	Arthur County	1655	2096154	Illinois	Cook County	609
281	Texas	Kenedy County	2652	3270906	California	Los Angeles County	203

Variable: HU00 (Housing units, 7/1/00)

	Basic Statistical Measures					
Location Variability						
Mean	37024.89	Std Deviation	110958			
Median	11129.00	Variance	1.23118E10			
Mode	1088.00	Range	3273514			
		Interquartile Range	21795			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3273584			
99%	473032			
95%	150363			
90%	73564			
75% Q3	26927			
50% Median	11129			
25% Q1	5132			
10%	2541			
5%	1558			
1%	615			
0% Min	70			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
70	Texas	Loving County	2672	1043620	California	San Diego County	221
172	Hawaii	Kalawao County	547	1260731	Arizona	Maricopa County	102
174	Texas	King County	2656	1304023	Texas	Harris County	2622
274	Nebraska	Arthur County	1655	2097910	Illinois	Cook County	609
282	Texas	Kenedy County	2652	3273584	California	Los Angeles County	203

Variable: HU01 (Housing units, 7/1/01)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	37525.82	Std Deviation	112003			
Median	11223.00	Variance	1.25446E10			
Mode	3002.00	Range	3284127			
		Interquartile Range	22090			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3284198			
99%	481227			
95%	152341			
90%	74793			
75% Q3	27283			
50% Median	11223			
25% Q1	5193			
10%	2557			
5%	1562			
1%	627			
0% Min	71			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
71	Texas	Loving County	2672	1057442	California	San Diego County	221	
172	Hawaii	Kalawao County	547	1302415	Arizona	Maricopa County	102	
176	Texas	King County	2656	1327660	Texas	Harris County	2622	
276	Nebraska	Arthur County	1655	2104905	Illinois	Cook County	609	
284	Texas	Kenedy County	2652	3284198	California	Los Angeles County	203	

Variable: HU02 (Housing units, 7/1/02)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	38007.55	Std Deviation	113085		
Median	11346.00	Variance	1.27883E10		
Mode	3714.00	Range	3295963		
		Interquartile Range	22341		

Note: The mode displayed is the smallest of 8 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	3296035				
99%	487856				
95%	156208				
90%	77086				
75% Q3	27571				
50% Median	11346				
25% Q1	5230				
10%	2604				
5%	1577				
1%	638				
0% Min	72				

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
72	Texas	Loving County	2672	1071040	California	San Diego County	221
172	Hawaii	Kalawao County	547	1342990	Arizona	Maricopa County	102
177	Texas	King County	2656	1352299	Texas	Harris County	2622
278	Nebraska	Arthur County	1655	2113000	Illinois	Cook County	609
285	Texas	Kenedy County	2652	3296035	California	Los Angeles County	203

Variable: HU03 (Housing units, 7/1/03)

	Basic Statistical Measures				
Location Variability					
Mean	38513.02	Std Deviation	114256		
Median	11482.00	Variance	1.30544E10		
Mode	2746.00	Range	3305653		
		Interquartile Range	22735		

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3305725			
99%	489346			
95%	158810			
90%	78604			
75% Q3	27986			
50% Median	11482			
25% Q1	5251			
10%	2626			
5%	1581			
1%	648			
0% Min	72			

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
72	Texas	Loving County	2672	1082964	California	San Diego County	221
174	Hawaii	Kalawao County	547	1384073	Arizona	Maricopa County	102
178	Texas	King County	2656	1384246	Texas	Harris County	2622
280	Nebraska	Arthur County	1655	2124010	Illinois	Cook County	609
287	Texas	Kenedy County	2652	3305725	California	Los Angeles County	203

Variable: HU04 (Housing units, 7/1/04)

	Basic Statistical Measures				
Location Variability					
Mean	39056.56	Std Deviation	115567		
Median	11596.00	Variance	1.33558E10		
Mode	3218.00	Range	3319741		
		Interquartile Range	23080		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3319813			
99%	492041			
95%	162185			
90%	79634			
75% Q3	28385			
50% Median	11596			
25% Q1	5305			
10%	2649			
5%	1584			
1%	651			
0% Min	72			

	Extreme Observations						
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
72	Texas	Loving County	2672	1099243	California	San Diego County	221
177	Hawaii	Kalawao County	547	1422520	Texas	Harris County	2622
179	Texas	King County	2656	1429228	Arizona	Maricopa County	102
281	Nebraska	Arthur County	1655	2134463	Illinois	Cook County	609
288	Texas	Kenedy County	2652	3319813	California	Los Angeles County	203

Variable: HU05 (Housing units, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	39644.03	Std Deviation	117023		
Median	11767.00	Variance	1.36944E10		
Mode	5425.00	Range	3339691		
		Interquartile Range	23431		

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	3339763				
99%	495191				
95%	165007				
90%	80509				
75% Q3	28761				
50% Median	11767				
25% Q1	5330				
10%	2652				
5%	1586				
1%	652				
0% Min	72				

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
72	Texas	Loving County	2672	1113207	California	San Diego County	221
178	Hawaii	Kalawao County	547	1456218	Texas	Harris County	2622
179	Texas	King County	2656	1481431	Arizona	Maricopa County	102
282	Nebraska	Arthur County	1655	2143737	Illinois	Cook County	609
289	Texas	Kenedy County	2652	3339763	California	Los Angeles County	203

Variable: HUGr4_00_05 (Percent housing unit growth, base 4/1/00 to 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	5.822241	Std Deviation	6.03359		
Median	3.870000	Variance	36.40415		
Mode	2.450000	Range	62.83000		
		Interquartile Range	4.87000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	60.76
99%	29.03
95%	17.56
90%	12.96
75% Q3	7.21
50% Median	3.87
25% Q1	2.34
10%	1.15
5%	0.61
1%	-0.29
0% Min	-2.07

	Extreme Observations						
	Lowest				Hig	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-2.07	Maryland	Baltimore city	1215	44.86	Georgia	Newton County	492
-1.09	Louisiana	East Carroll Parish	1129	49.44	Georgia	Henry County	460
-1.02	Alaska	Bristol Bay Borough	72	49.72	Georgia	Paulding County	495
-0.91	Louisiana	Orleans Parish	1147	50.22	Virginia	Loudoun County	2871
-0.85	Washington	Garfield County	2964	60.76	Florida	Flagler County	335

Variable: HUGr00_05 (Percent housing unit growth, 7/1/00 to 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	5.487966	Std Deviation	5.72325		
Median	3.590000	Variance	32.75557		
Mode	2.280000	Range	60.41000		
		Interquartile Range	4.62000		

Note: The mode displayed is the smallest of 6 modes with a count of 12.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	58.49
99%	27.42
95%	16.57
90%	12.27
75% Q3	6.80
50% Median	3.59
25% Q1	2.18
10%	1.03
5%	0.54
1%	-0.31
0% Min	-1.92

	Extreme Observations						
Lowest					Hig	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-1.92	Maryland	Baltimore city	1215	41.94	Georgia	Newton County	492
-1.02	Alaska	Bristol Bay Borough	72	46.00	Georgia	Henry County	460
-0.85	Washington	Garfield County	2964	46.21	Georgia	Paulding County	495
-0.79	Louisiana	Orleans Parish	1147	46.60	Virginia	Loudoun County	2871
-0.78	Nebraska	Deuel County	1677	58.49	Florida	Flagler County	335

Variable: Pop0_4_05 (Resident population under 5 years of age, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	6464.096	Std Deviation	23152			
Median	1565.000	Variance	536003079			
Mode	764.000	Range	755343			
		Interquartile Range	3302			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	755343			
99%	79418			
95%	27304			
90%	12166			
75% Q3	3957			
50% Median	1565			
25% Q1	655			
10%	278			
5%	148			
1%	43			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	224076	California	Orange County	214
5	Texas	Loving County	2672	298509	Arizona	Maricopa County	102
14	New Mexico	Harding County	1805	326344	Texas	Harris County	2622
15	Texas	King County	2656	400427	Illinois	Cook County	609
16	Texas	Borden County	2538	755343	California	Los Angeles County	203

Variable: Pop5_13_05 (Resident population aged 5 to 13 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	11489.05	Std Deviation	40206		
Median	2935.00	Variance	1616505894		
Mode	972.00	Range	1371906		
		Interquartile Range	6194		

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	1371906
99%	133030
95%	49026
90%	21770
75% Q3	7440
50% Median	2935
25% Q1	1246
10%	564
5%	308
1%	96
0% Min	0

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	405149	California	Orange County	214
3	Texas	Loving County	2672	491382	Arizona	Maricopa County	102
32	Nebraska	Arthur County	1655	517728	Texas	Harris County	2622
37	Texas	King County	2656	671724	Illinois	Cook County	609
45	Nebraska	Blaine County	1657	1371906	California	Los Angeles County	203

Variable: Pop14_17_05 (Resident population aged 14 to 17 years, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	5437.494	Std Deviation	18076		
Median	1469.000	Variance	326744964		
Mode	351.000	Range	612219		
		Interquartile Range	3059		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	612220
99%	62845
95%	23383
90%	10800
75% Q3	3715
50% Median	1469
25% Q1	656
10%	304
5%	177
1%	58
0% Min	1

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
1	Hawaii	Kalawao County	547	173848	California	Orange County	214
5	Texas	Loving County	2672	206947	Arizona	Maricopa County	102
19	Nebraska	Arthur County	1655	222600	Texas	Harris County	2622
21	Texas	Kenedy County	2652	299516	Illinois	Cook County	609
21	Nebraska	Thomas County	1738	612220	California	Los Angeles County	203

Variable: Pop15_44_05 (Resident population aged 15 to 44 years, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	40140.79	Std Deviation	134221		
Median	10206.00	Variance	1.80154E10		
Mode	801.00	Range	4429568		
		Interquartile Range	22360		

Note: The mode displayed is the smallest of 5 modes with a count of 3.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	4429581
99%	483949
95%	172521
90%	80124
75% Q3	26665
50% Median	10206
25% Q1	4305
10%	1888
5%	993
1%	335
0% Min	13

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
13	Texas	Loving County	2672	1321818	California	San Diego County	221
22	Hawaii	Kalawao County	547	1598831	Arizona	Maricopa County	102
123	Texas	King County	2656	1664917	Texas	Harris County	2622
134	Nebraska	Arthur County	1655	2284373	Illinois	Cook County	609
155	Nebraska	Blaine County	1657	4429581	California	Los Angeles County	203

Variable: Pop16plus05 (Resident population aged 16 years and over, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	73646.51	Std Deviation	234154		
Median	20088.00	Variance	5.48282E10		
Mode	311.00	Range	7486735		
		Interquartile Range	42541		

Note: The mode displayed is the smallest of 67 modes with a count of 2.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	7486786
99%	886357
95%	311108
90%	145627
75% Q3	51438
50% Median	20088
25% Q1	8897
10%	4167
5%	2394
1%	804
0% Min	51

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
51	Texas	Loving County	2672	2267413	California	Orange County	214
110	Hawaii	Kalawao County	547	2734255	Texas	Harris County	2622
233	Texas	King County	2656	2737783	Arizona	Maricopa County	102
311	Texas	Kenedy County	2652	4077210	Illinois	Cook County	609
311	Nebraska	Arthur County	1655	7486786	California	Los Angeles County	203

Variable: Pop18_24_05 (Resident population aged 18 to 24 years, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	9330.508	Std Deviation	29441		
Median	2406.000	Variance	866760970		
Mode	810.000	Range	975687		
		Interquartile Range	5493		

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	975688
99%	107822
95%	40392
90%	20127
75% Q3	6522
50% Median	2406
25% Q1	1029
10%	457
5%	246
1%	88
0% Min	1

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
1	Texas	Loving County	2672	325541	California	San Diego County	221
1	Hawaii	Kalawao County	547	344656	Arizona	Maricopa County	102
26	Texas	King County	2656	356379	Texas	Harris County	2622
33	Nebraska	Blaine County	1657	488499	Illinois	Cook County	609
34	Nebraska	Arthur County	1655	975688	California	Los Angeles County	203

Variable: Pop18plus05 (Resident population aged 18 years and over, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	70977.53	Std Deviation	225512			
Median	19413.00	Variance	5.08555E10			
Mode	8966.00	Range	7195957			
		Interquartile Range	41119			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	7196006
99%	857869
95%	298941
90%	140439
75% Q3	49683
50% Median	19413
25% Q1	8564
10%	4024
5%	2292
1%	774
0% Min	49

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
49	Texas	Loving County	2672	2184999	California	Orange County	214
110	Hawaii	Kalawao County	547	2626378	Texas	Harris County	2622
217	Texas	King County	2656	2638690	Arizona	Maricopa County	102
300	Nebraska	Arthur County	1655	3932016	Illinois	Cook County	609
305	Texas	Kenedy County	2652	7196006	California	Los Angeles County	203

Variable: Pop45_64_05 (Resident population aged 45 to 64 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	23189.37	Std Deviation	71480		
Median	6505.00	Variance	5109405570		
Mode	1936.00	Range	2217782		
		Interquartile Range	13488		

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	2217807
99%	288017
95%	100443
90%	46160
75% Q3	16415
50% Median	6505
25% Q1	2927
10%	1390
5%	816
1%	298
0% Min	25

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
25	Texas	Loving County	2672	702945	California	Orange County	214
71	Hawaii	Kalawao County	547	789942	Arizona	Maricopa County	102
97	Texas	King County	2656	843061	Texas	Harris County	2622
104	Texas	Kenedy County	2652	1249615	Illinois	Cook County	609
108	Nebraska	Arthur County	1655	2217807	California	Los Angeles County	203

Variable: Pop65plus05 (Resident population aged 65 years and over, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	11712.87	Std Deviation	34190		
Median	3647.00	Variance	1168940517		
Mode	1110.00	Range	998948		
		Interquartile Range	7003		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	998963
99%	141589
95%	48796
90%	22832
75% Q3	8723
50% Median	3647
25% Q1	1720
10%	858
5%	512
1%	156
0% Min	15

	Extreme Observations						
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
15	Texas	Loving County	2672	324496	California	San Diego County	221
18	Hawaii	Kalawao County	547	327227	Florida	Miami-Dade County	361
26	Texas	King County	2656	403053	Arizona	Maricopa County	102
50	Colorado	San Juan County	299	620638	Illinois	Cook County	609
51	Texas	Kenedy County	2652	998963	California	Los Angeles County	203

Variable: Pop85plus05 (Resident population aged 85 years and over, 7/1/05)

	Basic Statistical Measures					
Location		Variability				
Mean	1622.394	Std Deviation	4910			
Median	494.000	Variance	24107852			
Mode	69.000	Range	136773			
		Interquartile Range	880.00000			

Note: The mode displayed is the smallest of 11 modes with a count of 8.

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	136774				
99%	20673				
95%	6519				
90%	3002				
75% Q3	1115				
50% Median	494				
25% Q1	235				
10%	116				
5%	69				
1%	19				
0% Min	1				

	Extreme Observations						
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
1	Texas	Loving County	2672	46281	Florida	Palm Beach County	368
3	Alaska	Yakutat City and Borough	93	48191	California	San Diego County	221
4	Colorado	San Juan County	299	51591	Arizona	Maricopa County	102
4	Alaska	Bristol Bay Borough	72	93248	Illinois	Cook County	609
5	Hawaii	Kalawao County	547	136774	California	Los Angeles County	203

Variable: Pct0_14_05 (Percent of resident population aged 0 to 14 years, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	19.02383	Std Deviation	2.92544			
Median	18.85000	Variance	8.55823			
Mode	17.84000	Range	36.75000			
		Interquartile Range	3.40000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	36.75
99%	27.42
95%	24.15
90%	22.54
75% Q3	20.60
50% Median	18.85
25% Q1	17.20
10%	15.67
5%	14.64
1%	12.80
0% Min	0.00

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0.00	Hawaii	Kalawao County	547	32.57	Alaska	Bethel Census Area	71
7.70	Virginia	Lexington city	2932	32.59	Alaska	Northwest Arctic Borough	85
9.28	Virginia	Radford city	2943	34.71	South Dakota	Shannon County	2416
9.84	Alaska	Aleutians East Borough	68	34.99	South Dakota	Todd County	2420
10.08	Virginia	Williamsburg city	2951	36.75	Alaska	Wade Hampton Census Area	91

Variable: Pct15_64_05 (Percent of resident population aged 15 to 64 years, 7/1/05)

	Basic Statistical Measures					
Location		Variability				
Mean	66.07114	Std Deviation	3.36998			
Median	66.04000	Variance	11.35677			
Mode	65.18000	Range	33.62000			
		Interquartile Range	3.93000			

Note: The mode displayed is the smallest of 3 modes with a count of 11.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	86.92
99%	75.87
95%	71.37
90%	69.84
75% Q3	68.00
50% Median	66.04
25% Q1	64.07
10%	61.95
5%	60.50
1%	58.14
0% Min	53.30

	Extreme Observations						
Lowest						Highest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
53.30	North Dakota	McIntosh County	2014	80.05	Virginia	Radford city	2943
53.32	Florida	Highlands County	345	81.49	Colorado	San Miguel County	300
53.88	Florida	Charlotte County	326	83.78	Hawaii	Kalawao County	547
54.94	Arizona	La Paz County	101	86.77	Alaska	Aleutians East Borough	68
55.50	Texas	Kent County	2653	86.92	Alaska	Aleutians West Census Area	69

Variable: Pct65plus05 (Percent of resident population aged 65 years and over, 7/1/05)

	Basic Statistical Measures					
Location		Variability				
Mean	14.90507	Std Deviation	4.11029			
Median	14.46000	Variance	16.89445			
Mode	13.88000	Range	32.37000			
		Interquartile Range	5.01000			

Note: The mode displayed is the smallest of 2 modes with a count of 9.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	34.65
99%	26.57
95%	22.59
90%	20.28
75% Q3	17.24
50% Median	14.46
25% Q1	12.23
10%	10.16
5%	8.78
1%	6.00
0% Min	2.28

	Extreme Observations						
Lowest					Hiç	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
2.28	Georgia	Chattahoochee County	411	30.63	Florida	Citrus County	327
2.71	Alaska	Aleutians West Census Area	69	30.69	Texas	Kent County	2653
3.39	Alaska	Aleutians East Borough	68	31.04	Florida	Highlands County	345
3.79	Colorado	Eagle County	262	33.71	Florida	Charlotte County	326
3.94	Colorado	San Miguel County	300	34.65	North Dakota	McIntosh County	2014

Variable: Pct85plus05 (Percent of resident population aged 85 years and over, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	2.115657	Std Deviation	0.94897		
Median	1.940000	Variance	0.90054		
Mode	1.890000	Range	7.52000		
		Interquartile Range	1.07000		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	7.65
99%	5.01
95%	4.02
90%	3.40
75% Q3	2.55
50% Median	1.94
25% Q1	1.48
10%	1.11
5%	0.91
1%	0.49
0% Min	0.13

	Extreme Observations						
	Lowest				Н	lighest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0.13	Georgia	Chattahoochee County	411	6.32	South Dakota	Jerauld County	2396
0.15	Alaska	Aleutians West Census Area	69	6.44	North Dakota	Golden Valley County	2005
0.23	South Dakota	Shannon County	2416	6.72	Nebraska	Hooker County	1698
0.24	Colorado	Eagle County	262	7.17	North Dakota	McIntosh County	2014
0.24	Alaska	Northwest Arctic Borough	85	7.65	Nebraska	Johnson County	1701

Variable: Male0_4_05 (Male resident population under 5 years of age, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	3305.109	Std Deviation	11838		
Median	801.000	Variance	140140941		
Mode	203.000	Range	386820		
		Interquartile Range	1690		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	386820
99%	40566
95%	14013
90%	6298
75% Q3	2025
50% Median	801
25% Q1	335
10%	146
5%	71
1%	22
0% Min	0

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	115047	California	Orange County	214
4	Texas	Loving County	2672	152710	Arizona	Maricopa County	102
6	Texas	Borden County	2538	166345	Texas	Harris County	2622
7	New Mexico	Harding County	1805	203894	Illinois	Cook County	609
7	Nevada	Esmeralda County	1750	386820	California	Los Angeles County	203

Variable: Male5_13_05 (Male resident population aged 5 to 13 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	5879.757	Std Deviation	20563		
Median	1504.000	Variance	422836035		
Mode	174.000	Range	701549		
		Interquartile Range	3161		

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	701549			
99%	67988			
95%	25123			
90%	11153			
75% Q3	3799			
50% Median	1504			
25% Q1	638			
10%	291			
5%	163			
1%	48			
0% Min	0			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	207570	California	Orange County	214
1	Texas	Loving County	2672	251425	Arizona	Maricopa County	102
17	Texas	King County	2656	264903	Texas	Harris County	2622
17	Nebraska	Arthur County	1655	343365	Illinois	Cook County	609
19	Colorado	San Juan County	299	701549	California	Los Angeles County	203

Variable: Male14_17_05 (Male resident population aged 14 to 17 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	2786.298	Std Deviation	9237		
Median	758.000	Variance	85319022		
Mode	528.000	Range	312986		
		Interquartile Range	1564		

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	312986			
99%	32074			
95%	11903			
90%	5528			
75% Q3	1904			
50% Median	758			
25% Q1	340			
10%	158			
5%	90			
1%	29			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	89270	California	Orange County	214
2	Texas	Loving County	2672	106328	Arizona	Maricopa County	102
6	Nebraska	Arthur County	1655	113776	Texas	Harris County	2622
7	Texas	Kenedy County	2652	152611	Illinois	Cook County	609
10	Nebraska	Blaine County	1657	312986	California	Los Angeles County	203

Variable: Male15_44_05 (Male resident population aged 15 to 44 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	20378.37	Std Deviation	68163		
Median	5239.00	Variance	4646226791		
Mode	324.00	Range	2253241		
		Interquartile Range	11460		

Note: The mode displayed is the smallest of 17 modes with a count of 3.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	2253247
99%	243258
95%	86979
90%	40451
75% Q3	13708
50% Median	5239
25% Q1	2248
10%	959
5%	503
1%	173
0% Min	6

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
6	Texas	Loving County	2672	697915	California	San Diego County	221
12	Hawaii	Kalawao County	547	834262	Arizona	Maricopa County	102
71	Texas	King County	2656	848629	Texas	Harris County	2622
72	Nebraska	Arthur County	1655	1149668	Illinois	Cook County	609
80	Montana	Petroleum County	1631	2253247	California	Los Angeles County	203

Variable: Male16plus05 (Male resident population aged 16 years and over, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	35878.47	Std Deviation	113967		
Median	9865.00	Variance	1.29885E10		
Mode	3220.00	Range	3660499		
		Interquartile Range	20863		

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	3660524
99%	434806
95%	152395
90%	70258
75% Q3	25261
50% Median	9865
25% Q1	4398
10%	2074
5%	1156
1%	409
0% Min	25

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
25	Texas	Loving County	2672	1132270	California	San Diego County	221
48	Hawaii	Kalawao County	547	1356962	Texas	Harris County	2622
133	Texas	King County	2656	1369933	Arizona	Maricopa County	102
158	Texas	Kenedy County	2652	1950750	Illinois	Cook County	609
161	Nebraska	Arthur County	1655	3660524	California	Los Angeles County	203

Variable: Male18_24_05 (Male resident population aged 18 to 24 years, 7/1/05)

	Basic Statistical Measures				
Loca	ation	Variability			
Mean	4808.122	Std Deviation	15073		
Median	1267.000	Variance	227193932		
Mode	88.000	Range	494881		
		Interquartile Range	2887		

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	494881
99%	55098
95%	21185
90%	10203
75% Q3	3433
50% Median	1267
25% Q1	546
10%	240
5%	133
1%	47
0% Min	0

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	179566	Arizona	Maricopa County	102
1	Texas	Loving County	2672	181546	California	San Diego County	221
14	Texas	King County	2656	183602	Texas	Harris County	2622
19	Colorado	Hinsdale County	270	247301	Illinois	Cook County	609
20	Nebraska	Blaine County	1657	494881	California	Los Angeles County	203

Variable: Male18plus05 (Male resident population aged 18 years and over, 7/1/05)

	Basic Statistical Measures				
Location		Variability			
Mean	34510.77	Std Deviation	109549		
Median	9542.00	Variance	1.20011E10		
Mode	4061.00	Range 351			
		Interquartile Range	20091		

Note: The mode displayed is the smallest of 5 modes with a count of 3.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	3511638
99%	420142
95%	146638
90%	67906
75% Q3	24289
50% Median	9542
25% Q1	4198
10%	2004
5%	1102
1%	394
0% Min	24

Extreme Observations							
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
24	Texas	Loving County	2672	1091212	California	San Diego County	221
48	Hawaii	Kalawao County	547	1301895	Texas	Harris County	2622
122	Texas	King County	2656	1318917	Arizona	Maricopa County	102
156	Texas	Kenedy County	2652	1876642	Illinois	Cook County	609
159	Nebraska	Arthur County	1655	3511638	California	Los Angeles County	203

Variable: Male45_64_05 (Male resident population aged 45 to 64 years, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	11309.16	Std Deviation	34552		
Median	3196.00	Variance	1193861411		
Mode	383.00	Range	1072540		
		Interquartile Range	6606		

Note: The mode displayed is the smallest of 9 modes with a count of 4.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	1072552					
99%	141277					
95%	49706					
90%	22661					
75% Q3	8075					
50% Median	3196					
25% Q1	1469					
10%	705					
5%	413					
1%	158					
0% Min	12					

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value StateName CountyName					
12	Texas	Loving County	2672	345346	California	Orange County	214		
29	Hawaii	Kalawao County	547	387399	Arizona	Maricopa County	102		
53	Texas	Kenedy County	2652	417081	Texas	Harris County	2622		
56	Nebraska	Arthur County	1655	593680	Illinois	Cook County	609		
58	Texas	King County	2656	1072552	California	Los Angeles County	203		

Variable: Male65plus05 (Male resident population aged 65 years and over, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability	,		
Mean	4906.920	Std Deviation	14143		
Median	1561.000	Variance	200031341		
Mode	228.000	Range	416196		
		Interquartile Range	2938		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	416203					
99%	57620					
95%	20068					
90%	9601					
75% Q3	3691					
50% Median	1561					
25% Q1	753					
10%	379					
5%	228					
1%	77					
0% Min	7					

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
7	Texas	Loving County	2672	136801	Florida	Miami-Dade County	361		
7	Hawaii	Kalawao County	547	136944	California	San Diego County	221		
14	Texas	King County	2656	176027	Arizona	Maricopa County	102		
24	Texas	Kenedy County	2652	246703	Illinois	Cook County	609		
25	Alaska	Yakutat City and Borough	93	416203	California	Los Angeles County	203		

Variable: Male85plus05 (Male resident population aged 85 years and over, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	510.6004	Std Deviation	1595		
Median	153.0000	Variance	2544406		
Mode	79.0000	Range	46674		
		Interquartile Range	273.00000		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	46674					
99%	6472					
95%	2041					
90%	957					
75% Q3	346					
50% Median	153					
25% Q1	73					
10%	37					
5%	23					
1%	5					
0% Min	0					

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Alaska	Lake and Peninsula Borough	81	17194	Arizona	Maricopa County	102		
0	Alaska	Aleutians West Census Area	69	17674	California	San Diego County	221		
1	Texas	Loving County	2672	18066	Florida	Palm Beach County	368		
1	Alaska	Yakutat City and Borough	93	27961	Illinois	Cook County	609		
1	Alaska	Bristol Bay Borough	72	46674	California	Los Angeles County	203		

Variable: Male05 (Total male resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	46481.93	Std Deviation	150949		
Median	12553.00	Variance	2.27856E10		
Mode	1019.00	Range	4912962		
		Interquartile Range	26385		

Note: The mode displayed is the smallest of 9 modes with a count of 3.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	4912993					
99%	557893					
95%	197744					
90%	91903					
75% Q3	31951					
50% Median	12553					
25% Q1	5566					
10%	2581					
5%	1467					
1%	501					
0% Min	31					

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value StateName CountyName					
31	Texas	Loving County	2672	1490980	California	Orange County	214		
48	Hawaii	Kalawao County	547	1829380	Arizona	Maricopa County	102		
174	Texas	King County	2656	1846919	Texas	Harris County	2622		
193	Nebraska	Arthur County	1655	2576512	Illinois	Cook County	609		
216	Texas	Kenedy County	2652	4912993	California	Los Angeles County	203		

Variable: Fmale0_4_05 (Female resident population under 5 years of age, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	3158.987	Std Deviation	11314		
Median	770.000	Variance	128005662		
Mode	208.000	Range	368523		
		Interquartile Range	1624		

Note: The mode displayed is the smallest of 2 modes with a count of 8.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	368523					
99%	38852					
95%	13410					
90%	5868					
75% Q3	1944					
50% Median	770					
25% Q1	320					
10%	132					
5%	73					
1%	20					
0% Min	0					

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Hawaii	Kalawao County	547	109029	California	Orange County	214		
1	Texas	Loving County	2672	145799	Arizona	Maricopa County	102		
5	Texas	King County	2656	159999	Texas	Harris County	2622		
6	Montana	Treasure County	1648	196533	Illinois	Cook County	609		
7	New Mexico	Harding County	1805	368523	California	Los Angeles County	203		

Variable: Fmale5_13_05 (Female resident population aged 5 to 13 years, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	5609.288	Std Deviation	19643		
Median	1432.000	Variance	385848749		
Mode	102.000	Range	670357		
		Interquartile Range	3001		

Note: The mode displayed is the smallest of 5 modes with a count of 5.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	670357
99%	65042
95%	23808
90%	10587
75% Q3	3608
50% Median	1432
25% Q1	607
10%	277
5%	147
1%	50
0% Min	0

Extreme Observations							
Lowest				Highest			
Value StateName CountyName Obs Value StateName CountyNa				CountyName	Obs		
0	Hawaii	Kalawao County	547	197579	California	Orange County	214
2	Texas	Loving County	2672	239957	Arizona	Maricopa County	102
15	Nebraska	Arthur County	1655	252825	Texas	Harris County	2622
20	Texas	King County	2656	328359	Illinois	Cook County	609
20	Nebraska	Blaine County	1657	670357	California	Los Angeles County	203

Variable: Fmale14_17_05 (Female resident population aged 14 to 17 years, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	2651.196	Std Deviation	8840		
Median	719.000	Variance	78138742		
Mode	299.000	Range	299233		
		Interquartile Range	1498		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	299234					
99%	30771					
95%	11279					
90%	5292					
75% Q3	1813					
50% Median	719					
25% Q1	315					
10%	147					
5%	84					
1%	27					
0% Min	1					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
1	Hawaii	Kalawao County	547	84578	California	Orange County	214		
3	Texas	Loving County	2672	100619	Arizona	Maricopa County	102		
9	Nebraska	Thomas County	1738	108824	Texas	Harris County	2622		
9	Colorado	San Juan County	299	146905	Illinois	Cook County	609		
13	Texas	King County	2656	299234	California	Los Angeles County	203		

Variable: Fmale15_44_05 (Female resident population aged 15 to 44 years, 7/1/05)

	Basic Statistical Measures				
Loca	/				
Mean	19762.42	Std Deviation	66091		
Median	5004.00	Variance	4367998072		
Mode	1367.00	Range	2176327		
		Interquartile Range	11087		

Note: The mode displayed is the smallest of 4 modes with a count of 4.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	2176334					
99%	239156					
95%	84518					
90%	39752					
75% Q3	13143					
50% Median	5004					
25% Q1	2056					
10%	890					
5%	478					
1%	159					
0% Min	7					

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
7	Texas	Loving County	2672	628941	California	Orange County	214		
10	Hawaii	Kalawao County	547	764569	Arizona	Maricopa County	102		
52	Texas	King County	2656	816288	Texas	Harris County	2622		
62	Nebraska	Arthur County	1655	1134705	Illinois	Cook County	609		
72	Nebraska	Blaine County	1657	2176334	California	Los Angeles County	203		

Variable: Fmale16plus05 (Female resident population aged 16 years and over, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	37768.04	Std Deviation	120252		
Median	10243.00	Variance	1.44605E10		
Mode	1500.00	Range	3826236		
		Interquartile Range	21798		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	3826262					
99%	451551					
95%	159083					
90%	75231					
75% Q3	26233					
50% Median	10243					
25% Q1	4435					
10%	2050					
5%	1198					
1%	395					
0% Min	26					

	Extreme Observations								
Lowest			Highest						
Value	StateName	CountyName	Obs	S Value StateName CountyName					
26	Texas	Loving County	2672	1146054	California	Orange County	214		
62	Hawaii	Kalawao County	547	1367850	Arizona	Maricopa County	102		
100	Texas	King County	2656	1377293	Texas	Harris County	2622		
150	Nebraska	Arthur County	1655	2126460	Illinois	Cook County	609		
153	Texas	Kenedy County	2652	3826262	California	Los Angeles County	203		

Variable: Fmale18_24_05 (Female resident population aged 18 to 24 years, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	4522.386	Std Deviation	14386		
Median	1119.000	Variance	206946747		
Mode	533.000	Range	480807		
		Interquartile Range	2654		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	480807
99%	52337
95%	19847
90%	9924
75% Q3	3125
50% Median	1119
25% Q1	471
10%	205
5%	116
1%	41
0% Min	0

	Extreme Observations								
Lowest			Highest						
Value StateName CountyName Obs Value StateName CountyName				CountyName	Obs				
0	Texas	Loving County	2672	143995	California	San Diego County	221		
1	Hawaii	Kalawao County	547	165090	Arizona	Maricopa County	102		
12	Texas	King County	2656	172777	Texas	Harris County	2622		
13	Nebraska	Blaine County	1657	241198	Illinois	Cook County	609		
13	Nebraska	Arthur County	1655	480807	California	Los Angeles County	203		

Variable: Fmale18plus05 (Female resident population aged 18 years and over, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	36466.76	Std Deviation	116029		
Median	9892.00	Variance	1.34626E10		
Mode	878.00	Range	3684343		
		Interquartile Range	21030		

Note: The mode displayed is the smallest of 4 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	3684368					
99%	437727					
95%	153596					
90%	72709					
75% Q3	25310					
50% Median	9892					
25% Q1	4280					
10%	1973					
5%	1159					
1%	386					
0% Min	25					

	Extreme Observations							
	Lowest			Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
25	Texas	Loving County	2672	1105906	California	Orange County	214	
62	Hawaii	Kalawao County	547	1319773	Arizona	Maricopa County	102	
95	Texas	King County	2656	1324483	Texas	Harris County	2622	
141	Nebraska	Arthur County	1655	2055374	Illinois	Cook County	609	
149	Texas	Kenedy County	2652	3684368	California	Los Angeles County	203	

Variable: Fmale45_64_05 (Female resident population aged 45 to 64 years, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	11880.21	Std Deviation	36943		
Median	3280.00	Variance	1364772611		
Mode	501.00	Range	1145242		
		Interquartile Range	6858		

Note: The mode displayed is the smallest of 8 modes with a count of 4.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	1145255					
99%	154061					
95%	52190					
90%	23687					
75% Q3	8309					
50% Median	3280					
25% Q1	1451					
10%	675					
5%	399					
1%	147					
0% Min	13					

	Extreme Observations								
	Lowest			Highest					
Value	Value StateName CountyName Obs Value StateName CountyName				CountyName	Obs			
13	Texas	Loving County	2672	357599	California	Orange County	214		
39	Texas	King County	2656	402543	Arizona	Maricopa County	102		
42	Hawaii	Kalawao County	547	425980	Texas	Harris County	2622		
51	Texas	Kenedy County	2652	655935	Illinois	Cook County	609		
52	Nebraska	Arthur County	1655	1145255	California	Los Angeles County	203		

Variable: Fmale65plus05 (Female resident population aged 65 years and over, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	6805.946	Std Deviation	20068			
Median	2102.000	Variance	402734874			
Mode	403.000	Range	582752			
		Interquartile Range	4006			

Note: The mode displayed is the smallest of 5 modes with a count of 5.

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	582760				
99%	83669				
95%	27834				
90%	13064				
75% Q3	4980				
50% Median	2102				
25% Q1	974				
10%	476				
5%	285				
1%	83				
0% Min	8				

	Extreme Observations								
Lowest				Hi	ghest				
Value	StateName	CountyName	Obs	Obs Value StateName CountyName					
8	Texas	Loving County	2672	187552	California	San Diego County	221		
11	Hawaii	Kalawao County	547	190426	Florida	Miami-Dade County	361		
12	Texas	King County	2656	227026	Arizona	Maricopa County	102		
22	Colorado	San Juan County	299	373935	Illinois	Cook County	609		
27	Texas	Kenedy County	2652	582760	California	Los Angeles County	203		

Variable: Fmale85plus05 (Female resident population aged 85 years and over, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1111.793	Std Deviation	3324			
Median	343.000	Variance	11049644			
Mode	99.000	Range	90100			
		Interquartile Range	605.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	90100
99%	14612
95%	4529
90%	2073
75% Q3	765
50% Median	343
25% Q1	160
10%	77
5%	45
1%	12
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Texas	Loving County	2672	31480	New York	Queens County	1867		
2	Texas	Kenedy County	2652	31632	New York	Kings County	1850		
2	Nebraska	Wheeler County	1744	34397	Arizona	Maricopa County	102		
2	Colorado	San Juan County	299	65287	Illinois	Cook County	609		
2	Alaska	Yakutat City and Borough	93	90100	California	Los Angeles County	203		

Variable: Fmale05 (Total female resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	47886.23	Std Deviation	155536			
Median	12753.00	Variance	2.41914E10			
Mode	5525.00	Range	5022451			
		Interquartile Range	26944			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	5022482					
99%	574259					
95%	202575					
90%	94734					
75% Q3	32507					
50% Median	12753					
25% Q1	5563					
10%	2527					
5%	1484					
1%	488					
0% Min	31					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName					Obs				
31	Texas	Loving County	2672	1497092	California	Orange County	214		
63	Hawaii	Kalawao County	547	1806148	Arizona	Maricopa County	102		
133	Texas	King County	2656	1846131	Texas	Harris County	2622		
185	Nebraska	Arthur County	1655	2727171	Illinois	Cook County	609		
201	Texas	Kenedy County	2652	5022482	California	Los Angeles County	203		

Variable: SexRatio05 (Sex Ratio, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.992989	Std Deviation	0.09445		
Median	0.980000	Variance	0.00892		
Mode	0.980000	Range	1.25000		
		Interquartile Range	0.06000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	2.01					
99%	1.41					
95%	1.14					
90%	1.06					
75% Q3	1.01					
50% Median	0.98					
25% Q1	0.95					
10%	0.93					
5%	0.91					
1%	0.86					
0% Min	0.76					

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value StateName CountyName					
0.76	Hawaii	Kalawao County	547	1.87	Louisiana	West Feliciana Parish	1174		
0.76	Georgia	Pulaski County	501	1.90	Florida	Union County	381		
0.79	West Virginia	Summers County	3036	1.95	Texas	Concho County	2569		
0.79	Virginia	Norton city	2939	2.00	Alaska	Aleutians East Borough	68		
0.80	Virginia	Williamsburg city	2951	2.01	Colorado	Crowley County	256		

Variable: MedianAge05 (Median age of total resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	38.60917	Std Deviation	4.42565		
Median	38.60000	Variance	19.58636		
Mode	37.30000	Range	35.20000		
		Interquartile Range	5.40000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	55.3					
99%	49.2					
95%	45.6					
90%	44.2					
75% Q3	41.4					
50% Median	38.6					
25% Q1	36.0					
10%	33.3					
5%	30.9					
1%	26.6					
0% Min	20.1					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
20.1	Alaska	Wade Hampton Census Area	91	51.6	Texas	Llano County	2671		
21.9	South Dakota	Shannon County	2416	52.4	North Dakota	Sheridan County	2030		
22.2	Idaho	Madison County	582	52.6	North Dakota	McIntosh County	2014		
22.3	Virginia	Williamsburg city	2951	52.9	Florida	Charlotte County	326		
22.6	South Dakota	Todd County	2420	55.3	Hawaii	Kalawao County	547		

Variable: Male_MdAge05 (Median age of male resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	37.25365	Std Deviation	4.42027		
Median	37.20000	Variance	19.53881		
Mode	35.90000	Range	33.30000		
		Interquartile Range	5.40000		

Note: The mode displayed is the smallest of 3 modes with a count of 45.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	53.0
99%	47.9
95%	44.6
90%	43.0
75% Q3	40.0
50% Median	37.2
25% Q1	34.6
10%	32.0
5%	29.9
1%	25.9
0% Min	19.7

	Extreme Observations								
Lowest			Highest						
Value	Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs		
19.7	Alaska	Wade Hampton Census Area	91	50.7	New Mexico	Harding County	1805		
21.2	South Dakota	Shannon County	2416	51.0	Florida	Charlotte County	326		
21.5	South Dakota	Todd County	2420	51.7	New Mexico	Catron County	1795		
21.8	Virginia	Lexington city	2932	51.9	North Dakota	Sheridan County	2030		
22.6	Idaho	Madison County	582	53.0	Hawaii	Kalawao County	547		

Variable: Fmale_MdAge05 (Median age of female resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	39.98392	Std Deviation	4.51088		
Median	40.20000	Variance	20.34806		
Mode	41.10000	Range	36.60000		
		Interquartile Range	5.30000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	57.1
99%	50.4
95%	47.0
90%	45.4
75% Q3	42.8
50% Median	40.2
25% Q1	37.5
10%	34.4
5%	32.2
1%	27.3
0% Min	20.5

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
20.5	Alaska	Wade Hampton Census Area	91	53.3	Texas	Llano County	2671		
21.1	Idaho	Madison County	582	53.7	Texas	Kent County	2653		
22.0	Virginia	Williamsburg city	2951	54.5	Florida	Charlotte County	326		
22.2	Virginia	Radford city	2943	55.2	North Dakota	McIntosh County	2014		
22.6	South Dakota	Shannon County	2416	57.1	Hawaii	Kalawao County	547		

Variable: White05 (White alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	75725.87	Std Deviation	228686			
Median	22172.00	Variance	5.22975E10			
Mode	2986.00	Range	7359837			
		Interquartile Range	47683			

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	7359883				
99%	824141				
95%	336929				
90%	153422				
75% Q3	56982				
50% Median	22172				
25% Q1	9299				
10%	4235				
5%	2477				
1%	773				
0% Min	46				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
46	Hawaii	Kalawao County	547	2358600	California	Orange County	214		
62	Texas	Loving County	2672	2747113	Texas	Harris County	2622		
303	Texas	King County	2656	3235007	Arizona	Maricopa County	102		
357	Alaska	Wade Hampton Census Area	91	3530638	Illinois	Cook County	609		
361	South Dakota	Buffalo County	2368	7359883	California	Los Angeles County	203		

Variable: Black05 (Black alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	12069.19	Std Deviation	56037		
Median	713.00	Variance	3140106122		
Mode	0.00	Range	1401611		
		Interquartile Range	5060		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	1401611				
99%	200274				
95%	45834				
90%	19476				
75% Q3	5139				
50% Median	713				
25% Q1	79				
10%	15				
5%	4				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Webster County	3042	679845	Texas	Harris County	2622		
0	Washington	Garfield County	2964	839702	Michigan	Wayne County	1311		
0	Utah	Rich County	2792	952866	New York	Kings County	1850		
0	Texas	Terrell County	2743	960778	California	Los Angeles County	203		
0	Texas	Loving County	2672	1401611	Illinois	Cook County	609		

Variable: AIAN05 (American Indian and Alaska native alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	911.4935	Std Deviation	3914			
Median	121.0000	Variance	15318174			
Mode	0.0000	Range	104875			
		Interquartile Range	404.00000			

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	104875				
99%	13027				
95%	3591				
90%	1823				
75% Q3	443				
50% Median	121				
25% Q1	39				
10%	14				
5%	7				
1%	1				
0% Min	0				

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Tyler County	3039	52775	Arizona	Apache County	95		
0	Virginia	Norton city	2939	52960	Arizona	Navajo County	104		
0	Virginia	Emporia city	2923	55256	New Mexico	McKinley County	1811		
0	Utah	Rich County	2792	78392	Arizona	Maricopa County	102		
0	Texas	Loving County	2672	104875	California	Los Angeles County	203		

Variable: Asian05 (Asian alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	4039.310	Std Deviation	33156		
Median	106.000	Variance	1099329104		
Mode	0.000	Range	1302882		
		Interquartile Range	498.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	1302882				
99%	68620				
95%	11444				
90%	3361				
75% Q3	527				
50% Median	106				
25% Q1	29				
10%	9				
5%	3				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	422278	Hawaii	Honolulu County	546		
0	West Virginia	Tucker County	3038	469327	New York	Queens County	1867		
0	Utah	Wayne County	2803	474747	California	Orange County	214		
0	Utah	Daggett County	2780	513260	California	Santa Clara County	227		
0	Texas	Upton County	2752	1302882	California	Los Angeles County	203		

Variable: NHOPI05 (Native Hawaiian and other Pacific islander alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	164.4737	Std Deviation	1705			
Median	4.0000	Variance	2906859			
Mode	0.0000	Range	76736			
		Interquartile Range	28.00000			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	76736				
99%	2516				
95%	367				
90%	167				
75% Q3	28				
50% Median	4				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	14412	Hawaii	Maui County	549		
0	Wyoming	Washakie County	3140	16510	California	San Diego County	221		
0	Wyoming	Platte County	3134	17668	Hawaii	Hawaii County	545		
0	Wyoming	Niobrara County	3132	33244	California	Los Angeles County	203		
0	Wyoming	Johnson County	3128	76736	Hawaii	Honolulu County	546		

Variable: TwoPlus05 (Resident population of two or more races, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1457.824	Std Deviation	6434			
Median	169.000	Variance	41402504			
Mode	0.000	Range	173813			
		Interquartile Range	607.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	173813
99%	22590
95%	6124
90%	2664
75% Q3	651
50% Median	169
25% Q1	44
10%	11
5%	4
1%	0
0% Min	0

	Extreme Observations								
Lowest					Hi	ghest			
Value	alue StateName CountyName Obs Value StateName CountyName				CountyName	Obs			
0	Utah	Daggett County	2780	60684	Washington	King County	2969		
0	Texas	Zavala County	2775	62309	California	Orange County	214		
0	Texas	Willacy County	2766	86590	California	San Diego County	221		
0	Texas	Terrell County	2743	169215	Hawaii	Honolulu County	546		
0	Texas	Sterling County	2737	173813	California	Los Angeles County	203		

Variable: PctWhite05 (Percent of resident population white alone, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	87.01721	Std Deviation	16.15113			
Median	94.10000	Variance	260.85892			
Mode	98.78000	Range	95.27000			
		Interquartile Range	14.82000			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	100.00
99%	99.45
95%	99.03
90%	98.73
75% Q3	97.61
50% Median	94.10
25% Q1	82.79
10%	64.03
5%	50.40
1%	27.07
0% Min	4.73

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
4.73	Alaska	Wade Hampton Census Area	91	99.78	Nebraska	Keya Paha County	1704		
6.72	South Dakota	Shannon County	2416	99.79	South Dakota	Hanson County	2390		
13.12	Alaska	Northwest Arctic Borough	85	99.81	Nebraska	Boone County	1658		
13.36	Alaska	Bethel Census Area	71	99.86	North Dakota	Slope County	2032		
13.74	Mississippi	Jefferson County	1431	100.00	Texas	Loving County	2672		

Variable: PctBlack05 (Percent of resident population black alone, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	8.986202	Std Deviation	14.54497		
Median	2.070000	Variance	211.55610		
Mode	0.000000	Range	85.99000		
		Interquartile Range	9.86000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	85.99					
99%	63.75					
95%	42.11					
90%	30.55					
75% Q3	10.32					
50% Median	2.07					
25% Q1	0.46					
10%	0.19					
5%	0.11					
1%	0.00					
0% Min	0.00					

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Webster County	3042	79.73	Alabama	Greene County	32		
0	Washington	Garfield County	2964	80.69	Mississippi	Holmes County	1425		
0	Utah	Rich County	2792	82.84	Alabama	Macon County	44		
0	Texas	Terrell County	2743	84.28	Mississippi	Claiborne County	1410		
0	Texas	Loving County	2672	85.99	Mississippi	Jefferson County	1431		

Variable: PctAIAN05 (Percent of resident population American Indian and Alaska native alone, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1.973941	Std Deviation	7.67528		
Median	0.390000	Variance	58.90988		
Mode	0.210000	Range	93.36000		
		Interquartile Range	0.65000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	93.36
99%	41.48
95%	7.03
90%	2.42
75% Q3	0.87
50% Median	0.39
25% Q1	0.22
10%	0.12
5%	0.07
1%	0.01
0% Min	0.00

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value StateName CountyName					
0	West Virginia	Tyler County	3039	83.24	South Dakota	Todd County	2420		
0	Virginia	Norton city	2939	83.58	Alaska	Northwest Arctic Borough	85		
0	Virginia	Emporia city	2923	83.93	Wisconsin	Menominee County	3086		
0	Utah	Rich County	2792	91.76	South Dakota	Shannon County	2416		
0	Texas	Loving County	2672	93.36	Alaska	Wade Hampton Census Area	91		

Variable: PctAsian05 (Percent of resident population Asian alone, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1.039507	Std Deviation	2.39187		
Median	0.440000	Variance	5.72105		
Mode	0.000000	Range	46.65000		
		Interquartile Range	0.65000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	46.65				
99%	10.95				
95%	3.71				
90%	2.18				
75% Q3	0.90				
50% Median	0.44				
25% Q1	0.25				
10%	0.13				
5%	0.07				
1%	0.00				
0% Min	0.00				

Extreme Observations									
Lowest				Highest					
Value	StateName	CountyName	Obs	s Value StateName CountyName					
0	Wisconsin	Menominee County	3086	30.21	California	Santa Clara County	227		
0	West Virginia	Tucker County	3038	32.44	Alaska	Aleutians East Borough	68		
0	Utah	Wayne County	2803	32.88	California	San Francisco County	222		
0	Utah	Daggett County	2780	35.29	Hawaii	Kauai County	548		
0	Texas	Upton County	2752	46.65	Hawaii	Honolulu County	546		

Variable: PctNHOPI05 (Percent of resident population Native Hawaiian and other Pacific islander alone, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	0.082607	Std Deviation	0.65667			
Median	0.020000	Variance	0.43122			
Mode	0.000000	Range	30.63000			
		Interquartile Range	0.06000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	30.63					
99%	0.71					
95%	0.26					
90%	0.16					
75% Q3	0.06					
50% Median	0.02					
25% Q1	0.00					
10%	0.00					
5%	0.00					
1%	0.00					
0% Min	0.00					

	Extreme Observations									
	Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	8.48	Hawaii	Honolulu County	546			
0	Wyoming	Washakie County	3140	8.48	Hawaii	Kauai County	548			
0	Wyoming	Platte County	3134	10.30	Hawaii	Maui County	549			
0	Wyoming	Niobrara County	3132	10.56	Hawaii	Hawaii County	545			
0	Wyoming	Johnson County	3128	30.63	Hawaii	Kalawao County	547			

Variable: PctTwoPlus05 (Percent of resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.900385	Std Deviation	1.14810		
Median	0.670000	Variance	1.31813		
Mode	0.000000	Range	26.87000		
		Interquartile Range	0.77000		

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	26.87			
99%	4.85			
95%	2.36			
90%	1.74			
75% Q3	1.11			
50% Median	0.67			
25% Q1	0.34			
10%	0.16			
5%	0.09			
1%	0.00			
0% Min	0.00			

	Extreme Observations									
	Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs			
0	Utah	Daggett County	2780	9.83	Oklahoma	Craig County	2147			
0	Texas	Zavala County	2775	18.69	Hawaii	Honolulu County	546			
0	Texas	Willacy County	2766	20.20	Hawaii	Maui County	549			
0	Texas	Terrell County	2743	21.42	Hawaii	Kauai County	548			
0	Texas	Sterling County	2737	26.87	Hawaii	Hawaii County	545			

Variable: NH_White05 (Non-Hispanic white alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	63153.91	Std Deviation	147284		
Median	20356.00	Variance	2.16927E10		
Mode	658.00	Range	2933691		
		Interquartile Range	44851		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	2933731			
99%	709894			
95%	269379			
90%	141259			
75% Q3	53414			
50% Median	20356			
25% Q1	8563			
10%	3657			
5%	2021			
1%	691			
0% Min	40			

	Extreme Observations							
Lowest					Hiç	ghest		
Value	StateName	CountyName	Value	StateName	CountyName	Obs		
40	Hawaii	Kalawao County	547	1432859	California	Orange County	214	
51	Texas	Loving County	2672	1533940	California	San Diego County	221	
93	Texas	Kenedy County	2652	2235502	Arizona	Maricopa County	102	
256	Texas	King County	2656	2408617	Illinois	Cook County	609	
353	Alaska	Wade Hampton Census Area	91	2933731	California	Los Angeles County	203	

Variable: NH_Black05 (Non-Hispanic black alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	11564.66	Std Deviation	53389		
Median	656.00	Variance	2850390375		
Mode	0.00	Range	1374522		
		Interquartile Range	4965		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	1374522				
99%	195392				
95%	43951				
90%	18514				
75% Q3	5035				
50% Median	656				
25% Q1	70				
10%	12				
5%	4				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Webster County	3042	658651	Texas	Harris County	2622		
0	Washington	Garfield County	2964	833371	Michigan	Wayne County	1311		
0	Utah	Rich County	2792	852642	New York	Kings County	1850		
0	Texas	Terrell County	2743	890584	California	Los Angeles County	203		
0	Texas	Loving County	2672	1374522	Illinois	Cook County	609		

Variable: NH_AIAN05 (Non-Hispanic American Indian and Alaska native alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	710.8953	Std Deviation	2979			
Median	100.0000	Variance	8872300			
Mode	0.0000	Range	60333			
		Interquartile Range	347.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	60333					
99%	9452					
95%	2880					
90%	1437					
75% Q3	378					
50% Median	100					
25% Q1	31					
10%	12					
5%	5					
1%	0					
0% Min	0					

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0	West Virginia	Tyler County	3039	50564	New Mexico	San Juan County	1818	
0	Virginia	Norton city	2939	52052	Arizona	Navajo County	104	
0	Virginia	Emporia city	2923	52303	Arizona	Apache County	95	
0	Virginia	Bland County	2829	53607	New Mexico	McKinley County	1811	
0	Utah	Rich County	2792	60333	Arizona	Maricopa County	102	

Variable: NH_Asian05 (Non-Hispanic Asian alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	3954.318	Std Deviation	32508		
Median	103.000	Variance	1056739743		
Mode	0.000	Range	1272560		
		Interquartile Range	483.00000		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	1272560					
99%	68097					
95%	11348					
90%	3299					
75% Q3	511					
50% Median	103					
25% Q1	28					
10%	8					
5%	3					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	414234	Hawaii	Honolulu County	546		
0	West Virginia	Tucker County	3038	465615	New York	Queens County	1867		
0	Utah	Wayne County	2803	468111	California	Orange County	214		
0	Utah	Daggett County	2780	506851	California	Santa Clara County	227		
0	Texas	Upton County	2752	1272560	California	Los Angeles County	203		

Variable: NH_NHOPI05 (Non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	128.9459	Std Deviation	1567		
Median	1.0000	Variance	2453928		
Mode	0.0000	Range	73630		
		Interquartile Range	15.00000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	73630					
99%	1808					
95%	257					
90%	119					
75% Q3	15					
50% Median	1					
25% Q1	0					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	12907	California	San Diego County	221		
0	Wyoming	Washakie County	3140	13539	Hawaii	Maui County	549		
0	Wyoming	Platte County	3134	15928	Hawaii	Hawaii County	545		
0	Wyoming	Niobrara County	3132	27514	California	Los Angeles County	203		
0	Wyoming	Johnson County	3128	73630	Hawaii	Honolulu County	546		

Variable: NH_2plus05 (Non-Hispanic resident population of two or more races, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	1265.105	Std Deviation	5282			
Median	159.000	Variance	27902664			
Mode	0.000	Range	147120			
		Interquartile Range	574.00000			

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	147120					
99%	18845					
95%	5473					
90%	2420					
75% Q3	616					
50% Median	159					
25% Q1	42					
10%	9					
5%	3					
1%	0					
0% Min	0					

	Extreme Observations									
Lowest				Highest						
Value	StateName	CountyName	Obs	Value StateName CountyName						
0	Utah	Piute County	2791	53602	California	Sacramento County	218			
0	Utah	Daggett County	2780	55891	Washington	King County	2969			
0	Texas	Zavala County	2775	72422	California	San Diego County	221			
0	Texas	Willacy County	2766	127817	California	Los Angeles County	203			
0	Texas	Terrell County	2743	147120	Hawaii	Honolulu County	546			

Variable: NH05 (Non-Hispanic resident population of all races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	80777.84	Std Deviation	216967		
Median	23753.00	Variance	4.70746E10		
Mode	1719.00	Range	5281758		
		Interquartile Range	51054		

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	5281809					
99%	935463					
95%	346064					
90%	167371					
75% Q3	61350					
50% Median	23753					
25% Q1	10296					
10%	4391					
5%	2444					
1%	809					
0% Min	51					

Extreme Observations								
Lowest				Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
51	Texas	Loving County	2672	2069346	California	San Diego County	221	
96	Texas	Kenedy County	2652	2308504	Texas	Harris County	2622	
102	Hawaii	Kalawao County	547	2579955	Arizona	Maricopa County	102	
260	Texas	King County	2656	4124087	Illinois	Cook County	609	
371	Nebraska	Arthur County	1655	5281809	California	Los Angeles County	203	

Variable: PctNH05 (Percent of resident population non-Hispanic, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	92.91871	Std Deviation	12.50780			
Median	97.62000	Variance	156.44510			
Mode	98.85000	Range	97.57000			
		Interquartile Range	5.32000			

Note: The mode displayed is the smallest of 5 modes with a count of 17.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	100.00					
99%	99.59					
95%	99.39					
90%	99.23					
75% Q3	98.84					
50% Median	97.62					
25% Q1	93.52					
10%	81.54					
5%	66.14					
1%	36.97					
0% Min	2.43					

Extreme Observations								
Lowest			Highest					
Value StateName CountyName Obs Value State				StateName	CountyName	Obs		
2.43	Texas	Starr County	2735	99.79	Nebraska	Blaine County	1657	
4.75	Texas	Maverick County	2683	99.80	Montana	Liberty County	1622	
5.05	Texas	Webb County	2761	99.87	Nebraska	Boyd County	1660	
8.66	Texas	Brooks County	2545	99.87	South Dakota	Hanson County	2390	
8.67	Texas	Zavala County	2775	100.00	North Dakota	Slope County	2032	

Variable: H_White05 (Hispanic white alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	12571.96	Std Deviation	102910		
Median	576.00	Variance	1.05906E10		
Mode	42.00	Range	4426152		
		Interquartile Range	2677		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	4426152					
99%	220324					
95%	34864					
90%	12359					
75% Q3	2846					
50% Median	576					
25% Q1	169					
10%	62					
5%	34					
1%	7					
0% Min	0					

Extreme Observations								
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	North Dakota	Slope County	2032	999505	Arizona	Maricopa County	102	
1	Nebraska	Blaine County	1657	1122021	Illinois	Cook County	609	
2	South Dakota	Buffalo County	2368	1336672	Texas	Harris County	2622	
2	Alaska	Yakutat City and Borough	93	1375995	Florida	Miami-Dade County	361	
3	North Dakota	Towner County	2036	4426152	California	Los Angeles County	203	

Variable: H_Black05 (Hispanic black alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	504.5361	Std Deviation	4300		
Median	21.0000	Variance	18485810		
Mode	0.0000	Range	155410		
		Interquartile Range	96.00000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	155410
99%	9532
95%	1377
90%	448
75% Q3	99
50% Median	21
25% Q1	3
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Hi	ghest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	43655	Florida	Miami-Dade County	361		
0	Wyoming	Niobrara County	3132	70194	California	Los Angeles County	203		
0	Wyoming	Hot Springs County	3127	87709	New York	New York County	1857		
0	Wyoming	Converse County	3123	100224	New York	Kings County	1850		
0	Wisconsin	Taylor County	3107	155410	New York	Bronx County	1829		

Variable: H_AIAN05 (Hispanic American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	200.5982	Std Deviation	1652		
Median	13.0000	Variance	2728530		
Mode	0.0000	Range	75272		
		Interquartile Range	51.00000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	75272
99%	3672
95%	571
90%	225
75% Q3	54
50% Median	13
25% Q1	3
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest						Highest			
Value	Value StateName CountyName Obs Value StateName CountyName					Obs			
0	Wisconsin	Lafayette County	3079	14790	California	Riverside County	217		
0	Wisconsin	Iowa County	3071	16530	California	Orange County	214		
0	Wisconsin	Florence County	3065	16999	California	San Bernardino County	220		
0	Wisconsin	Crawford County	3058	18059	Arizona	Maricopa County	102		
0	West Virginia	Wirt County	3044	75272	California	Los Angeles County	203		

Variable: H_Asian05 (Hispanic Asian alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	84.99140	Std Deviation	701.73175			
Median	3.00000	Variance	492427			
Mode	0.00000	Range	30322			
		Interquartile Range	16.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	30322
99%	1603
95%	222
90%	79
75% Q3	16
50% Median	3
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	6409	California	Santa Clara County	227		
0	Wyoming	Niobrara County	3132	6636	California	Orange County	214		
0	Wyoming	Crook County	3124	8044	Hawaii	Honolulu County	546		
0	Wisconsin	Washburn County	3112	9492	California	San Diego County	221		
0	Wisconsin	Vilas County	3110	30322	California	Los Angeles County	203		

Variable: H_NHOPI05 (Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	35.52786	Std Deviation	221.24704		
Median	2.00000	Variance	48950		
Mode	0.00000	Range	5780		
		Interquartile Range	10.00000		

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	5780				
99%	688				
95%	113				
90%	43				
75% Q3	10				
50% Median	2				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	bs Value StateName CountyName					
0	Wyoming	Weston County	3141	2851	California	San Bernardino County	220		
0	Wyoming	Washakie County	3140	3106	Hawaii	Honolulu County	546		
0	Wyoming	Platte County	3134	3603	California	San Diego County	221		
0	Wyoming	Niobrara County	3132	5730	California	Los Angeles County	203		
0	Wyoming	Lincoln County	3130	5780	New York	Bronx County	1829		

Variable: H_2plus05 (Hispanic resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	192.7186	Std Deviation	1310		
Median	5.0000	Variance	1717079		
Mode	0.0000	Range	45996		
		Interquartile Range	26.00000		

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	45996
99%	3732
95%	596
90%	197
75% Q3	27
50% Median	5
25% Q1	1
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations									
Lowest				Highest						
Value StateName CountyName Obs				Value	StateName	CountyName	Obs			
0	Wyoming	Niobrara County	3132	13588	New York	New York County	1857			
0	Wyoming	Crook County	3124	14168	California	San Diego County	221			
0	Wisconsin	Vilas County	3110	22095	Hawaii	Honolulu County	546			
0	Wisconsin	Sawyer County	3104	23400	New York	Bronx County	1829			
0	Wisconsin	Rusk County	3101	45996	California	Los Angeles County	203			

Variable: H05 (Hispanic resident population of all races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	13590.33	Std Deviation	108808		
Median	649.00	Variance	1.18392E10		
Mode	128.00	Range	4653666		
		Interquartile Range	2892		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	4653666			
99%	240279			
95%	37420			
90%	13202			
75% Q3	3090			
50% Median	649			
25% Q1	198			
10%	76			
5%	40			
1%	10			
0% Min	0			

	Extreme Observations									
Lowest					Hi	ghest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs			
0	North Dakota	Slope County	2032	1055573	Arizona	Maricopa County	102			
1	Nebraska	Blaine County	1657	1179596	Illinois	Cook County	609			
3	Nebraska	Boyd County	1660	1384546	Texas	Harris County	2622			
4	South Dakota	Campbell County	2370	1440551	Florida	Miami-Dade County	361			
4	North Dakota	Billings County	1992	4653666	California	Los Angeles County	203			

Variable: PctH05 (Percent of resident population Hispanic, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	7.081293	Std Deviation	12.50780		
Median	2.380000	Variance	156.44510		
Mode	0.780000	Range	97.57000		
		Interquartile Range	5.32000		

Note: The mode displayed is the smallest of 5 modes with a count of 17.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	97.57					
99%	63.03					
95%	33.86					
90%	18.46					
75% Q3	6.48					
50% Median	2.38					
25% Q1	1.16					
10%	0.77					
5%	0.61					
1%	0.41					
0% Min	0.00					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0.00	North Dakota	Slope County	2032	91.33	Texas	Zavala County	2775		
0.13	South Dakota	Hanson County	2390	91.34	Texas	Brooks County	2545		
0.13	Nebraska	Boyd County	1660	94.95	Texas	Webb County	2761		
0.20	Montana	Liberty County	1622	95.25	Texas	Maverick County	2683		
0.21	Nebraska	Blaine County	1657	97.57	Texas	Starr County	2735		

Variable: Male_White05 (Male white alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	37508.30	Std Deviation	114082		
Median	10930.00	Variance	1.30147E10		
Mode	1832.00	Range	3691197		
		Interquartile Range	23590		

Note: The mode displayed is the smallest of 7 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3691217			
99%	414681			
95%	163943			
90%	76788			
75% Q3	28229			
50% Median	10930			
25% Q1	4639			
10%	2118			
5%	1254			
1%	399			
0% Min	20			

	Extreme Observations								
Lowest					Highest				
Value StateName CountyName Obs Value StateName				StateName	CountyName	Obs			
20	Hawaii	Kalawao County	547	1185887	California	San Diego County	221		
31	Texas	Loving County	2672	1395773	Texas	Harris County	2622		
172	Texas	King County	2656	1630598	Arizona	Maricopa County	102		
180	South Dakota	Buffalo County	2368	1755604	Illinois	Cook County	609		
192	Nebraska	Arthur County	1655	3691217	California	Los Angeles County	203		

Variable: Male_Black05 (Male black alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	5755.858	Std Deviation	25802		
Median	413.000	Variance	665757201		
Mode	0.000	Range	637654		
		Interquartile Range	2674		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	637654					
99%	92400					
95%	22163					
90%	9478					
75% Q3	2722					
50% Median	413					
25% Q1	48					
10%	8					
5%	3					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	West Virginia	Webster County	3042	317925	Texas	Harris County	2622		
0	Washington	Garfield County	2964	385262	Michigan	Wayne County	1311		
0	Utah	Rich County	2792	420772	New York	Kings County	1850		
0	Texas	Throckmorton County	2745	447163	California	Los Angeles County	203		
0	Texas	Terrell County	2743	637654	Illinois	Cook County	609		

Variable: Male_AIAN05 (Male American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	456.7017	Std Deviation	1942		
Median	62.0000	Variance	3769509		
Mode	0.0000	Range	53903		
		Interquartile Range	208.00000		

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	53903				
99%	6642				
95%	1821				
90%	911				
75% Q3	228				
50% Median	62				
25% Q1	20				
10%	7				
5%	3				
1%	0				
0% Min	0				

	Extreme Observations									
Lowest				Highest						
Value StateName CountyName Obs			Value	StateName	CountyName	Obs				
0	West Virginia	Tyler County	3039	25475	Arizona	Navajo County	104			
0	Virginia	Norton city	2939	25824	Arizona	Apache County	95			
0	Virginia	Emporia city	2923	26231	New Mexico	McKinley County	1811			
0	Virginia	Floyd County	2849	38266	Arizona	Maricopa County	102			
0	Utah	Rich County	2792	53903	California	Los Angeles County	203			

Variable: Male_Asian05 (Male Asian alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	1958.610	Std Deviation	15979		
Median	48.000	Variance	255341302		
Mode	0.000	Range	619496		
		Interquartile Range	243.00000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	619496					
99%	34012					
95%	5683					
90%	1606					
75% Q3	255					
50% Median	48					
25% Q1	12					
10%	3					
5%	1					
1%	0					
0% Min	0					

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Niobrara County	3132	196338	Hawaii	Honolulu County	546		
0	Wisconsin	Menominee County	3086	230665	California	Orange County	214		
0	West Virginia	Tucker County	3038	235257	New York	Queens County	1867		
0	Virginia	Grayson County	2856	257724	California	Santa Clara County	227		
0	Utah	Wayne County	2803	619496	California	Los Angeles County	203		

Variable: Male_NHOPI05 (Male native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	83.78510	Std Deviation	852.58384		
Median	2.00000	Variance	726899		
Mode	0.00000	Range	38180		
		Interquartile Range	15.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	38180			
99%	1299			
95%	192			
90%	87			
75% Q3	15			
50% Median	2			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	7277	Hawaii	Maui County	549		
0	Wyoming	Washakie County	3140	8240	California	San Diego County	221		
0	Wyoming	Platte County	3134	8958	Hawaii	Hawaii County	545		
0	Wyoming	Niobrara County	3132	16548	California	Los Angeles County	203		
0	Wyoming	Johnson County	3128	38180	Hawaii	Honolulu County	546		

Variable: Male_2plus05 (Male resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	718.6746	Std Deviation	3181		
Median	84.0000	Variance	10118537		
Mode	0.0000	Range	85366		
		Interquartile Range	300.00000		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	85366
99%	10920
95%	3005
90%	1301
75% Q3	322
50% Median	84
25% Q1	22
10%	5
5%	2
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Emporia city	2923	30289	Washington	King County	2969		
0	Utah	Rich County	2792	30875	California	Orange County	214		
0	Utah	Daggett County	2780	43220	California	San Diego County	221		
0	Texas	Zavala County	2775	84666	California	Los Angeles County	203		
0	Texas	Willacy County	2766	85366	Hawaii	Honolulu County	546		

Variable: Male_NH_White05 (Male non-Hispanic white alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	30993.61	Std Deviation	72206		
Median	10155.00	Variance	5213704421		
Mode	608.00	Range	1456336		
		Interquartile Range	22025		

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	1456355					
99%	342509					
95%	132562					
90%	69601					
75% Q3	26277					
50% Median	10155					
25% Q1	4252					
10%	1838					
5%	1017					
1%	353					
0% Min	19					

	Extreme Observations								
	Lowest				Highest				
Value	Value StateName CountyName Obs Value StateName CountyName					Obs			
19	Hawaii	Kalawao County	547	703450	California	Orange County	214		
24	Texas	Loving County	2672	779704	California	San Diego County	221		
51	Texas	Kenedy County	2652	1101359	Arizona	Maricopa County	102		
143	Texas	King County	2656	1166671	Illinois	Cook County	609		
178	South Dakota	Buffalo County	2368	1456355	California	Los Angeles County	203		

Variable: Male_NH_Black05 (Male non-Hispanic black alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	5508.090	Std Deviation	24534			
Median	391.000	Variance	601916470			
Mode	0.000	Range	624359			
		Interquartile Range	2577			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	624359				
99%	90907				
95%	21567				
90%	9108				
75% Q3	2620				
50% Median	391				
25% Q1	43				
10%	7				
5%	2				
1%	0				
0% Min	0				

	Extreme Observations							
	Lowest				Hi	ghest		
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs	
0	West Virginia	Webster County	3042	307222	Texas	Harris County	2622	
0	Washington	Garfield County	2964	374714	New York	Kings County	1850	
0	Utah	Rich County	2792	382134	Michigan	Wayne County	1311	
0	Texas	Throckmorton County	2745	413049	California	Los Angeles County	203	
0	Texas	Terrell County	2743	624359	Illinois	Cook County	609	

Variable: Male_NH_AIAN05 (Male non-Hispanic American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	350.8723	Std Deviation	1442		
Median	51.0000	Variance	2080733		
Mode	0.0000	Range	28969		
		Interquartile Range	174.00000		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	28969				
99%	4619				
95%	1441				
90%	710				
75% Q3	190				
50% Median	51				
25% Q1	16				
10%	6				
5%	2				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Tyler County	3039	24767	New Mexico	San Juan County	1818		
0	Virginia	Norton city	2939	25022	Arizona	Navajo County	104		
0	Virginia	Emporia city	2923	25415	New Mexico	McKinley County	1811		
0	Virginia	Floyd County	2849	25591	Arizona	Apache County	95		
0	Virginia	Bland County	2829	28969	Arizona	Maricopa County	102		

Variable: Male_NH_Asian05 (Male non-Hispanic Asian alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	1916.429	Std Deviation	15665			
Median	46.000	Variance	245398936			
Mode	0.000	Range	604812			
		Interquartile Range	233.00000			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	604812				
99%	33483				
95%	5534				
90%	1573				
75% Q3	244				
50% Median	46				
25% Q1	11				
10%	3				
5%	1				
1%	0				
0% Min	0				

Extreme Observations								
	Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0	Wyoming	Niobrara County	3132	192480	Hawaii	Honolulu County	546	
0	Wisconsin	Menominee County	3086	227453	California	Orange County	214	
0	West Virginia	Tucker County	3038	233382	New York	Queens County	1867	
0	Virginia	Grayson County	2856	254590	California	Santa Clara County	227	
0	Utah	Wayne County	2803	604812	California	Los Angeles County	203	

Variable: Male_NH_NHOPI05 (Male non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	65.11270	Std Deviation	782.53613			
Median	0.00000	Variance	612363			
Mode	0.00000	Range	36615			
		Interquartile Range	8.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	36615					
99%	912					
95%	132					
90%	60					
75% Q3	8					
50% Median	0					
25% Q1	0					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations							
	Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	6412	California	San Diego County	221	
0	Wyoming	Washakie County	3140	6846	Hawaii	Maui County	549	
0	Wyoming	Platte County	3134	8083	Hawaii	Hawaii County	545	
0	Wyoming	Niobrara County	3132	13658	California	Los Angeles County	203	
0	Wyoming	Johnson County	3128	36615	Hawaii	Honolulu County	546	

Variable: Male_NH_2plus05 (Male non-Hispanic resident population of two or more races, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	Mean 622.8376 Std Deviation					
Median	80.0000	Variance	6830366			
Mode 0.0000		Range	74393			
		Interquartile Range	286.00000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	74393			
99%	9451			
95%	2683			
90%	1192			
75% Q3	306			
50% Median	80			
25% Q1	20			
10%	4			
5%	1			
1%	0			
0% Min	0			

	Extreme Observations								
	Lowest				Highest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Virginia	Emporia city	2923	26015	California	Sacramento County	218		
0	Virginia	Bland County	2829	27839	Washington	King County	2969		
0	Utah	Rich County	2792	36287	California	San Diego County	221		
0	Utah	Piute County	2791	62002	California	Los Angeles County	203		
0	Utah	Daggett County	2780	74393	Hawaii	Honolulu County	546		

Variable: Male_NH05 (Male non-Hispanic resident population of all races, 7/1/05)

	Basic Statistical Measures					
Location Variability			/			
Mean	39456.95	Std Deviation	105122			
Median	11713.00	Variance	1.10507E10			
Mode	1389.00	Range	2564232			
		Interquartile Range	25141			

Note: The mode displayed is the smallest of 4 modes with a count of 3.

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	2564256				
99%	455117				
95%	169530				
90%	82593				
75% Q3	30233				
50% Median	11713				
25% Q1	5092				
10%	2197				
5%	1227				
1%	424				
0% Min	24				

Extreme Observations								
	Lowest				Hi	ghest		
Value	StateName	CountyName	Obs	s Value StateName CountyName				
24	Texas	Loving County	2672	1045674	California	San Diego County	221	
45	Hawaii	Kalawao County	547	1122618	Texas	Harris County	2622	
51	Texas	Kenedy County	2652	1271648	Arizona	Maricopa County	102	
145	Texas	King County	2656	1958495	Illinois	Cook County	609	
190	Nebraska	Arthur County	1655	2564256	California	Los Angeles County	203	

Variable: Male_H_White05 (Male Hispanic white alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	6514.689	Std Deviation	52216		
Median	326.000	Variance	2726540814		
Mode	24.000	Range	2234862		
		Interquartile Range	1475		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	2234862
99%	112246
95%	17634
90%	6639
75% Q3	1566
50% Median	326
25% Q1	91
10%	33
5%	18
1%	3
0% Min	0

Extreme Observations								
	Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0	North Dakota	Slope County	2032	529239	Arizona	Maricopa County	102	
1	South Dakota	Campbell County	2370	588933	Illinois	Cook County	609	
1	Nebraska	Blaine County	1657	662649	Florida	Miami-Dade County	361	
1	Montana	Wibaux County	1651	699581	Texas	Harris County	2622	
1	Montana	Garfield County	1613	2234862	California	Los Angeles County	203	

Variable: Male_H_Black05 (Male Hispanic black alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	247.7676	Std Deviation	2033			
Median	11.0000	Variance	4135001			
Mode	0.0000	Range	72788			
		Interquartile Range	50.00000			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	72788				
99%	4742				
95%	696				
90%	227				
75% Q3	51				
50% Median	11				
25% Q1	1				
10%	0				
5%	0				
1%	0				
0% Min	0				

Extreme Observations							
	Lowest				Н	ighest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wyoming	Weston County	3141	21778	Florida	Miami-Dade County	361
0	Wyoming	Sublette County	3136	34114	California	Los Angeles County	203
0	Wyoming	Niobrara County	3132	41076	New York	New York County	1857
0	Wyoming	Johnson County	3128	46058	New York	Kings County	1850
0	Wyoming	Hot Springs County	3127	72788	New York	Bronx County	1829

Variable: Male_H_AIAN05 (Male Hispanic American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	105.8294	Std Deviation	863.46541		
Median	7.0000	Variance	745573		
Mode	0.0000	Range	39523		
		Interquartile Range	28.00000		

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	39523
99%	1984
95%	306
90%	121
75% Q3	29
50% Median	7
25% Q1	1
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations							
	Lowest					Highest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wyoming	Niobrara County	3132	7774	California	Riverside County	217
0	Wisconsin	Pepin County	3093	8626	California	Orange County	214
0	Wisconsin	Lafayette County	3079	8683	California	San Bernardino County	220
0	Wisconsin	Iowa County	3071	9297	Arizona	Maricopa County	102
0	Wisconsin	Florence County	3065	39523	California	Los Angeles County	203

Variable: Male_H_Asian05 (Male Hispanic Asian alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	42.18083	Std Deviation	341.72370			
Median	1.00000	Variance	116775			
Mode	0.00000	Range	14684			
		Interquartile Range	8.00000			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	14684			
99%	786			
95%	117			
90%	41			
75% Q3	8			
50% Median	1			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

Extreme Observations							
	Lowest				Н	ighest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wyoming	Weston County	3141	3134	California	Santa Clara County	227
0	Wyoming	Niobrara County	3132	3212	California	Orange County	214
0	Wyoming	Hot Springs County	3127	3858	Hawaii	Honolulu County	546
0	Wyoming	Crook County	3124	4644	California	San Diego County	221
0	Wisconsin	Washburn County	3112	14684	California	Los Angeles County	203

Variable: Male_H_NHOPI05 (Male Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	18.67240	Std Deviation	111.36702		
Median	1.00000	Variance	12403		
Mode	0.00000	Range	2890		
		Interquartile Range	6.00000		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	2890				
99%	338				
95%	60				
90%	24				
75% Q3	6				
50% Median	1				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

Extreme Observations								
Lowest				Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
0	Wyoming	Weston County	3141	1454	California	San Bernardino County	220	
0	Wyoming	Washakie County	3140	1565	Hawaii	Honolulu County	546	
0	Wyoming	Teton County	3138	1828	California	San Diego County	221	
0	Wyoming	Sweetwater County	3137	2748	New York	Bronx County	1829	
0	Wyoming	Platte County	3134	2890	California	Los Angeles County	203	

Variable: Male_H_2plus05 (Male Hispanic resident population of two or more races, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	95.83699	Std Deviation	644.34554			
Median	2.00000	Variance	415181			
Mode	0.00000	Range	22664			
		Interquartile Range	14.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	22664
99%	1856
95%	296
90%	101
75% Q3	14
50% Median	2
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs					StateName	CountyName	Obs	
0	Wyoming	Niobrara County	3132	6473	New York	New York County	1857	
0	Wyoming	Crook County	3124	6933	California	San Diego County	221	
0	Wisconsin	Washburn County	3112	10970	New York	Bronx County	1829	
0	Wisconsin	Vilas County	3110	10973	Hawaii	Honolulu County	546	
0	Wisconsin	Sawyer County	3104	22664	California	Los Angeles County	203	

Variable: Male_H05 (Male Hispanic resident population of all races, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability	/			
Mean	7024.976	Std Deviation	55140			
Median	360.000	Variance	3040404628			
Mode	12.000	Range	2348737			
		Interquartile Range	1602			

Note: The mode displayed is the smallest of 3 modes with a count of 13.

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	2348737					
99%	121651					
95%	19569					
90%	7188					
75% Q3	1707					
50% Median	360					
25% Q1	105					
10%	40					
5%	21					
1%	5					
0% Min	0					

Extreme Observations							
Lowest					Hi	ghest	
Value	e StateName CountyName Obs Value StateName CountyName						Obs
0	North Dakota	Slope County	2032	557732	Arizona	Maricopa County	102
1	South Dakota	Campbell County	2370	618017	Illinois	Cook County	609
1	Nebraska	Blaine County	1657	694821	Florida	Miami-Dade County	361
1	Montana	Wibaux County	1651	724301	Texas	Harris County	2622
1	Montana	Garfield County	1613	2348737	California	Los Angeles County	203

Variable: Fmale_White05 (Female white alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	38217.57	Std Deviation	114640			
Median	11093.00	Variance	1.31423E10			
Mode	452.00	Range	3668640			
		Interquartile Range	24127			

Note: The mode displayed is the smallest of 8 modes with a count of 3.

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	3668666
99%	419589
95%	167936
90%	77198
75% Q3	28782
50% Median	11093
25% Q1	4655
10%	2107
5%	1247
1%	390
0% Min	26

	Extreme Observations							
		Lowest			Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
26	Hawaii	Kalawao County	547	1176947	California	Orange County	214	
31	Texas	Loving County	2672	1351340	Texas	Harris County	2622	
131	Texas	King County	2656	1604409	Arizona	Maricopa County	102	
146	Alaska	Wade Hampton Census Area	91	1775034	Illinois	Cook County	609	
151	Alaska	Yakutat City and Borough	93	3668666	California	Los Angeles County	203	

Variable: Fmale_Black05 (Female black alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	6313.337	Std Deviation	30253			
Median	273.000	Variance	915246104			
Mode	0.000	Range	763957			
		Interquartile Range	2471			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	763957
99%	108506
95%	23509
90%	9965
75% Q3	2498
50% Median	273
25% Q1	27
10%	5
5%	2
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value	Value StateName CountyName Obs Value StateName CountyName				Obs				
0	Wyoming	Crook County	3124	366166	Pennsylvania	Philadelphia County	2293		
0	West Virginia	Webster County	3042	454440	Michigan	Wayne County	1311		
0	West Virginia	Tucker County	3038	513615	California	Los Angeles County	203		
0	Washington	Garfield County	2964	532094	New York	Kings County	1850		
0	Utah	Rich County	2792	763957	Illinois	Cook County	609		

Variable: Fmale_AIAN05 (Female American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	454.7918	Std Deviation	1974		
Median	58.0000	Variance	3897384		
Mode	0.0000	Range	50972		
		Interquartile Range	200.00000		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	50972
99%	6573
95%	1794
90%	899
75% Q3	218
50% Median	58
25% Q1	18
10%	6
5%	3
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	West Virginia	Webster County	3042	26951	Arizona	Apache County	95		
0	West Virginia	Tyler County	3039	27485	Arizona	Navajo County	104		
0	Virginia	Norton city	2939	29025	New Mexico	McKinley County	1811		
0	Virginia	Emporia city	2923	40126	Arizona	Maricopa County	102		
0	Virginia	Richmond County	2894	50972	California	Los Angeles County	203		

Variable: Fmale_Asian05 (Female Asian alone resident population, 7/1/05)

	Basic Statistical Measures					
Location Variability						
Mean	2080.699	Std Deviation	17186			
Median	58.000	Variance	295357135			
Mode	0.000	Range	683386			
		Interquartile Range	258.00000			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	683386					
99%	35030					
95%	5917					
90%	1741					
75% Q3	274					
50% Median	58					
25% Q1	16					
10%	5					
5%	2					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	225940	Hawaii	Honolulu County	546		
0	West Virginia	Tucker County	3038	234070	New York	Queens County	1867		
0	Utah	Wayne County	2803	244082	California	Orange County	214		
0	Utah	Daggett County	2780	255536	California	Santa Clara County	227		
0	Texas	Upton County	2752	683386	California	Los Angeles County	203		

Variable: Fmale_NHOPI05 (Female Native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	80.68863	Std Deviation	852.57009		
Median	2.00000	Variance	726876		
Mode	0.00000	Range	38556		
		Interquartile Range	13.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	38556			
99%	1250			
95%	178			
90%	81			
75% Q3	13			
50% Median	2			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	7135	Hawaii	Maui County	549		
0	Wyoming	Washakie County	3140	8270	California	San Diego County	221		
0	Wyoming	Platte County	3134	8710	Hawaii	Hawaii County	545		
0	Wyoming	Niobrara County	3132	16696	California	Los Angeles County	203		
0	Wyoming	Johnson County	3128	38556	Hawaii	Honolulu County	546		

Variable: Fmale_2plus05 (Female resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	739.1490	Std Deviation	3254		
Median	85.0000	Variance	10591433		
Mode	0.0000	Range	89147		
		Interquartile Range	309.00000		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	89147
99%	11612
95%	3110
90%	1363
75% Q3	332
50% Median	85
25% Q1	23
10%	5
5%	2
1%	0
0% Min	0

	Extreme Observations									
Lowest				Highest						
Value	Value StateName CountyName Obs Value StateName County					CountyName	Obs			
0	Virginia	Highland County	2863	31025	California	Sacramento County	218			
0	Utah	Piute County	2791	31434	California	Orange County	214			
0	Utah	Daggett County	2780	43370	California	San Diego County	221			
0	Texas	Zavala County	2775	83849	Hawaii	Honolulu County	546			
0	Texas	Winkler County	2769	89147	California	Los Angeles County	203			

Variable: Fmale_NH_White05 (Female non-Hispanic white alone resident population, 7/1/05)

Basic Statistical Measures					
Location Variability					
Mean	32160.30	Std Deviation	75100		
Median	10276.00	Variance	5640019817		
Mode	320.00	Range	1477355		
		Interquartile Range	22913		

Note: The mode displayed is the smallest of 13 modes with a count of 3.

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	1477376				
99%	369398				
95%	136966				
90%	72201				
75% Q3	27232				
50% Median	10276				
25% Q1	4319				
10%	1828				
5%	1008				
1%	329				
0% Min	21				

	Extreme Observations								
Lowest					Hiç	ghest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
21	Hawaii	Kalawao County	547	729409	California	Orange County	214		
27	Texas	Loving County	2672	754236	California	San Diego County	221		
42	Texas	Kenedy County	2652	1134143	Arizona	Maricopa County	102		
113	Texas	King County	2656	1241946	Illinois	Cook County	609		
145	Alaska	Wade Hampton Census Area	91	1477376	California	Los Angeles County	203		

Variable: Fmale_NH_Black05 (Female non-Hispanic black alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	6056.569	Std Deviation	28873			
Median	252.000	Variance	833652727			
Mode	0.000	Range	750163			
		Interquartile Range	2415			

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	750163					
99%	102999					
95%	22653					
90%	9654					
75% Q3	2439					
50% Median	252					
25% Q1	24					
10%	4					
5%	1					
1%	0					
0% Min	0					

	Extreme Observations									
Lowest				Highest						
Value	StateName CountyName Obs Value StateName CountyName					Obs				
0	Wyoming	Crook County	3124	352603	Pennsylvania	Philadelphia County	2293			
0	West Virginia	Webster County	3042	451237	Michigan	Wayne County	1311			
0	West Virginia	Tucker County	3038	477535	California	Los Angeles County	203			
0	Washington	Garfield County	2964	477928	New York	Kings County	1850			
0	Utah	Rich County	2792	750163	Illinois	Cook County	609			

Variable: Fmale_NH_AIAN05 (Female non-Hispanic American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	360.0229	Std Deviation	1537		
Median	48.0000	Variance	2361722		
Mode	0.0000	Range	31364		
		Interquartile Range	172.00000		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	31364				
99%	4694				
95%	1465				
90%	713				
75% Q3	187				
50% Median	48				
25% Q1	15				
10%	5				
5%	2				
1%	0				
0% Min	0				

	Extreme Observations									
	Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs			
0	West Virginia	Webster County	3042	25797	New Mexico	San Juan County	1818			
0	West Virginia	Tyler County	3039	26712	Arizona	Apache County	95			
0	Virginia	Norton city	2939	27030	Arizona	Navajo County	104			
0	Virginia	Emporia city	2923	28192	New Mexico	McKinley County	1811			
0	Virginia	Richmond County	2894	31364	Arizona	Maricopa County	102			

Variable: Fmale_NH_Asian05 (Female non-Hispanic Asian alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	2037.889	Std Deviation	16852		
Median	57.000	Variance	283977904		
Mode	0.000	Range	667748		
		Interquartile Range	252.00000		

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	667748				
99%	34762				
95% 584					
90%	1712				
75% Q3	268				
50% Median	57				
25% Q1	16				
10%	4				
5%	2				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	221754	Hawaii	Honolulu County	546		
0	West Virginia	Tucker County	3038	232233	New York	Queens County	1867		
0	Utah	Wayne County	2803	240658	California	Orange County	214		
0	Utah	Daggett County	2780	252261	California	Santa Clara County	227		
0	Texas	Upton County	2752	667748	California	Los Angeles County	203		

Variable: Fmale_NH_NHOPI05 (Female non-Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	63.83317	Std Deviation	784.12887		
Median	0.00000	Variance	614858		
Mode	0.00000	Range	37015		
		Interquartile Range	7.00000		

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	37015
99%	893
95%	130
90%	60
75% Q3	7
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	6495	California	San Diego County	221		
0	Wyoming	Washakie County	3140	6693	Hawaii	Maui County	549		
0	Wyoming	Teton County	3138	7845	Hawaii	Hawaii County	545		
0	Wyoming	Platte County	3134	13856	California	Los Angeles County	203		
0	Wyoming	Niobrara County	3132	37015	Hawaii	Honolulu County	546		

Variable: Fmale_NH_2plus05 (Female non-Hispanic resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	642.2674	Std Deviation	2670		
Median	81.0000	Variance	7127421		
Mode	0.0000	Range	72727		
		Interquartile Range	297.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	72727			
99%	9454			
95%	2779			
90%	1219			
75% Q3	318			
50% Median	81			
25% Q1	21			
10%	4			
5%	1			
1%	0			
0% Min	0			

	Extreme Observations									
Lowest					Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs			
0	Virginia	Highland County	2863	27587	California	Sacramento County	218			
0	Utah	Piute County	2791	28052	Washington	King County	2969			
0	Utah	Daggett County	2780	36135	California	San Diego County	221			
0	Texas	Zavala County	2775	65815	California	Los Angeles County	203			
0	Texas	Winkler County	2769	72727	Hawaii	Honolulu County	546			

Variable: Fmale_NH05 (Female non-Hispanic resident population of all races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	41320.88	Std Deviation	111884		
Median	11971.00	Variance	1.25181E10		
Mode	2640.00	Range	2717526		
		Interquartile Range	25998		

Note: The mode displayed is the smallest of 4 modes with a count of 3.

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	2717553				
99%	480346				
95%	177845				
90%	85625				
75% Q3	31149				
50% Median	11971				
25% Q1	5151				
10%	2194				
5%	1216				
1%	395				
0% Min	27				

Extreme Observations								
Lowest					Hi	ghest		
Value	Value StateName CountyName Obs Value StateName CountyName				CountyName	Obs		
27	Texas	Loving County	2672	1062087	New York	Kings County	1850	
45	Texas	Kenedy County	2652	1185886	Texas	Harris County	2622	
57	Hawaii	Kalawao County	547	1308307	Arizona	Maricopa County	102	
115	Texas	King County	2656	2165592	Illinois	Cook County	609	
181	Nebraska	Arthur County	1655	2717553	California	Los Angeles County	203	

Variable: Fmale_H_White05 (Female Hispanic white alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	6057.268	Std Deviation	50735			
Median	252.000	Variance	2574022400			
Mode	42.000	Range	2191290			
		Interquartile Range	1195			

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	2191290					
99%	109393					
95%	17021					
90%	5550					
75% Q3	1272					
50% Median	252					
25% Q1	77					
10%	28					
5%	16					
1%	4					
0% Min	0					

Extreme Observations							
Lowest				Highest			
Value StateName CountyName Obs Value StateName CountyName						Obs	
0	South Dakota	Buffalo County	2368	470266	Arizona	Maricopa County	102
0	North Dakota	Slope County	2032	533088	Illinois	Cook County	609
0	North Dakota	Billings County	1992	637091	Texas	Harris County	2622
0	Nebraska	Boyd County	1660	713346	Florida	Miami-Dade County	361
0	Nebraska	Blaine County	1657	2191290	California	Los Angeles County	203

Variable: Fmale_H_Black05 (Female Hispanic black alone resident population, 7/1/05)

	Basic Statistical Measures						
Loca	ation	Variability					
Mean	256.7685	2268					
Median	9.0000	Variance	5141569				
Mode	0.0000	Range	82622				
		Interquartile Range	46.00000				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	82622
99%	4788
95%	705
90%	216
75% Q3	47
50% Median	9
25% Q1	1
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	21877	Florida	Miami-Dade County	361		
0	Wyoming	Niobrara County	3132	36080	California	Los Angeles County	203		
0	Wyoming	Hot Springs County	3127	46633	New York	New York County	1857		
0	Wyoming	Goshen County	3126	54166	New York	Kings County	1850		
0	Wyoming	Crook County	3124	82622	New York	Bronx County	1829		

Variable: Fmale_H_AIAN05 (Female Hispanic American Indian and Alaska native alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	94.76886	Std Deviation	788.85133		
Median	6.00000	Variance	622286		
Mode	0.00000	Range	35749		
		Interquartile Range	24.00000		

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	35749					
99%	1815					
95%	258					
90%	101					
75% Q3	25					
50% Median	6					
25% Q1	1					
10%	0					
5%	0					
1%	0					
0% Min	0					

Extreme Observations								
	Lowest					Highest		
Value StateName CountyName Obs Value					StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	7016	California	Riverside County	217	
0	Wisconsin	Taylor County	3107	7904	California	Orange County	214	
0	Wisconsin	Lafayette County	3079	8316	California	San Bernardino County	220	
0	Wisconsin	Iowa County	3071	8762	Arizona	Maricopa County	102	
0	Wisconsin	Florence County	3065	35749	California	Los Angeles County	203	

Variable: Fmale_H_Asian05 (Female Hispanic Asian alone resident population, 7/1/05)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	42.81057	Std Deviation	360.15275			
Median	1.00000	Variance	129710			
Mode	0.00000	Range	15638			
		Interquartile Range	8.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	15638
99%	845
95%	107
90%	38
75% Q3	8
50% Median	1
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs					StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	3275	California	Santa Clara County	227		
0	Wyoming	Uinta County	3139	3424	California	Orange County	214		
0	Wyoming	Sheridan County	3135	4186	Hawaii	Honolulu County	546		
0	Wyoming	Niobrara County	3132	4848	California	San Diego County	221		
0	Wyoming	Lincoln County	3130	15638	California	Los Angeles County	203		

Variable: Fmale_H_NHOPI05 (Female Hispanic native Hawaiian and other Pacific islander alone resident population, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	16.85546	Std Deviation	110.13443		
Median	1.00000	Variance	12130		
Mode	0.00000	Range	3032		
		Interquartile Range	4.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	3032			
99%	331			
95%	52			
90%	20			
75% Q3	4			
50% Median	1			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations								
Lowest						Highest			
Value	StateName	CountyName	ne Obs Value StateName CountyName						
0	Wyoming	Weston County	3141	1397	California	San Bernardino County	220		
0	Wyoming	Washakie County	3140	1541	Hawaii	Honolulu County	546		
0	Wyoming	Uinta County	3139	1775	California	San Diego County	221		
0	Wyoming	Sublette County	3136	2840	California	Los Angeles County	203		
0	Wyoming	Sheridan County	3135	3032	New York	Bronx County	1829		

Variable: Fmale_H_2plus05 (Female Hispanic resident population of two or more races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	96.88157	Std Deviation	666.35256		
Median	3.00000	Variance	444026		
Mode	0.00000	Range	23332		
		Interquartile Range	14.00000		

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	23332					
99%	1876					
95%	285					
90%	101					
75% Q3	14					
50% Median	3					
25% Q1	0					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	7115	New York	New York County	1857		
0	Wyoming	Niobrara County	3132	7235	California	San Diego County	221		
0	Wyoming	Hot Springs County	3127	11122	Hawaii	Honolulu County	546		
0	Wyoming	Crook County	3124	12430	New York	Bronx County	1829		
0	Wisconsin	Vilas County	3110	23332	California	Los Angeles County	203		

Variable: Fmale_H05 (Female Hispanic resident population of all races, 7/1/05)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	6565.353	Std Deviation	53711		
Median	278.000	Variance	2884847978		
Mode	22.000	Range	2304929		
		Interquartile Range	1314		

Quantiles (D	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	2304929					
99%	117949					
95%	18230					
90%	6091					
75% Q3	1403					
50% Median	278					
25% Q1	89					
10%	36					
5%	19					
1%	5					
0% Min	0					

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs			
0	North Dakota	Slope County	2032	497841	Arizona	Maricopa County	102		
0	Nebraska	Boyd County	1660	561579	Illinois	Cook County	609		
0	Nebraska	Blaine County	1657	660245	Texas	Harris County	2622		
1	South Dakota	Hanson County	2390	745730	Florida	Miami-Dade County	361		
1	North Dakota	Towner County	2036	2304929	California	Los Angeles County	203		

Variable: LF05 (Labor force, annual average estimate, 2005)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	47481.97	Std Deviation	152709			
Median	12127.00	Variance	2.33201E10			
Mode	1635.00	Range	4837325			
		Interquartile Range	26486			

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	4837365					
99%	599681					
95%	209500					
90%	93476					
75% Q3	31641					
50% Median	12127					
25% Q1	5155					
10%	2525					
5%	1482					
1%	533					
0% Min	40					

	Extreme Observations								
Lowest			Highest						
Value	Value StateName CountyName Obs Value StateName CountyName					Obs			
40	Texas	Loving County	2672	1605042	California	Orange County	214		
170	Texas	King County	2656	1840264	Arizona	Maricopa County	102		
225	Montana	Petroleum County	1631	1849614	Texas	Harris County	2622		
252	Texas	Kenedy County	2652	2584760	Illinois	Cook County	609		
258	Nebraska	Arthur County	1655	4837365	California	Los Angeles County	203		

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	8	0.25	100.00	

Variable: Emp05 (Employed persons, annual average estimate, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	45067.41	Std Deviation	144883			
Median	11363.00	Variance	2.09911E10			
Mode	438.00	Range	4581093			
		Interquartile Range	24979			

Note: The mode displayed is the smallest of 8 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	4581129			
99%	568573			
95%	197274			
90%	89766			
75% Q3	29839			
50% Median	11363			
25% Q1	4860			
10%	2376			
5%	1413			
1%	509			
0% Min	36			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs Value StateName CountyName				
36	Texas	Loving County	2672	1544778	California	Orange County	214
163	Texas	King County	2656	1745134	Texas	Harris County	2622
215	Montana	Petroleum County	1631	1766496	Arizona	Maricopa County	102
245	Texas	Kenedy County	2652	2420303	Illinois	Cook County	609
248	Nebraska	Arthur County	1655	4581129	California	Los Angeles County	203

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	8	0.25	100.00	

Variable: Unemp05 (Unemployed persons, annual average estimate, 2005)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2414.564	Std Deviation	7986			
Median	665.000	Variance	63773985			
Mode	106.000	Range	256232			
		Interquartile Range	1398			

Note: The mode displayed is the smallest of 2 modes with a count of 8.

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	256236				
99%	28928				
95%	9767				
90%	4768				
75% Q3	1683				
50% Median	665				
25% Q1	285				
10%	115				
5%	60				
1%	23				
0% Min	4				

	Extreme Observations							
	Lowest			Highest				
Value	Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
4	Texas	Loving County	2672	73768	Arizona	Maricopa County	102	
6	Nebraska	McPherson County	1711	77372	Michigan	Wayne County	1311	
7	Texas	King County	2656	104480	Texas	Harris County	2622	
7	Texas	Kenedy County	2652	164457	Illinois	Cook County	609	
10	Nebraska	Arthur County	1655	256236	California	Los Angeles County	203	

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	8	0.25	100.00	

Variable: UnempRate05 (Unemployment rate, annual average estimate, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	5.411491	Std Deviation	1.81429			
Median	5.100000	Variance	3.29166			
Mode	4.600000	Range	19.00000			
		Interquartile Range	2.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	20.9
99%	11.5
95%	8.7
90%	7.8
75% Q3	6.2
50% Median	5.1
25% Q1	4.2
10%	3.5
5%	3.1
1%	2.7
0% Min	1.9

	Extreme Observations						
Lowest						Highest	
Value	StateName	CountyName	Obs	Value StateName CountyName			
1.9	Montana	Sweet Grass County	1645	14.8	South Dakota	Buffalo County	2368
2.1	Wyoming	Sublette County	3136	15.2	Mississippi	Jefferson County	1431
2.1	Nebraska	McPherson County	1711	15.8	Arizona	Yuma County	109
2.3	Virginia	Arlington County	2825	16.0	California	Imperial County	197
2.3	North Dakota	Williams County	2041	20.9	Alaska	Wade Hampton Census Area	91

Missing Values				
Percent Of				
Missing		Missing		
Value	Count	All Obs	Obs	
	8	0.25	100.00	

2004 ERS Economic Type					
EconType04	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1: Farming-dependent	440	14.01	440	14.01	
2: Mining-dependent	128	4.08	568	18.08	
3: Manufacturing-dependent	904	28.78	1472	46.86	
4: Federal/State government-dependent	381	12.13	1853	58.99	
5: Services-dependent	340	10.82	2193	69.82	
6: Nonspecialized	948	30.18	3141	100.00	

2004 ERS Policy Type: Housing stress					
HouseStrs04 Frequency Percent Frequency Percent Frequency Percent					
0: Not housing stress type	2603	82.87	2603	82.87	
1: Housing stress type	538	17.13	3141	100.00	

2004 ERS Policy Type: Low-education					
LowEduc04 Frequency Percent Frequency Perc					
0: Not low-education type	2519	80.20	2519	80.20	
1: Low-education type	622	19.80	3141	100.00	

2004 ERS Policy Type: Low-employment					
LowEmp04 Frequency Percent Frequency Percent					
0: Not low-employment type	2681	85.35	2681	85.35	
1: Low-employment type	460	14.65	3141	100.00	

2004 ERS Policy Type: Persistent poverty					
Cumulative Cumulat					
PerstPov04	Frequency	Percent	Frequency	Percent	
0: Not persistent poverty type	2755	87.71	2755	87.71	
1: Persistent poverty type	386	12.29	3141	100.00	

2004 ERS Policy Type: Population loss					
PopLoss04 Frequency Percent Frequency Percent					
0: Not population loss type	2541	80.90	2541	80.90	
1: Population loss type	600	19.10	3141	100.00	

2004 ERS Policy Type: Nonmetropolitan recreation					
NonmetRec04 Frequency Percent Frequency Percent Percen					
0: Not nonmetro recreation type	2807	89.37	2807	89.37	
1: Nonmetro recreation type	334	10.63	3141	100.00	

2004 ERS Policy Type: Retirement destination					
Retirement04 Frequency Percent Frequency Percent					
0: Not retirement destination type	2701	85.99	2701	85.99	
1: Retirement destination type	440	14.01	3141	100.00	

2003 ERS Urban Influ	2003 ERS Urban Influence Code				
UrbanInf03	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
Large metro area of 1+ million residents	414	13.18	414	13.18	
Small metro area of less than 1 million residents	676	21.52	1090	34.70	
Micropolitan area adjacent to large metro area	92	2.93	1182	37.63	
Noncore adjacent to large metro area	123	3.92	1305	41.55	
Micropolitan area adjacent to small metro area	301	9.58	1606	51.13	
Noncore adjacent to small metro area and town of 2,500+	357	11.37	1963	62.50	
Noncore adjacent to small metro area and no town of 2,500+	185	5.89	2148	68.39	
Micropolitan area not adjacent to a metro area	282	8.98	2430	77.36	
Noncore adjacent to micro area and town of 2,500+	201	6.40	2631	83.76	
Noncore adjacent to micro area and no town of 2,500+	198	6.30	2829	90.07	
Noncore not adjacent to metro or micro area and town of 2,500+	138	4.39	2967	94.46	
Noncore not adjacent to metro or micro area and no town of 2,500+	174	5.54	3141	100.00	

2003 ERS Rural-Urban C	2003 ERS Rural-Urban Continuum Code				
RuralUrban03	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
1: Metro area of 1 million population or more	414	13.18	414	13.18	
2: Metro area of 250,000 to 1 million population	325	10.35	739	23.53	
3: Metro area of fewer than 250,000 population	351	11.17	1090	34.70	
4: Nonmetro with 20,000+ urban pop, adjacent to metro area	218	6.94	1308	41.64	
5: Nonmetro with 20,000+ urban pop, not adjacent to metro area	105	3.34	1413	44.99	
6: Nonmetro with 2,500-19,999 urban pop, adjacent to metro area	608	19.36	2021	64.34	
7: Nonmetro with 2,500-19,999 urban pop, not adjacent to metro area		14.33	2471	78.67	
8: Nonmetro with <2,500 urban pop, adjacent to metro area	235	7.48	2706	86.15	
9: Nonmetro with <2,500 urban pop, not adjacent to metro area	435	13.85	3141	100.00	

Variable: CA05N0010_05 (Personal income (\$1,000s), 2005)

Basic Statistical Measures				
Location Variability				
Mean	3268927	Std Deviation	11891726	
Median	638531	Variance	1.41413E14	
Mode	136896	Range	342226376	
		Interquartile Range	1497317	

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	342231121			
99%	51126037			
95%	13758678			
90%	5927486			
75% Q3	1764067			
50% Median	638531			
25% Q1	266750			
10%	128435			
5%	78508			
1%	24387			
0% Min	4745			

	Extreme Observations								
Lowest					Hig	hest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
4745	Texas	Loving County	2672	133031819	California	Orange County	214		
7163	Nebraska	Loup County	1710	149989170	New York	New York County	1857		
7610	Texas	King County	2656	156920733	Texas	Harris County	2622		
7663	Nebraska	Arthur County	1655	209098971	Illinois	Cook County	609		
8744	Nebraska	Blaine County	1657	342231121	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing	Missing				
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA05N0020_05 (Population (persons), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	95019.35	Std Deviation 3091				
Median	25248.50	Variance	9.55582E10			
Mode	Mode 1813.00 Range		9941136			
		Interquartile Range	53055			

Note: The mode displayed is the smallest of 64 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	9941197.0			
99%	1213669.0			
95%	404066.0			
90%	189306.0			
75% Q3	64177.0			
50% Median	25248.5			
25% Q1	11122.0			
10%	5132.0			
5%	2932.0			
1%	944.0			
0% Min	61.0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateN				StateName	CountyName	Obs			
61	Texas	Loving County	2672	2992642	California	Orange County	214		
300	Texas	King County	2656	3638481	Arizona	Maricopa County	102		
374	Nebraska	Arthur County	1655	3762844	Texas	Harris County	2622		
407	Texas	Kenedy County	2652	5303943	Illinois	Cook County	609		
462	Montana	Petroleum County	1631	9941197	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing Value	Count	All Obs	Missing Obs		
М	55	1.75	100.00		

Variable: CA05N0030_05 (Per capita personal income (dollars), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	27366.97	Std Deviation	6604			
Median	26368.00	Variance	43618011			
Mode 18661.00		Range	88229			
		Interquartile Range	6622			

Note: The mode displayed is the smallest of 3 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	93377			
99%	50787			
95%	39215			
90%	34323			
75% Q3	29991			
50% Median	26368			
25% Q1	23369			
10%	20850			
5%	19414			
1%	16699			
0% Min	5148			

	Extreme Observations								
	Lowest				Highest				
Value	Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
5148	Louisiana	St. Bernard Parish	1155	75884	California	Marin County	205		
8184	Louisiana	Cameron Parish	1123	77787	Texas	Loving County	2672		
10628	Nebraska	Loup County	1710	77970	Colorado	Pitkin County	292		
10691	Louisiana	Plaquemines Parish	1149	89028	Wyoming	Teton County	3138		
12197	Texas	Starr County	2735	93377	New York	New York County	1857		

Missing Values					
Percent Of					
Missing	Count	All Obs Obs			
value	Count	All Obs	ODS		
M	55	1.75	100.00		

Variable: CA05N0035_05 (Earnings by place of work (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2553225	Std Deviation 1127280				
Median	366233	Variance	1.27076E14			
Mode 20195 Range		Range	293031498			
		Interquartile Range	988687			

Note: The mode displayed is the smallest of 5 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	293030796			
99%	40545555			
95%	10404118			
90%	4223526			
75% Q3	1127816			
50% Median	366233			
25% Q1	139129			
10%	65403			
5%	38607			
1%	13219			
0% Min	-702			

	Extreme Observations								
Lowest					Hig	hest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
-702	Nebraska	Loup County	1710	113920229	Texas	Dallas County	2578		
552	Nebraska	Arthur County	1655	160618669	Texas	Harris County	2622		
1814	Texas	Loving County	2672	190453446	Illinois	Cook County	609		
1922	Nebraska	Grant County	1690	279431860	New York	New York County	1857		
2873	Nebraska	Blaine County	1657	293030796	California	Los Angeles County	203		

Missing Values				
Percent Of				
Missing	Missing			
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA05N0036_05 (Contributions for government social insurance (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	281214.0	Std Deviation	1206130			
Median	40929.0	Variance	1.45475E12			
Mode	2148.0	Range	33154139			
		Interquartile Range	112373			

Note: The mode displayed is the smallest of 35 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	33154295			
99%	4395600			
95%	1171592			
90%	481707			
75% Q3	127628			
50% Median	40929			
25% Q1	15255			
10%	6651			
5%	3922			
1%	1326			
0% Min	156			

	Extreme Observations								
Lowest			Highest						
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
156	Texas	Loving County	2672	12615147	California	Orange County	214		
303	Nebraska	McPherson County	1711	14746158	Texas	Harris County	2622		
349	Texas	King County	2656	20343162	Illinois	Cook County	609		
376	Nebraska	Loup County	1710	27432316	New York	New York County	1857		
418	Nebraska	Arthur County	1655	33154295	California	Los Angeles County	203		

Missing Values				
Percent Of				
Missing	Missing			
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA05N0037_05 (Contributions for government social insurance: Employee and self-employed contributions for government social insurance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	143107.6	Std Deviation	611600		
Median	22049.0	Variance	3.74055E11		
Mode	3013.0	Range	16831291		
		Interquartile Range	56752		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	16831391			
99%	2162055			
95%	587340			
90%	243395			
75% Q3	65293			
50% Median	22049			
25% Q1	8541			
10%	3760			
5%	2263			
1%	761			
0% Min	100			

	Extreme Observations							
Lowest					Hig	hest		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
100	Texas	Loving County	2672	6264910	California	Orange County	214	
162	Texas	King County	2656	7680277	Texas	Harris County	2622	
211	Nebraska	McPherson County	1711	10199955	Illinois	Cook County	609	
228	Nebraska	Loup County	1710	14261591	New York	New York County	1857	
271	Montana	Petroleum County	1631	16831391	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing	ssing Missing			
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA05N0038_05 (Contributions for government social insurance: Employer contributions for government social insurance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	138106.4	Std Deviation	595093		
Median	18892.5	Variance	3.54135E11		
Mode	558.0	Range	16322848		
		Interquartile Range	54967		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	16322904.0				
99%	2147485.0				
95%	580166.0				
90%	232337.0				
75% Q3	61636.0				
50% Median	18892.5				
25% Q1	6669.0				
10%	2776.0				
5%	1588.0				
1%	558.0				
0% Min	56.0				

	Extreme Observations								
Lowest					Hig	hest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
56	Texas	Loving County	2672	6350237	California	Orange County	214		
92	Nebraska	McPherson County	1711	7065881	Texas	Harris County	2622		
144	Nebraska	Arthur County	1655	10143207	Illinois	Cook County	609		
148	Nebraska	Loup County	1710	13170725	New York	New York County	1857		
187	Texas	King County	2656	16322904	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing	Missing				
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA05N0042_05 (Adjustment for residence (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	-2960.1	Std Deviation	3113519		
Median	27741.0	Variance	9.694E12		
Mode -49222.0 Range 161952					
		Interquartile Range	124188		

Note: The mode displayed is the smallest of 15 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	21910311			
99%	3987515			
95%	1105401			
90%	454474			
75% Q3	121766			
50% Median	27741			
25% Q1	-2422			
10%	-113281			
5%	-527187			
1%	-5264261			
0% Min	-140042256			

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
-140042256	New York	New York County	1857	11424391	California	Contra Costa County	191	
-36388956	District of Columbia	District of Columbia	318	11498940	New York	Suffolk County	1878	
-29744548	Texas	Dallas County	2578	13283642	New York	Nassau County	1856	
-26438576	Massachusetts	Suffolk County	1228	20317355	New York	Queens County	1867	
-23525653	Illinois	Cook County	609	21910311	New York	Kings County	1850	

Missing Values						
		Percent Of				
Missing	Count	All Obs	Missing Obs			
L	5	0.16	8.33			
М	55	1.75	91.67			
Total	60	1.91	100.00			

Variable: CA05N0045_05 (Net earnings by place of residence (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2269055	Std Deviation	8513361			
Median	393475	Variance	7.24773E13			
Mode 50871		Range	239023938			
		Interquartile Range	968047			

Note: The mode displayed is the smallest of 2 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	239024578			
99%	34773668			
95%	9703220			
90%	3993222			
75% Q3	1128216			
50% Median	393475			
25% Q1	160169			
10%	70695			
5%	43322			
1%	14802			
0% Min	640			

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
640	Nebraska	Loup County	1710	100616510	California	Orange County	214		
1001	Nebraska	Grant County	1690	111957288	New York	New York County	1857		
1795	Nebraska	Arthur County	1655	125911639	Texas	Harris County	2622		
2204	Texas	Loving County	2672	146584631	Illinois	Cook County	609		
2691	Nebraska	Blaine County	1657	239024578	California	Los Angeles County	203		

Missing Values					
	Percent Of				
Missing	Missing				
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA05N0046_05 (Dividends, interest, and rent (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	Mean 509290.0 Std Deviation 194149					
Median	90978.5	Variance	3.76941E12			
Mode	16750.0	Range	60683431			
		Interquartile Range	228541			

Note: The mode displayed is the smallest of 10 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	52718921.0			
99%	8144474.0			
95%	2136079.0			
90%	913661.0			
75% Q3	266152.0			
50% Median	90978.5			
25% Q1	37611.0			
10%	18217.0			
5%	11885.0			
1%	3652.0			
0% Min	-7964510.0			

Extreme Observations								
Lowest			Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
-7964510	Louisiana	Orleans Parish	1147	21419013	California	San Diego County	221	
-2352458	Louisiana	Jefferson Parish	1137	24075763	New York	New York County	1857	
-1194084	Louisiana	St. Bernard Parish	1155	25281894	Florida	Palm Beach County	368	
-681773	Louisiana	St. Tammany Parish	1163	33883803	Illinois	Cook County	609	
-446925	Louisiana	Plaquemines Parish	1149	52718921	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	Value Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA05N0047_05 (Personal current transfer receipts (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	490581.9	Std Deviation	1602258			
Median	142183.5	Variance	2.56723E12			
Mode	25742.0	Range	50487326			
		Interquartile Range	287539			

Note: The mode displayed is the smallest of 10 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	50487622			
99%	5993746			
95%	1855443			
90%	940129			
75% Q3	350340			
50% Median	142184			
25% Q1	62801			
10%	27696			
5%	15922			
1%	4581			
0% Min	296			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
296	Texas	Loving County	2672	14835175	Arizona	Maricopa County	102	
743	Texas	King County	2656	17485029	New York	Queens County	1867	
1397	Texas	Kenedy County	2652	19469652	New York	Kings County	1850	
1912	Nebraska	Arthur County	1655	28630537	Illinois	Cook County	609	
1970	Montana	Petroleum County	1631	50487622	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	Value Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA05N0050_05 (Components of earnings by place of work: Wage and salary disbursements (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	1809339	Std Deviation	7895574		
Median	248312	Variance	6.23401E13		
Mode	23410	Range	201650633		
		Interquartile Range	707992		

Note: The mode displayed is the smallest of 7 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	201651773			
99%	29143872			
95%	7552229			
90%	3040141			
75% Q3	797027			
50% Median	248312			
25% Q1	89035			
10%	39826			
5%	22755			
1%	8081			
0% Min	1140			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1140	Texas	Loving County	2672	75058004	California	Orange County	214	
1727	Nebraska	McPherson County	1711	97274220	Texas	Harris County	2622	
2562	Montana	Petroleum County	1631	134148834	Illinois	Cook County	609	
2708	Nebraska	Loup County	1710	200427476	New York	New York County	1857	
2975	Nebraska	Arthur County	1655	201651773	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing Value	Count	All Obs	Missing Obs	
М	55	1.75	100.00	

Variable: CA05N0060_05 (Components of earnings by place of work: Supplements to wages and salaries (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	434155.5	Std Deviation	1766469		
Median	65639.0	Variance	3.12041E12		
Mode	47570256				
		Interquartile Range	183434		

Note: The mode displayed is the smallest of 27 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	47570512			
99%	6643865			
95%	1838175			
90%	764673			
75% Q3	207638			
50% Median	65639			
25% Q1	24204			
10%	10528			
5%	6252			
1%	2237			
0% Min	256			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
256	Texas	Loving County	2672	17881231	California	San Diego County	221
449	Nebraska	McPherson County	1711	21665525	Texas	Harris County	2622
585	Nebraska	Arthur County	1655	30354306	Illinois	Cook County	609
672	Nebraska	Loup County	1710	37568892	New York	New York County	1857
810	Montana	Petroleum County	1631	47570512	California	Los Angeles County	203

Missing Values					
Percent Of					
Missing		Missing			
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA05N0061_05 (Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for employee pension and insurance funds (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	296049.1	Std Deviation	1174147		
Median	46212.5	Variance	1.37862E12		
Mode	6665.0	Range	31247408		
		Interquartile Range	128392		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	31247608.0				
99%	4479258.0				
95%	1234319.0				
90%	539489.0				
75% Q3	145739.0				
50% Median	46212.5				
25% Q1	17347.0				
10%	7588.0				
5%	4535.0				
1%	1618.0				
0% Min	200.0				

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
200	Texas	Loving County	2672	12533438	California	San Diego County	221
357	Nebraska	McPherson County	1711	14599644	Texas	Harris County	2622
441	Nebraska	Arthur County	1655	20211099	Illinois	Cook County	609
524	Nebraska	Loup County	1710	24398167	New York	New York County	1857
550	North Dakota	Slope County	2032	31247608	California	Los Angeles County	203

Missing Values					
Percent Of					
Missing		Missing			
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA05N0062_05 (Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for government social insurance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	138106.4	Std Deviation	595093		
Median	18892.5	Variance	3.54135E11		
Mode	558.0	Range	16322848		
		Interquartile Range	54967		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	16322904.0			
99%	2147485.0			
95%	580166.0			
90%	232337.0			
75% Q3	61636.0			
50% Median	18892.5			
25% Q1	6669.0			
10%	2776.0			
5%	1588.0			
1%	558.0			
0% Min	56.0			

	Extreme Observations							
Lowest				Hig	jhest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
56	Texas	Loving County	2672	6350237	California	Orange County	214	
92	Nebraska	McPherson County	1711	7065881	Texas	Harris County	2622	
144	Nebraska	Arthur County	1655	10143207	Illinois	Cook County	609	
148	Nebraska	Loup County	1710	13170725	New York	New York County	1857	
187	Texas	King County	2656	16322904	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	All Obs Obs			
М	55	1.75	100.00		

Variable: CA05N0070_05 (Components of earnings by place of work: Proprietors' income (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	309730.1	Std Deviation	1699026		
Median	48755.0	Variance	2.88669E12		
Mode	7223.0	Range	44063862		
		Interquartile Range	104370		

Note: The mode displayed is the smallest of 21 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	43808511			
99%	5169946			
95%	1059470			
90%	410416			
75% Q3	125382			
50% Median	48755			
25% Q1	21012			
10%	9375			
5%	4939			
1%	-2376			
0% Min	-255351			

	Extreme Observations							
Lowest					Hig	lhest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-255351	Louisiana	St. Bernard Parish	1155	22762070	Texas	Dallas County	2578	
-212416	Louisiana	Orleans Parish	1147	25950306	Illinois	Cook County	609	
-49201	Louisiana	Plaquemines Parish	1149	41435492	New York	New York County	1857	
-21978	Louisiana	Cameron Parish	1123	41678924	Texas	Harris County	2622	
-16528	Washington	Garfield County	2964	43808511	California	Los Angeles County	203	

Missing Values					
	Percent Of				
Missing Value	Count	Missing All Obs Obs			
М	55	1.75	100.00		

Variable: CA05N0071_05 (Components of earnings by place of work: Proprietors' income: Farm proprietors income (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	8677.749	Std Deviation 23			
Median	3059.000	Variance	539971359		
Mode	0.000	Range	523883		
		Interquartile Range	10539		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	468191			
99%	94950			
95%	36762			
90%	24540			
75% Q3	10539			
50% Median	3059			
25% Q1	0			
10%	-3529			
5%	-6007			
1%	-14250			
0% Min	-55692			

	Extreme Observations						
Lowest					Hiç	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-55692	Washington	Whitman County	2990	247495	California	Stanislaus County	234
-34590	Arkansas	Arkansas County	110	296477	California	Merced County	208
-33517	Arkansas	Cross County	128	391213	California	Kern County	199
-32063	Washington	Walla Walla County	2988	437110	California	Monterey County	211
-29056	North Carolina	Wilson County	1986	468191	California	Tulare County	238

Variable: CA05N0071_05 (Components of earnings by place of work: Proprietors' income: Farm proprietors income (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	31	0.99	36.05		
М	55	1.75	63.95		
Total	86	2.74	100.00		

Variable: CA05N0072_05 (Components of earnings by place of work: Proprietors' income: Nonfarm proprietors income (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	301139.4	Std Deviation	1698206		
Median	37589.0	Variance	2.8839E12		
Mode	Mode 11324.0 Range		44031938		
		Interquartile Range	100372		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	43776616			
99%	5172116			
95%	1046324			
90%	406729			
75% Q3	115724			
50% Median	37589			
25% Q1	15352			
10%	6824			
5%	4121			
1%	1087			
0% Min	-255322			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-255322	Louisiana	St. Bernard Parish	1155	22748081	Texas	Dallas County	2578	
-212416	Louisiana	Orleans Parish	1147	25954267	Illinois	Cook County	609	
-49106	Louisiana	Plaquemines Parish	1149	41435492	New York	New York County	1857	
-20874	Louisiana	Cameron Parish	1123	41664242	Texas	Harris County	2622	
-9682	Mississippi	Hancock County	1422	43776616	California	Los Angeles County	203	

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA05N0081_05 (Farm earnings by place of work (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	16542.64	Std Deviation 46			
Median	7272.00	Variance	2143004782		
Mode	0.00	Range	1116357		
		Interquartile Range	16156		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1071659			
99%	160183			
95%	53991			
90%	35294			
75% Q3	17738			
50% Median	7272			
25% Q1	1582			
10%	-1290			
5%	-3107			
1%	-7785			
0% Min	-44698			

	Extreme Observations							
Lowest					Higl	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-44698	Washington	Whitman County	2990	578799	California	Ventura County	240	
-25338	Arkansas	Cross County	128	692773	California	Fresno County	194	
-24163	Arkansas	Arkansas County	110	879873	California	Tulare County	238	
-16746	Washington	Garfield County	2964	943837	California	Kern County	199	
-16156	Arkansas	Jefferson County	144	1071659	California	Monterey County	211	

Missing Values					
		Percent Of			
Missing Value	Count All Obs Missing				
L	24	0.76	30.38		
М	55	1.75	69.62		
Total	79	2.52	100.00		

Variable: CA05N0082_05 (Nonfarm earnings by place of work (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2536811	Std Deviation	11265664			
Median	353048	Variance	1.26915E14			
Mode	18296	Range	292798768			
		Interquartile Range	978033			

Note: The mode displayed is the smallest of 3 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	292800572			
99%	40540072			
95%	10347097			
90%	4217443			
75% Q3	1106644			
50% Median	353048			
25% Q1	128611			
10%	55668			
5%	32557			
1%	10905			
0% Min	1804			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1804	Nebraska	McPherson County	1711	113900835	Texas	Dallas County	2578	
1917	Texas	Loving County	2672	160596389	Texas	Harris County	2622	
2725	Nebraska	Loup County	1710	190447384	Illinois	Cook County	609	
3222	Nebraska	Arthur County	1655	279431860	New York	New York County	1857	
3378	North Dakota	Slope County	2032	292800572	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing	Missing			
Value	ue Count All Obs Obs			
М	55	1.75	100.00	

Variable: CA05N0090_05 (Private nonfarm earnings by place of work (\$1,000s), 2005)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	2115347	Std Deviation 9860				
Median	269258	Variance	9.7223E13			
Mode	14559	Range	253253998			
		Interquartile Range	780176			

Note: The mode displayed is the smallest of 5 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	253254638			
99%	34702799			
95%	8636130			
90%	3348239			
75% Q3	872391			
50% Median	269258			
25% Q1	92215			
10%	36390			
5%	19665			
1%	5904			
0% Min	640			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
640	Nebraska	McPherson County	1711	104493543	Texas	Dallas County	2578	
903	Nebraska	Loup County	1710	146728239	Texas	Harris County	2622	
1295	Texas	King County	2656	167879541	Illinois	Cook County	609	
1434	Texas	Loving County	2672	249184922	New York	New York County	1857	
1707	Montana	Petroleum County	1631	253254638	California	Los Angeles County	203	

Missing Values					
	Percent Of				
Missing	Missing				
Value	Count	Count All Obs Obs			
М	55	1.75	100.00		

Variable: CA05N0101_05 (Private nonfarm earnings by place of work, by industry: Forestry and logging (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	2123.803	Std Deviation			
Median	235.500	Variance	56617803		
Mode	0.000	Range	189641		
		Interquartile Range	1507		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	189641.0			
99%	28773.0			
95%	8834.0			
90%	4819.0			
75% Q3	1507.0			
50% Median	235.5			
25% Q1	0.0			
10%	0.0			
5%	0.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Niobrara County	3132	65877	Oregon	Douglas County	2216	
0	Wyoming	Hot Springs County	3127	67333	Oregon	Marion County	2230	
0	Washington	Garfield County	2964	77068	Washington	King County	2969	
0	Washington	Adams County	2953	78417	Oregon	Lane County	2226	
0	Utah	Tooele County	2798	189641	Oregon	Multnomah County	2232	

Variable: CA05N0101_05 (Private nonfarm earnings by place of work, by industry: Forestry and logging (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs Obs				
D	1122	35.72	75.56			
L	308	9.81	20.74			
М	55	1.75	3.70			
Total	1485	47.28	100.00			

Variable: CA05N0102_05 (Private nonfarm earnings by place of work, by industry: Fishing, hunting, and trapping (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	1237.201	Std Deviation 12			
Median	87.000	Variance	163023465		
Mode	0.000	Range	342537		
		Interquartile Range	234.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	342537			
99%	17255			
95%	2759			
90%	934			
75% Q3	234			
50% Median	87			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	35959	Rhode Island	Washington County	2314	
0	Wyoming	Niobrara County	3132	42450	Washington	Snohomish County	2983	
0	Wisconsin	Burnett County	3053	47628	Maine	Knox County	1182	
0	West Virginia	Wyoming County	3046	267664	Massachusetts	Bristol County	1218	
0	West Virginia	Wirt County	3044	342537	Washington	King County	2969	

Variable: CA05N0102_05 (Private nonfarm earnings by place of work, by industry: Fishing, hunting, and trapping (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Missin t All Obs Ob			
D	417	13.28	21.90		
L	1432	45.59	75.21		
М	55	1.75	2.89		
Total	1904	60.62	100.00		

Variable: CA05N0103_05 (Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	15653.30	Std Deviation	65705		
Median	3792.50	Variance	4317157580		
Mode	0.00	Range	1082991		
		Interquartile Range	6639		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1082991.0			
99%	220603.0			
95%	54520.0			
90%	21204.0			
75% Q3	8559.5			
50% Median	3792.5			
25% Q1	1920.5			
10%	1036.0			
5%	511.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Higl	hest		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	280122	Arizona	Yuma County	109	
0	West Virginia	Mingo County	3021	486780	California	Tulare County	238	
0	West Virginia	McDowell County	3015	642080	California	Kern County	199	
0	Michigan	Keweenaw County	1271	783463	California	Fresno County	194	
0	Colorado	San Juan County	299	1082991	California	Monterey County	211	

Variable: CA05N0103_05 (Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	g Missin e Count All Obs Ob					
D	2402	76.47	96.66			
L	28	0.89	1.13			
М	55	1.75	2.21			
Total	2485	79.11	100.00			

Variable: CA05N0104_05 (Private nonfarm earnings by place of work, by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	592.6662	Std Deviation	21217			
Median	0.0000	Variance	450164374			
Mode	0.0000	Range	994592			
		Interquartile Range	0			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	994592			
99%	0			
95%	0			
90%	0			
75% Q3	0			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations						
Lowest					Higl	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wyoming	Weston County	3141	32682	Illinois	Cook County	609
0	Wyoming	Washakie County	3140	44109	New York	Bronx County	1829
0	Wyoming	Uinta County	3139	44644	California	San Francisco County	222
0	Wyoming	Teton County	3138	626617	New York	New York County	1857
0	Wyoming	Sweetwater County	3137	994592	District of Columbia	District of Columbia	318

Variable: CA05N0104_05 (Private nonfarm earnings by place of work, by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	3	0.10	5.17		
М	55	1.75	94.83		
Total	58	1.85	100.00		

Variable: CA05N0200_05 (Private nonfarm earnings by place of work, by industry: Mining (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	47332.71	Std Deviation	559775		
Median	3350.00	Variance	3.13348E11		
Mode	0.00	Range	22068463		
		Interquartile Range	15116		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	22068463.0			
99%	582390.0			
95%	116892.0			
90%	59319.0			
75% Q3	15324.0			
50% Median	3350.0			
25% Q1	208.0			
10%	77.5			
5%	0.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
Lowest					High	nest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Washburn County	3112	2024007	Texas	Tarrant County	2741	
0	Wisconsin	Pepin County	3093	2280907	Oklahoma	Oklahoma County	2184	
0	Wisconsin	Menominee County	3086	2441556	Illinois	Cook County	609	
0	Wisconsin	Marquette County	3085	3260737	Texas	Dallas County	2578	
0	Washington	Garfield County	2964	22068463	Texas	Harris County	2622	

Variable: CA05N0200_05 (Private nonfarm earnings by place of work, by industry: Mining (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Missi Count All Obs C				
D	1340	42.66	92.35		
L	56	1.78	3.86		
М	55	1.75	3.79		
Total	1451	46.20	100.00		

Variable: CA05N0300_05 (Private nonfarm earnings by place of work, by industry: Utilities (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	38912.15	Std Deviation	212467		
Median	5467.50	Variance	4.51423E10		
Mode	0.00	Range	6626533		
	15387				

Quantiles (I	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	6626533.0				
99%	614215.0				
95%	153458.5				
90%	66084.0				
75% Q3	16861.0				
50% Median	5467.5				
25% Q1	1474.5				
10%	162.0				
5%	78.5				
1%	0.0				
0% Min	0.0				

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	1475241	California	Orange County	214	
0	Wisconsin	Forest County	3067	1932030	California	Los Angeles County	203	
0	Wisconsin	Florence County	3065	1934078	Texas	Dallas County	2578	
0	Wisconsin	Calumet County	3054	1934319	California	Santa Clara County	227	
0	West Virginia	Calhoun County	2998	6626533	Texas	Harris County	2622	

Variable: CA05N0300_05 (Private nonfarm earnings by place of work, by industry: Utilities (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Missin Obs					
D	1512	48.14	94.44			
L	34	1.08	2.12			
М	55	1.75	3.44			
Total	1601	50.97	100.00			

Variable: CA05N0400_05 (Private nonfarm earnings by place of work, by industry: Construction (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	177666.2	Std Deviation 643			
Median	27547.5	Variance	4.14264E11		
Mode	2614.0	Range	12736280		
Interquartile Range 793					

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	12736280.0			
99%	2645913.0			
95%	801864.0			
90%	334871.0			
75% Q3	88973.5			
50% Median	27547.5			
25% Q1	9593.5			
10%	3795.0			
5%	2278.0			
1%	686.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Kenedy County	2652	9443052	Illinois	Cook County	609	
52	Texas	Borden County	2538	9521681	California	Orange County	214	
53	North Dakota	Billings County	1992	10300697	Arizona	Maricopa County	102	
58	South Dakota	Buffalo County	2368	10535596	Texas	Harris County	2622	
142	Texas	McMullen County	2677	12736280	California	Los Angeles County	203	

Variable: CA05N0400_05 (Private nonfarm earnings by place of work, by industry: Construction (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Ob					
D	300	9.55	84.03			
L	2	0.06	0.56			
М	55	1.75	15.41			
Total	357	11.37	100.00			

Variable: CA05N0500_05 (Private nonfarm earnings by place of work, by industry: Manufacturing (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	358650.6	Std Deviation	1311866		
Median	72934.5	Variance	1.72099E12		
Mode 0.0		Range	33043837		
		Interquartile Range	211729		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	33043837.0				
99%	4981393.0				
95%	1550573.0				
90%	684655.0				
75% Q3	229345.5				
50% Median	72934.5				
25% Q1	17616.5				
10%	3918.0				
5%	1439.0				
1%	77.0				
0% Min	0.0				

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	14501185	California	Orange County	214	
0	Texas	Sterling County	2737	19514454	Illinois	Cook County	609	
0	Texas	Roberts County	2718	20198605	Texas	Harris County	2622	
0	Texas	McMullen County	2677	25120905	California	Santa Clara County	227	
0	Texas	Kent County	2653	33043837	California	Los Angeles County	203	

Variable: CA05N0500_05 (Private nonfarm earnings by place of work, by industry: Manufacturing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Ob					
D	286	9.11	82.90			
L	4	0.13	1.16			
М	55	1.75	15.94			
Total	345	10.98	100.00			

Variable: CA05N0600_05 (Private nonfarm earnings by place of work, by industry: Wholesale trade (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	164748.6	Std Deviation	720238		
Median	15205.5	Variance	5.18743E11		
Mode 0.0		Range	16878960		
		Interquartile Range	49342		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	16878960.0			
99%	2692770.0			
95%	761137.0			
90%	260087.0			
75% Q3	54602.0			
50% Median	15205.5			
25% Q1	5260.0			
10%	2138.0			
5%	1157.0			
1%	409.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Kenedy County	2652	9440187	Texas	Dallas County	2578	
0	South Dakota	Buffalo County	2368	10094135	New York	New York County	1857	
0	North Dakota	Slope County	2032	10123244	Texas	Harris County	2622	
0	Nebraska	Banner County	1656	10447812	Illinois	Cook County	609	
0	Montana	Petroleum County	1631	16878960	California	Los Angeles County	203	

Variable: CA05N0600_05 (Private nonfarm earnings by place of work, by industry: Wholesale trade (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	ng Missing Wissing Obs					
D	650	20.69	90.40			
L	14	0.45	1.95			
М	55	1.75	7.65			
Total	719	22.89	100.00			

Variable: CA05N0700_05 (Private nonfarm earnings by place of work, by industry: Retail Trade (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	168440.9	Std Deviation	611466		
Median	29378.0	Variance	3.7389E11		
Mode 995.0		Range	17999133		
		Interquartile Range	84294		

Note: The mode displayed is the smallest of 47 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	17999133			
99%	2445573			
95%	770859			
90%	326958			
75% Q3	93299			
50% Median	29378			
25% Q1	9005			
10%	3857			
5%	2220			
1%	807			
0% Min	0			

	Extreme Observations							
	Lo	west			Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	7333079	California	Orange County	214	
50	Texas	King County	2656	7490235	New York	New York County	1857	
119	Montana	Wibaux County	1651	8197396	Illinois	Cook County	609	
161	Nevada	Esmeralda County	1750	8258146	Arizona	Maricopa County	102	
187	Texas	Roberts County	2718	17999133	California	Los Angeles County	203	

Variable: CA05N0700_05 (Private nonfarm earnings by place of work, by industry: Retail Trade (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Missir Count All Obs Ok					
D	49	1.56	46.23			
L	2	0.06	1.89			
М	55	1.75	51.89			
Total	106	3.37	100.00			

Variable: CA05N0800_05 (Private nonfarm earnings by place of work, by industry: Transportation and warehousing (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	116129.0	Std Deviation	486153			
Median	17757.0	Variance	2.36345E11			
Mode 432.0		Range	10511784			
		Interquartile Range	51810			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	10511784			
99%	1812442			
95%	477011			
90%	204919			
75% Q3	58664			
50% Median	17757			
25% Q1	6854			
10%	3128			
5%	1859			
1%	432			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	3792568	Texas	Dallas County	2578	
0	South Dakota	Buffalo County	2368	3846490	Texas	Tarrant County	2741	
55	Texas	Sterling County	2737	8252028	Illinois	Cook County	609	
59	Nebraska	Arthur County	1655	9510489	Texas	Harris County	2622	
59	Colorado	Mineral County	283	10511784	California	Los Angeles County	203	

Variable: CA05N0800_05 (Private nonfarm earnings by place of work, by industry: Transportation and warehousing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	lissing Mis Value Count All Obs					
D	1114	35.47	95.05			
L	3	0.10	0.26			
М	55	1.75	4.69			
Total	1172	37.31	100.00			

Variable: CA05N0900_05 (Private nonfarm earnings by place of work, by industry: Information (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	109317.6	Std Deviation	829020		
Median	5079.0	Variance	6.87274E11		
Mode 0.0		Range	25238652		
		Interquartile Range	18160		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	25238549			
99%	1972566			
95%	335641			
90%	109365			
75% Q3	19893			
50% Median	5079			
25% Q1	1733			
10%	716			
5%	429			
1%	0			
0% Min	-103			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-103	Louisiana	Cameron Parish	1123	7306574	Georgia	Fulton County	445	
0	Wisconsin	Menominee County	3086	7790080	California	Santa Clara County	227	
0	Utah	Rich County	2792	10488729	Washington	King County	2969	
0	Utah	Piute County	2791	24425617	New York	New York County	1857	
0	Utah	Beaver County	2776	25238549	California	Los Angeles County	203	

Variable: CA05N0900_05 (Private nonfarm earnings by place of work, by industry: Information (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Ol					
D	499	15.89	89.43			
L	4	0.13	0.72			
М	55	1.75	9.86			
Total	558	17.77	100.00			

Variable: CA05N1000_05 (Private nonfarm earnings by place of work, by industry: Finance and insurance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	219190.1	Std Deviation	1908735		
Median	12684.0	Variance	3.64327E12		
Mode 0.0		Range	85462614		
		Interquartile Range	36529		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	85462614				
99%	3603624				
95%	708574				
90%	222636				
75% Q3	41874				
50% Median	12684				
25% Q1	5345				
10%	2568				
5%	1650				
1%	529				
0% Min	0				

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Utah	Daggett County	2780	13001464	California	Orange County	214	
0	Texas	Loving County	2672	13753302	Massachusetts	Suffolk County	1228	
0	Texas	King County	2656	20067353	California	Los Angeles County	203	
0	Texas	Kenedy County	2652	22329466	Illinois	Cook County	609	
0	Texas	Borden County	2538	85462614	New York	New York County	1857	

Variable: CA05N1000_05 (Private nonfarm earnings by place of work, by industry: Finance and insurance (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Ob					
D	388	12.35	87.00			
L	3	0.10	0.67			
М	55	1.75	12.33			
Total	446	14.20	100.00			

Variable: CA05N1100_05 (Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	73385.41	Std Deviation	400939		
Median	5300.50	Variance	1.60752E11		
Mode	0.00	Range	11281682		
	20577				

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	9795896.0			
99%	1277847.0			
95%	294852.0			
90%	103268.0			
75% Q3	22117.0			
50% Median	5300.5			
25% Q1	1540.0			
10%	479.0			
5%	127.0			
1%	-743.0			
0% Min	-1485786.0			

	Extreme Observations							
Lowest				Hi	ghest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-1485786	Louisiana	Orleans Parish	1147	5334362	Texas	Dallas County	2578	
-507615	Louisiana	Jefferson Parish	1137	5669365	California	Orange County	214	
-230383	Louisiana	St. Bernard Parish	1155	6520468	Illinois	Cook County	609	
-223459	Louisiana	St. Tammany Parish	1163	8645758	New York	New York County	1857	
-146913	Mississippi	Harrison County	1423	9795896	California	Los Angeles County	203	

Variable: CA05N1100_05 (Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Ob					
D	374	11.91	86.77			
L	2	0.06	0.46			
М	55	1.75	12.76			
Total	431	13.72	100.00			

Variable: CA05N1200_05 (Private nonfarm earnings by place of work, by industry: Professional and technical services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	322897.6	Std Deviation	1761120		
Median	13448.5	Variance	3.10154E12		
Mode	58.0	Range	46224180		
		Interquartile Range	70770		

Note: The mode displayed is the smallest of 2 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	46224238.0			
99%	5891584.0			
95%	1402412.0			
90%	446002.0			
75% Q3	74795.5			
50% Median	13448.5			
25% Q1	4025.5			
10%	1558.0			
5%	916.0			
1%	182.0			
0% Min	58.0			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
58	Georgia	Webster County	537	15037741	California	Santa Clara County	227	
58	Georgia	Taliaferro County	516	18335837	Texas	Harris County	2622	
58	Georgia	Glascock County	447	28325454	Illinois	Cook County	609	
61	Montana	Petroleum County	1631	33458456	California	Los Angeles County	203	
61	Montana	Golden Valley County	1615	46224238	New York	New York County	1857	

Variable: CA05N1200_05 (Private nonfarm earnings by place of work, by industry: Professional and technical services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	g Missin e Count All Obs Ob					
D	853	27.16	93.84			
L	1	0.03	0.11			
М	55	1.75	6.05			
Total	909	28.94	100.00			

Variable: CA05N1300_05 (Private nonfarm earnings by place of work, by industry: Management of companies and enterprises (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	84312.43	Std Deviation 4212			
Median	878.00	Variance	1.77432E11		
Mode 0.00		Range	10012278		
		Interquartile Range	14126		

Quantiles (Definition 5)				
Quantile Estimat				
100% Max	10011133			
99%	1791502			
95%	366078			
90%	120168			
75% Q3	14126			
50% Median	878			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	-1145			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-1145	Kentucky	Shelby County	1097	3221745	Ohio	Hamilton County	2072	
-614	Kentucky	Madison County	1067	4116542	Minnesota	Hennepin County	1339	
-279	West Virginia	Greenbrier County	3004	6283644	Illinois	Cook County	609	
-260	Oklahoma	Dewey County	2151	6740886	California	Los Angeles County	203	
-96	Minnesota	Faribault County	1334	10011133	New York	New York County	1857	

Variable: CA05N1300_05 (Private nonfarm earnings by place of work, by industry: Management of companies and enterprises (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Missi Count All Obs O					
D	1088	34.64	94.12			
L	13	0.41	1.12			
М	55	1.75	4.76			
Total	1156	36.80	100.00			

Variable: CA05N1400_05 (Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	134849.4	Std Deviation	549027		
Median	12606.0	Variance	3.01431E11		
Mode	72.0	Range	10753594		
		Interquartile Range	52809		

Note: The mode displayed is the smallest of 2 modes with a count of 8.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	10753594			
99%	2166012			
95%	611085			
90%	233401			
75% Q3	55899			
50% Median	12606			
25% Q1	3090			
10%	807			
5%	358			
1%	67			
0% Min	0			

	Extreme Observations							
Lowest Highest					jhest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Oldham County	2701	6587149	Arizona	Maricopa County	102	
0	Texas	Loving County	2672	6609506	Texas	Harris County	2622	
0	Texas	King County	2656	7525609	Illinois	Cook County	609	
0	Texas	Borden County	2538	9069041	New York	New York County	1857	
0	Nebraska	Thomas County	1738	10753594	California	Los Angeles County	203	

Variable: CA05N1400_05 (Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	ng Missing Lee Count All Obs Ob					
D	913	29.07	92.78			
L	16	0.51	1.63			
М	55	1.75	5.59			
Total	984	31.33	100.00			

Variable: CA05N1500_05 (Private nonfarm earnings by place of work, by industry: Educational services (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	49294.15	Std Deviation	248718			
Median	1995.00	Variance	6.18605E10			
Mode 0.00		Range	5026371			
		Interquartile Range	14373			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	5026371.0				
99%	890250.0				
95%	185463.5				
90%	75764.0				
75% Q3	14493.5				
50% Median	1995.0				
25% Q1	121.0				
10%	69.0				
5%	56.5				
1%	0.0				
0% Min	0.0				

	Extreme Observations							
	Lowest				Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Washington	Garfield County	2964	3157914	Massachusetts	Middlesex County	1224	
0	Utah	Piute County	2791	3454273	Pennsylvania	Philadelphia County	2293	
0	Utah	Daggett County	2780	3814020	Illinois	Cook County	609	
0	Texas	Throckmorton County	2745	4381577	California	Los Angeles County	203	
0	Texas	Stonewall County	2738	5026371	New York	New York County	1857	

Variable: CA05N1500_05 (Private nonfarm earnings by place of work, by industry: Educational services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Missing					
D	985	31.36	91.12			
L	41	1.31	3.79			
М	55	1.75	5.09			
Total	1081	34.42	100.00			

Variable: CA05N1600_05 (Private nonfarm earnings by place of work, by industry: Health care and social assistance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	361289.1	Std Deviation	1100432		
Median	56513.0	Variance	1.21095E12		
Mode	0.0	Range	23819154		
		Interquartile Range	227756		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	23819154.0			
99%	4986627.0			
95%	1651144.0			
90%	888805.0			
75% Q3	238113.5			
50% Median	56513.0			
25% Q1	10357.5			
10%	3508.0			
5%	1771.0			
1%	249.0			
0% Min	0.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	8687479	Arizona	Maricopa County	102	
0	Texas	Borden County	2538	9489329	Texas	Harris County	2622	
0	Nebraska	Thomas County	1738	12985029	New York	New York County	1857	
0	Nebraska	McPherson County	1711	15299683	Illinois	Cook County	609	
51	Texas	Roberts County	2718	23819154	California	Los Angeles County	203	

Variable: CA05N1600_05 (Private nonfarm earnings by place of work, by industry: Health care and social assistance (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	All Obs	Missing Obs			
D	1104	35.15	94.44			
L	10	0.32	0.86			
М	55	1.75	4.70			
Total	1169	37.22	100.00			

Variable: CA05N1700_05 (Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	33911.26	Std Deviation	225587			
Median	2635.00	Variance	5.08896E10			
Mode 54.00		Range	8266569			
	Interquartile Range					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	8266569			
99%	579124			
95%	121977			
90%	49981			
75% Q3	11383			
50% Median	2635			
25% Q1	808			
10%	329			
5%	192			
1%	55			
0% Min	0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Sterling County	2737	1557427	California	Orange County	214	
0	Texas	Loving County	2672	1612806	Illinois	Cook County	609	
0	Oklahoma	Cimarron County	2142	2436007	Florida	Orange County	366	
0	North Dakota	Sheridan County	2030	4617555	New York	New York County	1857	
0	Nebraska	Hayes County	1695	8266569	California	Los Angeles County	203	

Variable: CA05N1700_05 (Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	g Missing e Count All Obs Obs					
D	634	20.18	79.65			
L	107	3.41	13.44			
М	55	1.75	6.91			
Total	796	25.34	100.00			

Variable: CA05N1800_05 (Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	87793.77	Std Deviation	370556		
Median	13536.50	Variance	1.37311E11		
Mode	0.00	Range	9301613		
		Interquartile Range	42723		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	9301613.0				
99%	1291968.0				
95%	355094.0				
90%	164791.0				
75% Q3	47255.0				
50% Median	13536.5				
25% Q1	4532.0				
10%	1650.0				
5%	786.0				
1%	228.0				
0% Min	0.0				

	Extreme Observations							
	Lowest				Hi	ghest		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Texas	King County	2656	3190720	Arizona	Maricopa County	102	
0	Texas	Borden County	2538	4720117	Illinois	Cook County	609	
0	South Dakota	Buffalo County	2368	6144939	New York	New York County	1857	
70	Montana	Prairie County	1636	7572821	California	Los Angeles County	203	
97	Kansas	Hodgeman County	928	9301613	Nevada	Clark County	1747	

Variable: CA05N1800_05 (Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing	Count	Missin				
value	Count	All Obs	Obs			
D	630	20.06	90.91			
L	8	0.25	1.15			
М	55	1.75	7.94			
Total	693	22.06	100.00			

Variable: CA05N1900_05 (Private nonfarm earnings by place of work, by industry: Other services, except public administration (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	79023.05	Std Deviation	309387			
Median	14783.00	Variance	9.57203E10			
Mode 3999.00		Range	8713317			
		Interquartile Range	34482			

Quantiles (Definition 5)					
Quantile Estima					
100% Max	8713504				
99%	1187577				
95%	338103				
90%	142967				
75% Q3	40648				
50% Median	14783				
25% Q1	6166				
10%	2994				
5%	1945				
1%	894				
0% Min	187				

	Extreme Observations								
	Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
187	Texas	Kenedy County	2652	3271575	Texas	Harris County	2622		
231	Montana	Wibaux County	1651	4249545	District of Columbia	District of Columbia	318		
234	Nebraska	Blaine County	1657	5619144	New York	New York County	1857		
410	Nebraska	Grant County	1690	5627651	Illinois	Cook County	609		
415	Montana	Prairie County	1636	8713504	California	Los Angeles County	203		

Variable: CA05N1900_05 (Private nonfarm earnings by place of work, by industry: Other services, except public administration (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	243	7.74	81.54			
М	55	1.75	18.46			
Total	298	9.49	100.00			

Variable: CA05N2000_05 (Earnings from government and government enterprises by place of work (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	421463.9	Std Deviation	1550329		
Median	73615.0	Variance	2.40352E12		
Mode	9301.0	Range	39545451		
		Interquartile Range	192278		

Note: The mode displayed is the smallest of 20 modes with a count of 2.

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	39545934				
99%	6237990				
95%	1840285				
90%	844397				
75% Q3	224473				
50% Median	73615				
25% Q1	32195				
10%	15990				
5%	10034				
1%	3779				
0% Min	483				

	Extreme Observations							
	Lowest Highest							
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
483	Texas	Loving County	2672	21548767	California	San Diego County	221	
1077	North Dakota	Slope County	2032	22567843	Illinois	Cook County	609	
1164	Nebraska	McPherson County	1711	27184931	District of Columbia	District of Columbia	318	
1215	Nebraska	Arthur County	1655	30246938	New York	New York County	1857	
1822	Nebraska	Loup County	1710	39545934	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Missing Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA05N2001_05 (Earnings from government and government enterprises by place of work, by sector: Federal, civilian (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	79320.01	Std Deviation 497			
Median	6002.00	Variance	2.47703E11		
Mode	Mode 1842.00 Range				
		Interquartile Range	17659		

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	22468540			
99%	1320450			
95%	329037			
90%	121536			
75% Q3	20387			
50% Median	6002			
25% Q1	2728			
10%	1470			
5%	961			
1%	332			
0% Min	57			

	Extreme Observations							
Lowest					Highe	est		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
57	Texas	Loving County	2672	4114484	Illinois	Cook County	609	
63	Nebraska	Loup County	1710	4311156	Virginia	Arlington County	2825	
84	Nebraska	Arthur County	1655	4827746	California	Los Angeles County	203	
86	Nebraska	McPherson County	1711	5257583	Maryland	Montgomery County	1206	
87	North Dakota	Slope County	2032	22468540	District of Columbia	District of Columbia	318	

Missing Values				
Percent Of				
Missing Value	Count	All Obs Obs		
M	55	1.75		

Variable: CA05N2002_05 (Earnings from government and government enterprises by place of work, by sector: Military (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	42203.23	Std Deviation 2551			
Median	3656.00	Variance	6.51241E10		
Mode	1465.00	7546501			
		Interquartile Range	8018		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7546556			
99%	779491			
95%	129751			
90%	38900			
75% Q3	9662			
50% Median	3656			
25% Q1	1644			
10%	748			
5%	466			
1%	138			
0% Min	55			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
55	Colorado	San Juan County	299	3537750	Texas	Bell County	2535	
59	Texas	Borden County	2538	3898667	Hawaii	Honolulu County	546	
61	Nebraska	Arthur County	1655	4105596	North Carolina	Cumberland County	1914	
64	Nevada	Esmeralda County	1750	4613267	Virginia	Norfolk city	2938	
72	Texas	Kent County	2653	7546556	California	San Diego County	221	

Variable: CA05N2002_05 (Earnings from government and government enterprises by place of work, by sector: Military (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Missing t All Obs Obs			
L	3	0.10	5.17		
М	55	1.75	94.83		
Total	58	1.85	100.00		

Variable: CA05N2010_05 (Earnings from government and government enterprises by place of work, by sector: State and local government (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	299981.7	Std Deviation	1140700		
Median	62362.5	Variance	1.3012E12		
Mode	4948.0	Range	33710443		
		Interquartile Range	153824		

Note: The mode displayed is the smallest of 23 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	33710864.0			
99%	4175644.0			
95%	1302142.0			
90%	576584.0			
75% Q3	180341.0			
50% Median	62362.5			
25% Q1	26517.0			
10%	13005.0			
5%	7823.0			
1%	2846.0			
0% Min	421.0			

	Extreme Observations							
Lowest					Hig	jhest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
421	Texas	Loving County	2672	10802060	Texas	Harris County	2622	
781	North Dakota	Slope County	2032	11871174	California	Sacramento County	218	
997	Nebraska	McPherson County	1711	18009655	Illinois	Cook County	609	
1070	Nebraska	Arthur County	1655	27651308	New York	New York County	1857	
1584	Montana	Petroleum County	1631	33710864	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing Value	Count	All Obs	Missing Obs	
М	55	1.75	100.00	

Variable: CA05N2011_05 (Earnings from government and government enterprises by place of work, by sector: State government (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	83031.65	Std Deviation	322401		
Median	8623.50	Variance	1.03943E11		
Mode	8027183				
		Interquartile Range	34117		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	8027183.0			
99%	1600059.0			
95%	335276.0			
90%	143706.0			
75% Q3	36574.5			
50% Median	8623.5			
25% Q1	2458.0			
10%	1068.0			
5%	653.0			
1%	248.0			
0% Min	0.0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	South Dakota	Buffalo County	2368	2899549	New York	Albany County	1827	
0	District of Columbia	District of Columbia	318	3177469	Illinois	Cook County	609	
0	California	Sierra County	230	3302850	Texas	Travis County	2748	
89	Nebraska	Arthur County	1655	4624793	California	Los Angeles County	203	
109	Nebraska	Logan County	1709	8027183	California	Sacramento County	218	

Variable: CA05N2011_05 (Earnings from government and government enterprises by place of work, by sector: State government (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Count All Obs Ob			
D	250	7.96	81.97		
М	55	1.75	18.03		
Total	305	9.71	100.00		

Variable: CA05N2012_05 (Earnings from government and government enterprises by place of work, by sector: Local government (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	226778.1	Std Deviation	966221		
Median	49077.5	Variance	9.33584E11		
Mode	9522.0	Range	29085090		
		Interquartile Range	111659		

Note: The mode displayed is the smallest of 23 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	29086071.0			
99%	2940025.0			
95%	873049.0			
90%	421010.0			
75% Q3	134455.5			
50% Median	49077.5			
25% Q1	22796.5			
10%	11798.0			
5%	8052.0			
1%	3401.0			
0% Min	981.0			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
981	Nebraska	Arthur County	1655	8124435	Texas	Harris County	2622	
1639	Montana	Treasure County	1648	8134018	California	San Diego County	221	
1804	Nebraska	Logan County	1709	14832186	Illinois	Cook County	609	
1810	Nebraska	Sioux County	1735	26051249	New York	New York County	1857	
1877	Nebraska	Thomas County	1738	29086071	California	Los Angeles County	203	

Variable: CA05N2012_05 (Earnings from government and government enterprises by place of work, by sector: Local government (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	250	7.96	81.97		
М	55	1.75	18.03		
Total	305	9.71	100.00		

Variable: CA06N0001_05 (Compensation of employees, received (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	2243495	Std Deviation 96537			
Median	316805	Variance	9.31955E13		
Mode	7109	Range	249220889		
		Interquartile Range	893977		

Note: The mode displayed is the smallest of 8 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	249222285			
99%	35664355			
95%	9374614			
90%	3861302			
75% Q3	1008405			
50% Median	316805			
25% Q1	114428			
10%	49978			
5%	29666			
1%	10577			
0% Min	1396			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1396	Texas	Loving County	2672	92816739	California	Orange County	214	
2176	Nebraska	McPherson County	1711	118939745	Texas	Harris County	2622	
3372	Montana	Petroleum County	1631	164503140	Illinois	Cook County	609	
3380	Nebraska	Loup County	1710	237996368	New York	New York County	1857	
3560	Nebraska	Arthur County	1655	249222285	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	Value Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA06N0005_05 (Total wage and salary disbursements (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	1809339	Std Deviation 7895				
Median	248312	Variance	6.23401E13			
Mode 23410		Range	201650633			
		Interquartile Range	707992			

Note: The mode displayed is the smallest of 7 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	201651773			
99%	29143872			
95%	7552229			
90%	3040141			
75% Q3	797027			
50% Median	248312			
25% Q1	89035			
10%	39826			
5%	22755			
1%	8081			
0% Min	1140			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1140	Texas	Loving County	2672	75058004	California	Orange County	214	
1727	Nebraska	McPherson County	1711	97274220	Texas	Harris County	2622	
2562	Montana	Petroleum County	1631	134148834	Illinois	Cook County	609	
2708	Nebraska	Loup County	1710	200427476	New York	New York County	1857	
2975	Nebraska	Arthur County	1655	201651773	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	Value Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA06N0006_05 (Total supplements to wages and salaries (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	434155.5	Std Deviation 1766			
Median	65639.0	Variance	3.12041E12		
Mode 3579.0		Range	47570256		
		Interquartile Range	183434		

Note: The mode displayed is the smallest of 27 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	47570512			
99%	6643865			
95%	1838175			
90%	764673			
75% Q3	207638			
50% Median	65639			
25% Q1	24204			
10%	10528			
5%	6252			
1%	2237			
0% Min	256			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
256	Texas	Loving County	2672	17881231	California	San Diego County	221	
449	Nebraska	McPherson County	1711	21665525	Texas	Harris County	2622	
585	Nebraska	Arthur County	1655	30354306	Illinois	Cook County	609	
672	Nebraska	Loup County	1710	37568892	New York	New York County	1857	
810	Montana	Petroleum County	1631	47570512	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	Value Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA06N0007_05 (Supplements to wages and salaries: Employer contributions for employee pension and insurance funds (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	296049.1	Std Deviation	1174147		
Median	46212.5	Variance	1.37862E12		
Mode	6665.0	Range	31247408		
		Interquartile Range	128392		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	31247608.0			
99%	4479258.0			
95%	1234319.0			
90%	539489.0			
75% Q3	145739.0			
50% Median	46212.5			
25% Q1	17347.0			
10%	7588.0			
5%	4535.0			
1%	1618.0			
0% Min	200.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
200	Texas	Loving County	2672	12533438	California	San Diego County	221	
357	Nebraska	McPherson County	1711	14599644	Texas	Harris County	2622	
441	Nebraska	Arthur County	1655	20211099	Illinois	Cook County	609	
524	Nebraska	Loup County	1710	24398167	New York	New York County	1857	
550	North Dakota	Slope County	2032	31247608	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing	Missing				
Value	/alue Count All Obs Obs				
М	55	1.75	100.00		

Variable: CA06N0008_05 (Supplements to wages and salaries: Employer contributions for government social insurance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	138106.4	Std Deviation	595093		
Median	18892.5	Variance	3.54135E11		
Mode	558.0	Range	16322848		
		Interquartile Range	54967		

Note: The mode displayed is the smallest of 3 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	16322904.0			
99%	2147485.0			
95%	580166.0			
90%	232337.0			
75% Q3	61636.0			
50% Median	18892.5			
25% Q1	6669.0			
10%	2776.0			
5%	1588.0			
1%	558.0			
0% Min	56.0			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
56	Texas	Loving County	2672	6350237	California	Orange County	214	
92	Nebraska	McPherson County	1711	7065881	Texas	Harris County	2622	
144	Nebraska	Arthur County	1655	10143207	Illinois	Cook County	609	
148	Nebraska	Loup County	1710	13170725	New York	New York County	1857	
187	Texas	King County	2656	16322904	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	unt All Obs Missing			
М	55	1.75	100.00		

Variable: CA06N0009_05 (Total average compensation per job (dollars), 2005)

Basic Statistical Measures					
Location Variability					
Mean	36931.99	Std Deviation	7855		
Median	35288.50	Variance	61694512		
Mode	29722.00	Range	77009		
		Interquartile Range	8399		

Note: The mode displayed is the smallest of 14 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	98795.0			
99%	63783.0			
95%	51298.0			
90%	46530.0			
75% Q3	40142.0			
50% Median	35288.5			
25% Q1	31743.0			
10%	29337.0			
5%	27842.0			
1%	25611.0			
0% Min	21786.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
21786	Nebraska	Keya Paha County	1704	85314	Alaska	North Slope Borough	84	
22667	Nebraska	McPherson County	1711	86892	Virginia	Goochland County	2855	
23839	Texas	Zavala County	2775	88457	Virginia	Arlington County	2825	
23856	Nebraska	Hayes County	1695	88617	California	Santa Clara County	227	
24011	Michigan	Keweenaw County	1271	98795	New York	New York County	1857	

Missing Values					
Percent Of					
Missing	Count	Missing All Obs Obs			
value	Count	All Obs	ODS		
M	55	1.75	100.00		

Variable: CA06N0081_05 (Compensation of farm employees (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	7897.325	Std Deviation	27874		
Median	3053.000	Variance	776957317		
Mode 0.000		Range	634549		
		Interquartile Range	5116		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	634549			
99%	101698			
95%	21412			
90%	12914			
75% Q3	6465			
50% Median	3053			
25% Q1	1349			
10%	438			
5%	186			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest					Hig	hest		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	411682	California	Tulare County	238	
0	West Virginia	Mingo County	3021	436631	California	Ventura County	240	
0	West Virginia	McDowell County	3015	480986	California	Fresno County	194	
0	Virginia	Roanoke city	2945	552624	California	Kern County	199	
0	Virginia	Richmond city	2944	634549	California	Monterey County	211	

Missing Values						
		Percent Of				
Missing	Missing					
Value	Count	All Obs Obs				
L	29	0.92	34.52			
М	55	1.75	65.48			
Total	84	2.67	100.00			

Variable: CA06N0082_05 (Compensation of nonfarm employees (\$1,000s), 2005)

Basic Statistical Measures						
Loca	Location Variability					
Mean	2235671	Std Deviation 9647				
Median	311979	Variance	9.30696E13			
Mode	14009	Range 249022				
	Interquartile Range 886712					

Note: The mode displayed is the smallest of 6 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	249023956			
99%	35659965			
95%	9370640			
90%	3854707			
75% Q3	997723			
50% Median	311979			
25% Q1	111011			
10%	46786			
5%	26365			
1%	9119			
0% Min	1324			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1324	Texas	Loving County	2672	92692709	California	Orange County	214	
1509	Nebraska	McPherson County	1711	118932147	Texas	Harris County	2622	
2137	Nebraska	Arthur County	1655	164493117	Illinois	Cook County	609	
2269	Nebraska	Loup County	1710	237996368	New York	New York County	1857	
2489	North Dakota	Slope County	2032	249023956	California	Los Angeles County	203	

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	t All Obs Obs				
М	55	1.75	100.00			

Variable: CA06N0090_05 (Compensation of private nonfarm employees (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	1814207	Std Deviation 82325				
Median	227376	Variance	6.77754E13			
Mode	5521	Range	209477677			
	Interquartile Range 68					

Note: The mode displayed is the smallest of 5 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	209478022			
99%	29664328			
95%	7437221			
90%	2883795			
75% Q3	755275			
50% Median	227376			
25% Q1	72754			
10%	27161			
5%	14376			
1%	3854			
0% Min	345			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
345	Nebraska	McPherson County	1711	82888205	California	Orange County	214	
447	Nebraska	Loup County	1710	105063997	Texas	Harris County	2622	
642	Montana	Petroleum County	1631	141925274	Illinois	Cook County	609	
656	Texas	King County	2656	207749430	New York	New York County	1857	
841	Texas	Loving County	2672	209478022	California	Los Angeles County	203	

Missing Values						
	Percent Of					
Missing	Missing					
Value	Count	Count All Obs Obs				
М	55	1.75	100.00			

Variable: CA06N0101_05 (Compensation of private nonfarm employees by industry: Forestry and logging (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	954.2944	Std Deviation	3779		
Median	0.0000	Variance	14277672		
Mode	0.0000	Range	55975		
		Interquartile Range	0		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	55975			
99%	14668			
95%	4782			
90%	2283			
75% Q3	0			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Sweetwater County	3137	41179	Washington	King County	2969	
0	Wyoming	Niobrara County	3132	46397	Oregon	Jackson County	2221	
0	Wyoming	Natrona County	3131	47552	Oregon	Douglas County	2216	
0	Wyoming	Laramie County	3129	48525	Washington	Cowlitz County	2960	
0	Wyoming	Hot Springs County	3127	55975	Oregon	Marion County	2230	

Variable: CA06N0101_05 (Compensation of private nonfarm employees by industry: Forestry and logging (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Missin t All Obs Ob			
D	1122	35.72	95.25		
L	1	0.03	0.08		
М	55	1.75	4.67		
Total	1178	37.50	100.00		

Variable: CA06N0102_05 (Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	307.3983	Std Deviation	6617			
Median	0.0000	Variance	43779937			
Mode	0.0000	Range	261422			
	Interquartile Range					

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	261422				
99%	4536				
95%	0				
90%	0				
75% Q3	0				
50% Median	0				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations							
	Lowest				Hig	jhest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	27179	Maine	Knox County	1182	
0	Wyoming	Washakie County	3140	28820	Rhode Island	Washington County	2314	
0	Wyoming	Uinta County	3139	32198	Texas	Cameron County	2552	
0	Wyoming	Teton County	3138	207262	Washington	King County	2969	
0	Wyoming	Sublette County	3136	261422	Massachusetts	Bristol County	1218	

Variable: CA06N0102_05 (Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	417	13.28	88.35			
М	55	1.75	11.65			
Total	472	15.03	100.00			

Variable: CA06N0103_05 (Compensation of private nonfarm employees by industry: Agriculture and forestry support activities (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	12685.26	Std Deviation 55				
Median	2762.50	Variance	3126498134			
Mode	0.00	Range	892930			
		Interquartile Range	5268			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	892930.0				
99%	213860.0				
95%	44594.0				
90%	17822.0				
75% Q3	6490.5				
50% Median	2762.5				
25% Q1	1222.5				
10%	329.0				
5%	0.0				
1%	0.0				
0% Min	0.0				

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	272605	Arizona	Yuma County	109	
0	West Virginia	Mingo County	3021	429606	California	Tulare County	238	
0	West Virginia	McDowell County	3015	545531	California	Kern County	199	
0	West Virginia	Boone County	2994	724841	California	Fresno County	194	
0	Virginia	Roanoke city	2945	892930	California	Monterey County	211	

Variable: CA06N0103_05 (Compensation of private nonfarm employees by industry: Agriculture and forestry support activities (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missin				
Value	Count	All Obs	Obs			
D	2402	76.47	97.76			
М	55	1.75	2.24			
Total	2457	78.22	100.00			

Variable: CA06N0104_05 (Compensation of private nonfarm employees by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005)

Basic Statistical Measures							
Location Variability							
Mean	592.6662	Std Deviation 212					
Median	0.0000	Variance	450164374				
Mode	0.0000	00 Range 9945					
	Interquartile Range						

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	994592				
99%	0				
95%	0				
90%	0				
75% Q3	0				
50% Median	0				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	32682	Illinois	Cook County	609	
0	Wyoming	Washakie County	3140	44109	New York	Bronx County	1829	
0	Wyoming	Uinta County	3139	44644	California	San Francisco County	222	
0	Wyoming	Teton County	3138	626617	New York	New York County	1857	
0	Wyoming	Sweetwater County	3137	994592	District of Columbia	District of Columbia	318	

Variable: CA06N0104_05 (Compensation of private nonfarm employees by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	3	0.10	5.17			
М	55	1.75	94.83			
Total	58	1.85	100.00			

Variable: CA06N0200_05 (Compensation of private nonfarm employees by industry: Mining (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	24897.82	Std Deviation 2810			
Median	1757.00	Variance	7.90057E10		
Mode	0.00	Range	11350195		
		Interquartile Range	8836		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	11350195			
99%	340194			
95% 7108				
90%	35377			
75% Q3	8836			
50% Median	1757			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest				High	est		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Wisconsin	Washburn County	3112	885795	California	Kern County	199	
0	Wisconsin	Vernon County	3109	896478	Texas	Midland County	2686	
0	Wisconsin	Trempealeau County	3108	1016952	Louisiana	Lafayette Parish	1139	
0	Wisconsin	Sawyer County	3104	1231365	Texas	Dallas County	2578	
0	Wisconsin	Pepin County	3093	11350195	Texas	Harris County	2622	

Variable: CA06N0200_05 (Compensation of private nonfarm employees by industry: Mining (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	1340	42.66	96.06		
М	55	1.75	3.94		
Total	1395	44.41	100.00		

Variable: CA06N0300_05 (Compensation of private nonfarm employees by industry: Utilities (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	25621.62	Std Deviation 848			
Median	4605.50	Variance	7200265917		
Mode	0.00	Range	1611907		
		Interquartile Range	14168		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1611907.0			
99%	374467.0			
95%	125936.0			
90% 5624				
75% Q3	15039.0			
50% Median	4605.5			
25% Q1	871.0			
10%	0.0			
5%	0.0			
1%				
0% Min	0.0			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wisconsin	Pepin County	3093	692384	Texas	Dallas County	2578
0	Wisconsin	Menominee County	3086	693384	California	San Diego County	221
0	Wisconsin	Marinette County	3084	830325	Arizona	Maricopa County	102
0	Wisconsin	Iron County	3072	1531784	California	Los Angeles County	203
0	Wisconsin	Forest County	3067	1611907	Texas	Harris County	2622

Variable: CA06N0300_05 (Compensation of private nonfarm employees by industry: Utilities (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	1512	48.14	96.49		
М	55	1.75	3.51		
Total	1567	49.89	100.00		

Variable: CA06N0400_05 (Compensation of private nonfarm employees by industry: Construction (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	135839.4	Std Deviation	494124		
Median	18327.5	Variance	2.44159E11		
Mode	0.0	Range	8993465		
		Interquartile Range	59971		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	8993465.0			
99%	2171242.0			
95%	636370.0			
90%	257789.0			
75% Q3	65579.0			
50% Median	18327.5			
25% Q1	5608.0			
10%	2058.0			
5%	1052.0			
1%	257.0			
0% Min	0.0			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	McMullen County	2677	6662614	California	Orange County	214	
0	Texas	Loving County	2672	7256662	Illinois	Cook County	609	
0	Texas	Kenedy County	2652	7758894	Texas	Harris County	2622	
0	Texas	Borden County	2538	8303579	Arizona	Maricopa County	102	
0	South Dakota	Buffalo County	2368	8993465	California	Los Angeles County	203	

Variable: CA06N0400_05 (Compensation of private nonfarm employees by industry: Construction (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	300	9.55	84.51		
М	55	1.75	15.49		
Total	355	11.30	100.00		

Variable: CA06N0500_05 (Compensation of private nonfarm employees by industry: Manufacturing (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	328766.1	Std Deviation	1174829		
Median	68376.5	Variance	1.38022E12		
Mode	0.0	Range	30410790		
		Interquartile Range	203577		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	30410790.0			
99%	4349235.5			
95%	1405242.5			
90%	660137.5			
75% Q3	218888.0			
50% Median	68376.5			
25% Q1	15311.0			
10%	2921.0			
5%	903.5			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
	Lo	owest			Hig	Jhest		
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Wisconsin	Menominee County	3086	13509900	California	Orange County	214	
0	Washington	Garfield County	2964	14076837	Texas	Harris County	2622	
0	Texas	Sterling County	2737	17063416	Illinois	Cook County	609	
0	Texas	Roberts County	2718	24901983	California	Santa Clara County	227	
0	Texas	McMullen County	2677	30410790	California	Los Angeles County	203	

Variable: CA06N0500_05 (Compensation of private nonfarm employees by industry: Manufacturing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	286	9.11	83.87			
М	55	1.75	16.13			
Total	341	10.86	100.00			

Variable: CA06N0600_05 (Compensation of private nonfarm employees by industry: Wholesale trade (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	153082.8	Std Deviation	662329		
Median	13792.0	Variance	4.3868E11		
Mode 0.0		Range	14887922		
		Interquartile Range	46137		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	14887922.0			
99%	2572506.0			
95%	696243.0			
90%	240059.0			
75% Q3	51012.5			
50% Median	13792.0			
25% Q1	4876.0			
10%	1851.0			
5%	972.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
	Lov	west		Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	West Virginia	Wirt County	3044	8722390	Texas	Harris County	2622	
0	Utah	Daggett County	2780	8977960	Texas	Dallas County	2578	
0	Texas	Kenedy County	2652	9396585	New York	New York County	1857	
0	Tennessee	Bledsoe County	2430	9777773	Illinois	Cook County	609	
0	South Dakota	Shannon County	2416	14887922	California	Los Angeles County	203	

Variable: CA06N0600_05 (Compensation of private nonfarm employees by industry: Wholesale trade (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	650	20.69	92.20			
М	55	1.75	7.80			
Total	705	22.45	100.00			

Variable: CA06N0700_05 (Compensation of private nonfarm employees by industry: Retail trade (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	152021.4	Std Deviation	549649		
Median	25120.0	Variance	3.02114E11		
Mode	0.0	Range	15664088		
		Interquartile Range	75734		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	15664088			
99%	2239432			
95%	701098			
90%	298803			
75% Q3	82848			
50% Median	25120			
25% Q1	7114			
10%	2896			
5%	1506			
1%	531			
0% Min	0			

	Extreme Observations							
	Lov	vest			Hig	jhest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	6515976	California	Orange County	214	
0	Texas	King County	2656	6854695	New York	New York County	1857	
0	North Dakota	Slope County	2032	7448601	Arizona	Maricopa County	102	
0	Nebraska	Banner County	1656	7710777	Illinois	Cook County	609	
80	Montana	Wibaux County	1651	15664088	California	Los Angeles County	203	

Variable: CA06N0700_05 (Compensation of private nonfarm employees by industry: Retail trade (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
D	49	1.56	47.12		
М	55	1.75	52.88		
Total	104	3.31	100.00		

Variable: CA06N0800_05 (Compensation of private nonfarm employees by industry: Transportation and warehousing (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	100551.1	Std Deviation	413883		
Median	13752.0	Variance	1.71299E11		
Mode	0.0	Range	8697552		
		Interquartile Range	46508		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	8697552				
99%	1594998				
95%	414736				
90%	182175				
75% Q3	51063				
50% Median	13752				
25% Q1	4555				
10%	1660				
5%	808				
1%	0				
0% Min	0				

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	West Virginia	Wirt County	3044	3603011	Tennessee	Shelby County	2505	
0	Texas	Sterling County	2737	3679066	Texas	Tarrant County	2741	
0	Texas	Sherman County	2732	6314034	Texas	Harris County	2622	
0	Texas	Loving County	2672	7740716	Illinois	Cook County	609	
0	Texas	King County	2656	8697552	California	Los Angeles County	203	

Variable: CA06N0800_05 (Compensation of private nonfarm employees by industry: Transportation and warehousing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	All Obs	Missing Obs			
D	1114	35.47	95.21			
L	1	0.03	0.09			
М	55	1.75	4.70			
Total	1170	37.25	100.00			

Variable: CA06N0900_05 (Compensation of private nonfarm employees by industry: Information (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	90610.09	Std Deviation 65				
Median	4434.50	Variance	4.24027E11			
Mode	0.00	Range	20958425			
		Interquartile Range	16121			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	20958425.0				
99%	1569888.0				
95%	298016.0				
90%	98512.0				
75% Q3	17600.0				
50% Median	4434.5				
25% Q1	1479.0				
10%	533.0				
5%	257.0				
1%	0.0				
0% Min	0.0				

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	5525044	Illinois	Cook County	609	
0	Virginia	Grayson County	2856	7374916	California	Santa Clara County	227	
0	Virginia	Brunswick County	2831	9249053	Washington	King County	2969	
0	Virginia	Bland County	2829	16692320	New York	New York County	1857	
0	Utah	Rich County	2792	20958425	California	Los Angeles County	203	

Variable: CA06N0900_05 (Compensation of private nonfarm employees by industry: Information (\$1,000s), 2005)

Missing Values						
	Percent Of					
Missing	Missing					
Value	Count All Obs O					
D	499	15.89	89.91			
L	1	0.03	0.18			
М	55	1.75	9.91			
Total	555	17.67	100.00			

Variable: CA06N1000_05 (Compensation of private nonfarm employees by industry: Finance and insurance (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	197709.8	Std Deviation	1733999			
Median	10904.5	Variance	3.00675E12			
Mode	0.0	Range	77816672			
		Interquartile Range	31543			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	77816672.0				
99%	3398134.0				
95%	646641.0				
90%	195503.0				
75% Q3	36091.0				
50% Median	10904.5				
25% Q1	4548.0				
10%	2196.0				
5%	1411.0				
1%	359.0				
0% Min	0.0				

	Extreme Observations							
Lowest					Higl	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Utah	Daggett County	2780	11452231	California	Orange County	214	
0	Texas	Loving County	2672	12938226	Massachusetts	Suffolk County	1228	
0	Texas	King County	2656	18155368	California	Los Angeles County	203	
0	Texas	Kenedy County	2652	20207006	Illinois	Cook County	609	
0	Texas	Hudspeth County	2636	77816672	New York	New York County	1857	

Variable: CA06N1000_05 (Compensation of private nonfarm employees by industry: Finance and insurance (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	388	12.35	87.58			
M	55	1.75	12.42			
Total	443	14.10	100.00			

Variable: CA06N1100_05 (Compensation of private nonfarm employees by industry: Real estate and rental and leasing (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	37437.07	Std Deviation 2090			
Median	2109.00	Variance	4.37183E10		
Mode	0.00	0.00 Range 59			
Interquartile Range 950					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	5921438			
99%	638315			
95%	140329			
90%	52103			
75% Q3	10055			
50% Median	2109			
25% Q1	554			
10%	165			
5%	57			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	West Virginia	Tyler County	3039	2335130	Texas	Dallas County	2578	
0	West Virginia	Doddridge County	3000	2595421	California	Orange County	214	
0	Washington	Garfield County	2964	3239681	Illinois	Cook County	609	
0	Vermont	Essex County	2809	4547567	California	Los Angeles County	203	
0	Utah	Wayne County	2803	5921438	New York	New York County	1857	

Variable: CA06N1100_05 (Compensation of private nonfarm employees by industry: Real estate and rental and leasing (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Missir					
D	374	11.91	82.74			
L	23	0.73	5.09			
М	55	1.75	12.17			
Total	452	14.39	100.00			

Variable: CA06N1200_05 (Compensation of private nonfarm employees by industry: Professional and technical services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	247359.9	Std Deviation 1330			
Median	8172.0	Variance	1.77023E12		
Mode	0.0	Range	34129048		
Interquartile Range					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	34129048			
99%	4672097			
95%	1051478			
90%	350311			
75% Q3	53140			
50% Median	8172			
25% Q1	2139			
10%	713			
5%	336			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	13478329	Texas	Harris County	2622	
0	West Virginia	Clay County	2999	13671788	California	Santa Clara County	227	
0	Utah	Rich County	2792	20701348	Illinois	Cook County	609	
0	Texas	La Salle County	2663	23070894	California	Los Angeles County	203	
0	Texas	Hudspeth County	2636	34129048	New York	New York County	1857	

Variable: CA06N1200_05 (Compensation of private nonfarm employees by industry: Professional and technical services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs Missing					
D	853	27.16	93.74			
L	2	0.06	0.22			
М	55	1.75	6.04			
Total	910	28.97	100.00			

Variable: CA06N1300_05 (Compensation of private nonfarm employees by industry: Management of companies and enterprises (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	84462.23	Std Deviation 4238			
Median	891.50	Variance	1.79673E11		
Mode	0.00	Range	10098684		
Interquartile Range 1412					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	10098684.0			
99%	1820486.0			
95%	367436.0			
90%	120202.0			
75% Q3	14128.0			
50% Median	891.5			
25% Q1	0.0			
10%	0.0			
5%	0.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Washakie County	3140	3221817	Ohio	Hamilton County	2072	
0	Wisconsin	Waushara County	3116	4202377	Minnesota	Hennepin County	1339	
0	Wisconsin	Richland County	3099	6377953	Illinois	Cook County	609	
0	Wisconsin	Menominee County	3086	6783195	California	Los Angeles County	203	
0	Wisconsin	Forest County	3067	10098684	New York	New York County	1857	

Variable: CA06N1300_05 (Compensation of private nonfarm employees by industry: Management of companies and enterprises (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	1088	34.64	95.19		
М	55	1.75	4.81		
Total	1143	36.39	100.00		

Variable: CA06N1400_05 (Compensation of private nonfarm employees by industry: Administrative and waste services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	120378.0	Std Deviation	486853		
Median	10237.0	Variance	2.37026E11		
Mode 0.0		Range	9448102		
	Interquartile Range				

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	9448102			
99%	1950770			
95%	555329			
90%	207623			
75% Q3	49391			
50% Median	10237			
25% Q1	2186			
10%	422			
5%	91			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	5642228	Texas	Harris County	2622	
0	Utah	Piute County	2791	6131446	Arizona	Maricopa County	102	
0	Texas	Terrell County	2743	6770539	Illinois	Cook County	609	
0	Texas	Stonewall County	2738	7590241	New York	New York County	1857	
0	Texas	Roberts County	2718	9448102	California	Los Angeles County	203	

Variable: CA06N1400_05 (Compensation of private nonfarm employees by industry: Administrative and waste services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	All Obs	Missing Obs			
D	913	29.07	94.03			
L	3	0.10	0.31			
М	55	1.75	5.66			
Total	971	30.91	100.00			

Variable: CA06N1500_05 (Compensation of private nonfarm employees by industry: Educational services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	46677.46	Std Deviation	241539		
Median	1612.50	Variance	5.83412E10		
Mode	0.00	Range	4935595		
		Interquartile Range	12886		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	4935595.0			
99%	867221.0			
95%	172517.0			
90%	70867.0			
75% Q3	12886.0			
50% Median	1612.5			
25% Q1	0.0			
10%	0.0			
5%	0.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	3098050	Massachusetts	Middlesex County	1224	
0	Wyoming	Niobrara County	3132	3444721	Pennsylvania	Philadelphia County	2293	
0	Wyoming	Hot Springs County	3127	3753988	Illinois	Cook County	609	
0	Wyoming	Carbon County	3122	4225074	California	Los Angeles County	203	
0	Wyoming	Big Horn County	3120	4935595	New York	New York County	1857	

Variable: CA06N1500_05 (Compensation of private nonfarm employees by industry: Educational services (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	unt All Obs Ol				
D	985	31.36	94.08			
L	7	0.22	0.67			
М	55	1.75	5.25			
Total	1047	33.33	100.00			

Variable: CA06N1600_05 (Compensation of private nonfarm employees by industry: Health care and social assistance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	319038.5	Std Deviation	962823		
Median	49740.5	Variance	9.27027E11		
Mode	0.0	Range	19987367		
		Interquartile Range	203407		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	19987367.0			
99%	4495530.0			
95%	1499763.0			
90%	774142.0			
75% Q3	212101.0			
50% Median	49740.5			
25% Q1	8694.0			
10%	2844.0			
5%	1286.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Utah	Daggett County	2780	7884099	Arizona	Maricopa County	102	
0	Texas	Roberts County	2718	8307078	Texas	Harris County	2622	
0	Texas	Loving County	2672	11659833	New York	New York County	1857	
0	Texas	King County	2656	14139120	Illinois	Cook County	609	
0	Texas	Hudspeth County	2636	19987367	California	Los Angeles County	203	

Variable: CA06N1600_05 (Compensation of private nonfarm employees by industry: Health care and social assistance (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	1104	35.15	95.25		
М	55	1.75	4.75		
Total	1159	36.90	100.00		

Variable: CA06N1700_05 (Compensation of private nonfarm employees by industry: Arts, entertainment, and recreation (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	27098.64	Std Deviation	184820		
Median	1829.50	Variance	3.41584E10		
Mode	0.00	Range 7019			
		Interquartile Range	7804		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7019208.0			
99%	503735.0			
95%	97068.0			
90%	37642.0			
75% Q3	8271.5			
50% Median	1829.5			
25% Q1	467.5			
10%	138.0			
5%	0.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations						
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wyoming	Niobrara County	3132	1307315	California	Orange County	214
0	Wisconsin	Menominee County	3086	1390806	Illinois	Cook County	609
0	West Virginia	Clay County	2999	2287183	Florida	Orange County	366
0	West Virginia	Calhoun County	2998	3468212	New York	New York County	1857
0	Virginia	King and Queen County	2866	7019208	California	Los Angeles County	203

Variable: CA06N1700_05 (Compensation of private nonfarm employees by industry: Arts, entertainment, and recreation (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count All Obs O					
D	634	20.18	91.49			
L	4	0.13	0.58			
М	55	1.75	7.94			
Total	693	22.06	100.00			

Variable: CA06N1800_05 (Compensation of private nonfarm employees by industry: Accommodation and food services (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	82989.78	Std Deviation	351082		
Median	12666.50	Variance	1.23258E11		
Mode	0.00	Range 91826			
		Interquartile Range	40919		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	9182673.0			
99%	1231482.0			
95%	342266.0			
90%	158560.0			
75% Q3	45092.0			
50% Median	12666.5			
25% Q1	4173.5			
10%	1395.0			
5%	615.0			
1%	142.0			
0% Min	0.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	3000499	Arizona	Maricopa County	102	
0	Texas	King County	2656	4421525	Illinois	Cook County	609	
0	Texas	Glasscock County	2608	5633310	New York	New York County	1857	
0	Texas	Borden County	2538	7009010	California	Los Angeles County	203	
0	Tennessee	Van Buren County	2514	9182673	Nevada	Clark County	1747	

Variable: CA06N1800_05 (Compensation of private nonfarm employees by industry: Accommodation and food services (\$1,000s), 2005)

	Missing Values					
		Percent Of				
Missing		Missin				
Value	Count	All Obs	Obs			
D	630	20.06	91.97			
М	55	1.75	8.03			
Total	685	21.81	100.00			

Variable: CA06N1900_05 (Compensation of private nonfarm employees by industry: Other services, except public administration (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	68853.01	Std Deviation	269553		
Median	11957.00	Variance	7.26586E10		
Mode	2252.00	Range 72637			
		Interquartile Range	29743		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7263919			
99%	1041378			
95%	295801			
90%	127127			
75% Q3	34520			
50% Median	11957			
25% Q1	4777			
10%	2254			
5%	1434			
1%	611			
0% Min	165			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
165	Texas	Kenedy County	2652	2868751	Texas	Harris County	2622
165	Nebraska	Blaine County	1657	4200729	District of Columbia	District of Columbia	318
174	Montana	Wibaux County	1651	4426841	New York	New York County	1857
268	Nebraska	Keya Paha County	1704	5175275	Illinois	Cook County	609
305	Montana	Daniels County	1606	7263919	California	Los Angeles County	203

Variable: CA06N1900_05 (Compensation of private nonfarm employees by industry: Other services, except public administration (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Missing Obs			
D	243	7.74	81.54		
М	55	1.75	18.46		
Total	298	9.49	100.00		

Variable: CA06N2000_05 (Compensation of employees in government and government enterprises (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	421463.9	Std Deviation 1550			
Median	73615.0	Variance	2.40352E12		
Mode	9301.0	Range	39545451		
		Interquartile Range	192278		

Note: The mode displayed is the smallest of 20 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	39545934			
99%	6237990			
95%	1840285			
90%	844397			
75% Q3	224473			
50% Median	73615			
25% Q1	32195			
10%	15990			
5%	10034			
1%	3779			
0% Min	483			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
483	Texas	Loving County	2672	21548767	California	San Diego County	221
1077	North Dakota	Slope County	2032	22567843	Illinois	Cook County	609
1164	Nebraska	McPherson County	1711	27184931	District of Columbia	District of Columbia	318
1215	Nebraska	Arthur County	1655	30246938	New York	New York County	1857
1822	Nebraska	Loup County	1710	39545934	California	Los Angeles County	203

Missing Values				
Percent Of				
Missing Value	Count	All Obs	Missing Obs	
М	55	1.75	100.00	

Variable: CA06N2001_05 (Compensation of employees in government and government enterprises by sector: Federal, civilian (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	79320.01	Std Deviation	497698		
Median	6002.00	Variance	2.47703E11		
Mode	1842.00	Range	22468483		
		Interquartile Range	17659		

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	22468540			
99%	1320450			
95%	329037			
90%	121536			
75% Q3	20387			
50% Median	6002			
25% Q1	2728			
10%	1470			
5%	961			
1%	332			
0% Min	57			

	Extreme Observations							
Lowest					Highe	est		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
57	Texas	Loving County	2672	4114484	Illinois	Cook County	609	
63	Nebraska	Loup County	1710	4311156	Virginia	Arlington County	2825	
84	Nebraska	Arthur County	1655	4827746	California	Los Angeles County	203	
86	Nebraska	McPherson County	1711	5257583	Maryland	Montgomery County	1206	
87	North Dakota	Slope County	2032	22468540	District of Columbia	District of Columbia	318	

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA06N2002_05 (Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	42203.23	Std Deviation	255194		
Median	3656.00	Variance	6.51241E10		
Mode	1465.00	Range	7546501		
		Interquartile Range	8018		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7546556			
99%	779491			
95%	129751			
90%	38900			
75% Q3	9662			
50% Median	3656			
25% Q1	1644			
10%	748			
5%	466			
1%	138			
0% Min	55			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
55	Colorado	San Juan County	299	3537750	Texas	Bell County	2535
59	Texas	Borden County	2538	3898667	Hawaii	Honolulu County	546
61	Nebraska	Arthur County	1655	4105596	North Carolina	Cumberland County	1914
64	Nevada	Esmeralda County	1750	4613267	Virginia	Norfolk city	2938
72	Texas	Kent County	2653	7546556	California	San Diego County	221

Variable: CA06N2002_05 (Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count All Obs Obs				
L	3	0.10	5.17		
М	55	1.75	94.83		
Total	58	1.85	100.00		

Variable: CA06N2010_05 (Compensation of employees in government and government enterprises by sector: State and local (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	299981.7	Std Deviation	1140700		
Median	62362.5	Variance	1.3012E12		
Mode	4948.0	Range	33710443		
		Interquartile Range	153824		

Note: The mode displayed is the smallest of 23 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	33710864.0			
99%	4175644.0			
95%	1302142.0			
90%	576584.0			
75% Q3	180341.0			
50% Median	62362.5			
25% Q1	26517.0			
10%	13005.0			
5%	7823.0			
1%	2846.0			
0% Min	421.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
421	Texas	Loving County	2672	10802060	Texas	Harris County	2622	
781	North Dakota	Slope County	2032	11871174	California	Sacramento County	218	
997	Nebraska	McPherson County	1711	18009655	Illinois	Cook County	609	
1070	Nebraska	Arthur County	1655	27651308	New York	New York County	1857	
1584	Montana	Petroleum County	1631	33710864	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	Missing All Obs Obs			
М	55	1.75	100.00		

Variable: CA06N2011_05 (Compensation of employees in government and government enterprises by sector: State (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	83031.65	Std Deviation	322401		
Median	8623.50	Variance	1.03943E11		
Mode	2238.00	Range	8027183		
		Interquartile Range	34117		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	8027183.0			
99%	1600059.0			
95%	335276.0			
90%	143706.0			
75% Q3	36574.5			
50% Median	8623.5			
25% Q1	2458.0			
10%	1068.0			
5%	653.0			
1%	248.0			
0% Min	0.0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	South Dakota	Buffalo County	2368	2899549	New York	Albany County	1827	
0	District of Columbia	District of Columbia	318	3177469	Illinois	Cook County	609	
0	California	Sierra County	230	3302850	Texas	Travis County	2748	
89	Nebraska	Arthur County	1655	4624793	California	Los Angeles County	203	
109	Nebraska	Logan County	1709	8027183	California	Sacramento County	218	

Variable: CA06N2011_05 (Compensation of employees in government and government enterprises by sector: State (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
D	250	7.96	81.97			
М	55	1.75	18.03			
Total	305	9.71	100.00			

Variable: CA06N2012_05 (Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	226778.1	Std Deviation	966221		
Median	49077.5	Variance	9.33584E11		
Mode	9522.0	Range	29085090		
		Interquartile Range	111659		

Note: The mode displayed is the smallest of 23 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	29086071.0			
99%	2940025.0			
95%	873049.0			
90%	421010.0			
75% Q3	134455.5			
50% Median	49077.5			
25% Q1	22796.5			
10%	11798.0			
5%	8052.0			
1%	3401.0			
0% Min	981.0			

	Extreme Observations								
	Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
981	Nebraska	Arthur County	1655	8124435	Texas	Harris County	2622		
1639	Montana	Treasure County	1648	8134018	California	San Diego County	221		
1804	Nebraska	Logan County	1709	14832186	Illinois	Cook County	609		
1810	Nebraska	Sioux County	1735	26051249	New York	New York County	1857		
1877	Nebraska	Thomas County	1738	29086071	California	Los Angeles County	203		

Variable: CA06N2012_05 (Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	250	7.96	81.97		
М	55	1.75	18.03		
Total	305	9.71	100.00		

Variable: CA25N0010_05 (Total full-time and part-time employment, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	55775.11	Std Deviation 1925				
Median	12316.50	Variance	3.7069E10			
Mode 1315.00 I		Range	5656220			
		Interquartile Range	27765			

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	5656299.0			
99%	796691.0			
95%	229192.0			
90%	107218.0			
75% Q3	33025.0			
50% Median	12316.5			
25% Q1	5260.0			
10%	2642.0			
5%	1745.0			
1%	713.0			
0% Min	79.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
79	Texas	Loving County	2672	2188301	Arizona	Maricopa County	102	
292	Nebraska	McPherson County	1711	2430426	Texas	Harris County	2622	
322	Texas	King County	2656	2697401	New York	New York County	1857	
339	Nebraska	Arthur County	1655	3272551	Illinois	Cook County	609	
362	Nebraska	Loup County	1710	5656299	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	Missin Ob			
М	55	1.75	100.00		

Variable: CA25N0020_05 (Full-time and part-time employment: Wage and salary employment, 2005)

Basic Statistical Measures					
Location Variability					
Mean	45118.57	Std Deviation 1575			
Median	8967.50	Variance	2.48211E10		
Mode	1958.00	Range	4362099		
		Interquartile Range	21813		

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	4362130.0			
99%	658839.0			
95%	193499.0			
90%	88684.0			
75% Q3	25286.0			
50% Median	8967.5			
25% Q1	3473.0			
10%	1601.0			
5%	978.0			
1%	367.0			
0% Min	31.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
31	Texas	Loving County	2672	1809876	Arizona	Maricopa County	102	
96	Nebraska	McPherson County	1711	1997397	Texas	Harris County	2622	
117	Nebraska	Loup County	1710	2408992	New York	New York County	1857	
119	Montana	Petroleum County	1631	2723475	Illinois	Cook County	609	
120	North Dakota	Slope County	2032	4362130	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	Missin Ob			
М	55	1.75	100.00		

Variable: CA25N0040_05 (Full-time and part-time employment: Proprietors, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	10656.54	Std Deviation 3624				
Median	3316.00	Variance	1313348008			
Mode	1267.00	Range	1294121			
		Interquartile Range	5948			

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1294169			
99%	136066			
95%	41737			
90%	20018			
75% Q3	7580			
50% Median	3316			
25% Q1	1632			
10%	907			
5%	629			
1%	317			
0% Min	48			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
48	Texas	Loving County	2672	386826	California	San Diego County	221	
114	Texas	Kenedy County	2652	412581	California	Orange County	214	
153	Alaska	Denali Borough	73	433029	Texas	Harris County	2622	
161	Alaska	Lake and Peninsula Borough	81	549076	Illinois	Cook County	609	
169	South Dakota	Buffalo County	2368	1294169	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	All Obs Obs			
М	55	1.75	100.00		

Variable: CA25N0050_05 (Full-time and part-time employment: Farm proprietors, 2005)

Basic Statistical Measures					
Location Variability					
Mean	686.5157	Std Deviation	550.48437		
Median	574.0000	Variance	303033		
Mode 0.0000		Range	7063		
		Interquartile Range	579.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7063			
99%	2488			
95%	1651			
90%	1308			
75% Q3	901			
50% Median	574			
25% Q1	322			
10%	163			
5%	77			
1%	0			
0% Min	0			

	Extreme Observations						
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wisconsin	Menominee County	3086	4315	Oregon	Clackamas County	2209
0	West Virginia	Mingo County	3021	6067	California	San Diego County	221
0	West Virginia	McDowell County	3015	6087	Pennsylvania	Lancaster County	2278
0	Virginia	Roanoke city	2945	6149	California	Tulare County	238
0	Virginia	Richmond city	2944	7063	California	Fresno County	194

Missing Values					
		Percent Of			
Missing Value	Count	Missing t All Obs Obs			
L	1	0.03	1.79		
М	55	1.75	98.21		
Total	56	1.78	100.00		

Variable: CA25N0060_05 (Full-time and part-time employment: Nonfarm proprietors, 2005)

Basic Statistical Measures					
Location Variability					
Mean	9970.246	Std Deviation	36165		
Median	2544.500	Variance	1307905056		
Mode	403.000	Range	1292924		
		Interquartile Range	5522		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1292951.0			
99%	135804.0			
95%	40986.0			
90%	19035.0			
75% Q3	6644.0			
50% Median	2544.5			
25% Q1	1122.0			
10%	553.0			
5%	373.0			
1%	171.0			
0% Min	27.0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
27	Texas	Loving County	2672	380759	California	San Diego County	221	
67	Texas	Kenedy County	2652	412232	California	Orange County	214	
94	Nebraska	McPherson County	1711	430941	Texas	Harris County	2622	
103	South Dakota	Buffalo County	2368	548858	Illinois	Cook County	609	
104	Nebraska	Thomas County	1738	1292951	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing	Missing			
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA25N0070_05 (Full-time and part-time farm employment, 2005)

Basic Statistical Measures					
Location Variability					
Mean	937.5293	Std Deviation	1179		
Median	718.0000	Variance	1389147		
Mode 0.0000		Range	23559		
		Interquartile Range	702.00000		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	23559		
99%	4385		
95%	2172		
90%	1683		
75% Q3	1128		
50% Median	718		
25% Q1	426		
10%	217		
5%	110		
1%	0		
0% Min	0		

	Extreme Observations						
Lowest					Hig	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wisconsin	Menominee County	3086	15691	California	Ventura County	240
0	West Virginia	Mingo County	3021	17212	California	Kern County	199
0	West Virginia	McDowell County	3015	17355	California	Monterey County	211
0	Virginia	Roanoke city	2945	19268	California	Tulare County	238
0	Virginia	Richmond city	2944	23559	California	Fresno County	194

Missing Values					
		Percent Of			
Missing Value	Count	Missing All Obs Obs			
L	1	0.03	1.79		
М	55	1.75	98.21		
Total	56	1.78	100.00		

Variable: CA25N0080_05 (Full-time and part-time nonfarm employment, 2005)

	Basic Statistical Measures				
Location Variability					
Mean	54837.88	Std Deviation 19224			
Median	11379.50	Variance	3.69561E10		
Mode	2359.00	Range 564975			
		Interquartile Range	27289		

Note: The mode displayed is the smallest of 7 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	5649812.0			
99%	793508.0			
95%	227908.0			
90%	105048.0			
75% Q3	31915.0			
50% Median	11379.5			
25% Q1	4626.0			
10%	2197.0			
5%	1308.0			
1%	528.0			
0% Min	53.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
53	Texas	Loving County	2672	2179431	Arizona	Maricopa County	102	
158	Nebraska	McPherson County	1711	2428043	Texas	Harris County	2622	
194	North Dakota	Slope County	2032	2697401	New York	New York County	1857	
203	Nebraska	Loup County	1710	3271965	Illinois	Cook County	609	
214	Texas	King County	2656	5649812	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing		Missing			
Value	Count	All Obs Obs			
М	55	1.75	100.00		

Variable: CA25N0090_05 (Full-time and part-time private nonfarm employment, 2005)

	Basic Statistical Measures				
Location Variability					
Mean	47215.51	Std Deviation 1697			
Median	9531.00	Variance	2.88278E10		
Mode	391.00	Range 50359			
		Interquartile Range	23406		

Note: The mode displayed is the smallest of 4 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	5035955			
99%	695799			
95%	204702			
90%	90038			
75% Q3	27028			
50% Median	9531			
25% Q1	3622			
10%	1629			
5%	970			
1%	335			
0% Min	37			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
37	Texas	Loving County	2672	1955683	Arizona	Maricopa County	102	
118	Nebraska	McPherson County	1711	2171613	Texas	Harris County	2622	
136	Texas	King County	2656	2240979	New York	New York County	1857	
139	Nebraska	Loup County	1710	2919819	Illinois	Cook County	609	
147	North Dakota	Slope County	2032	5035955	California	Los Angeles County	203	

Missing Values					
	Percent Of				
Missing	Count	All Obs Missing Obs			
value	Count	All Obs	ODS		
M	55	1.75	100.00		

Variable: CA25N0100_05 (Full-time and part-time private nonfarm employment by industry: Forestry, fishing, related, and other, 2005)

Basic Statistical Measures					
Location Variability					
Mean	534.3530	Std Deviation 19			
Median	192.5000	Variance	3863467		
Mode	117.0000	Range 3410			
		Interquartile Range	256.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	34110.0			
99%	7846.0			
95%	1562.0			
90%	785.0			
75% Q3	362.0			
50% Median	192.5			
25% Q1	106.0			
10%	65.0			
5%	47.0			
1%	24.0			
0% Min	10.0			

	Extreme Observations							
Lowest					Hig	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
10	Colorado	Lake County	276	13280	Arizona	Yuma County	109	
11	Alaska	Lake and Peninsula Borough	81	21637	California	Tulare County	238	
13	Virginia	Alexandria city	2914	30936	California	Monterey County	211	
16	New Mexico	Los Alamos County	1809	31486	California	Kern County	199	
17	Wisconsin	Menominee County	3086	34110	California	Fresno County	194	

Variable: CA25N0100_05 (Full-time and part-time private nonfarm employment by industry: Forestry, fishing, related, and other, 2005)

Missing Values					
		Percent Of			
Missing Value	Count	Missin Character All Obs			
D	1863	59.31	96.88		
L	5	0.16	0.26		
М	55	1.75	2.86		
Total	1923	61.22	100.00		

Variable: CA25N0200_05 (Full-time and part-time private nonfarm employment by industry: Mining, 2005)

Basic Statistical Measures					
Location Variability					
Mean	526.9222	Std Deviation	2455		
Median	143.0000	Variance	6026227		
Mode 0.0000 Rar		Range	77503		
		Interquartile Range	372.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	77503			
99%	5696			
95%	1729			
90%	1049			
75% Q3	420			
50% Median	143			
25% Q1	48			
10%	10			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest				Hiç	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Washburn County	3112	14508	Louisiana	Lafayette Parish	1139	
0	Wisconsin	Pepin County	3093	14683	Oklahoma	Oklahoma County	2184	
0	Wisconsin	Menominee County	3086	15448	Texas	Midland County	2686	
0	Wisconsin	Marquette County	3085	16078	Texas	Dallas County	2578	
0	Virginia	Surry County	2905	77503	Texas	Harris County	2622	

Variable: CA25N0200_05 (Full-time and part-time private nonfarm employment by industry: Mining, 2005)

Missing Values						
		Percent Of				
Missing Value	Count	ount All Obs Missir				
D	1340	42.66	72.75			
L	447	14.23	24.27			
М	55	1.75	2.99			
Total	1842	58.64	100.00			

Variable: CA25N0300_05 (Full-time and part-time private nonfarm employment by industry: Utilities, 2005)

Basic Statistical Measures					
Location Variability					
Mean	286.5876	Std Deviation	775.48097		
Median	83.0000	Variance	601371		
Mode	Mode 0.0000 Range				
		Interquartile Range	188.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	13915			
99%	3383			
95%	1257			
90%	672			
75% Q3	217			
50% Median	83			
25% Q1	29			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wisconsin	Pepin County	3093	5151	Texas	Dallas County	2578	
0	Wisconsin	Menominee County	3086	6739	California	San Diego County	221	
0	Wisconsin	Forest County	3067	8261	Arizona	Maricopa County	102	
0	Wisconsin	Florence County	3065	13664	Texas	Harris County	2622	
0	West Virginia	Taylor County	3037	13915	California	Los Angeles County	203	

Variable: CA25N0300_05 (Full-time and part-time private nonfarm employment by industry: Utilities, 2005)

Missing Values						
		Percent Of				
Missing	Count	unt All Obs Obs				
_						
D	1512	48.14	92.20			
L	73	2.32	4.45			
М	55	1.75	3.35			
Total	1640	52.21	100.00			

Variable: CA25N0400_05 (Full-time and part-time private nonfarm employment by industry: Construction, 2005)

Basic Statistical Measures					
Location Variability					
Mean	3765.708	Std Deviation 112			
Median	969.500	Variance	125483549		
Mode 404.000		Range	230584		
Interquartile Range					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	230597.0			
99%	43929.0			
95%	16697.5			
90%	8053.5			
75% Q3	2590.0			
50% Median	969.5			
25% Q1	396.5			
10%	175.5			
5%	113.0			
1%	44.0			
0% Min	13.0			

	Extreme Observations							
	Lov	vest			Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
13	North Dakota	Slope County	2032	129945	California	Orange County	214	
14	Texas	Borden County	2538	149725	Illinois	Cook County	609	
14	South Dakota	Todd County	2420	187784	Texas	Harris County	2622	
14	Nebraska	Arthur County	1655	191708	Arizona	Maricopa County	102	
20	Kansas	Wallace County	986	230597	California	Los Angeles County	203	

Variable: CA25N0400_05 (Full-time and part-time private nonfarm employment by industry: Construction, 2005)

Missing Values						
		Percent Of				
Missing Value	Count	Count All Obs Obs				
D	300	9.55	83.10			
L	6	0.19	1.66			
М	55	1.75	15.24			
Total	361	11.49	100.00			

Variable: CA25N0500_05 (Full-time and part-time private nonfarm employment by industry: Manufacturing, 2005)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	5244.039	Std Deviation	16069			
Median	1530.500	Variance	258209900			
Mode	10.000	Range	504531			
		Interquartile Range	3988			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	504531.0			
99%	60917.0			
95%	20913.0			
90%	11321.5			
75% Q3	4433.0			
50% Median	1530.5			
25% Q1	445.0			
10%	121.5			
5%	55.0			
1%	10.0			
0% Min	0.0			

	Extreme Observations							
	Lowest			Highest				
Value	Value StateName CountyName Obs Value StateName CountyName				Obs			
0	Texas	Sterling County	2737	175411	California	Santa Clara County	227	
0	Texas	McMullen County	2677	176215	Texas	Harris County	2622	
0	Texas	Kent County	2653	195331	California	Orange County	214	
0	Texas	Kenedy County	2652	262095	Illinois	Cook County	609	
0	Texas	Glasscock County	2608	504531	California	Los Angeles County	203	

Variable: CA25N0500_05 (Full-time and part-time private nonfarm employment by industry: Manufacturing, 2005)

Missing Values					
		Percent Of			
Missing Value Count All Obs Ob					
D	286	9.11	81.48		
L	10	0.32	2.85		
М	55	1.75	15.67		
Total	351	11.17	100.00		

Variable: CA25N0600_05 (Full-time and part-time private nonfarm employment by industry: Wholesale trade, 2005)

Basic Statistical Measures					
Location Variability					
Mean	2523.895	Std Deviation	9777		
Median	388.000	Variance	95585906		
Mode	156.000	Range	270711		
		Interquartile Range	1042		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	270711		
99%	37082		
95%	11687		
90%	4644		
75% Q3	1198		
50% Median	388		
25% Q1	156		
10%	75		
5%	45		
1%	22		
0% Min	0		

	Extreme Observations						
	Lowest			Highest			
Value	Value StateName CountyName Obs Value StateName CountyName				Obs		
0	Texas	Kenedy County	2652	101204	California	Orange County	214
0	South Dakota	Buffalo County	2368	114795	Texas	Dallas County	2578
0	North Dakota	Slope County	2032	122944	Texas	Harris County	2622
0	Montana	Petroleum County	1631	133373	Illinois	Cook County	609
0	Colorado	Mineral County	283	270711	California	Los Angeles County	203

Variable: CA25N0600_05 (Full-time and part-time private nonfarm employment by industry: Wholesale trade, 2005)

Missing Values					
		Percent Of			
Missing Value Count All Obs Miss					
D	650	20.69	89.66		
L	20	0.64	2.76		
М	55	1.75	7.59		
Total	725	23.08	100.00		

Variable: CA25N0700_05 (Full-time and part-time private nonfarm employment by industry: Retail trade, 2005)

Basic Statistical Measures					
Location Variability					
Mean	6156.298	Std Deviation	18873		
Median	1447.500	Variance	356179778		
Mode	308.000	Range	541802		
		Interquartile Range	3549		

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	541802.0		
99%	82220.0		
95%	28040.0		
90%	13070.0		
75% Q3	4079.5		
50% Median	1447.5		
25% Q1	531.0		
10%	242.0		
5%	151.0		
1%	62.0		
0% Min	0.0		

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs Value StateName CountyName					Obs		
0	Texas	Loving County	2672	202355	California	Orange County	214
14	North Dakota	Slope County	2032	230175	Texas	Harris County	2622
16	Texas	King County	2656	253618	Arizona	Maricopa County	102
26	Texas	Roberts County	2718	282357	Illinois	Cook County	609
29	Nevada	Esmeralda County	1750	541802	California	Los Angeles County	203

Variable: CA25N0700_05 (Full-time and part-time private nonfarm employment by industry: Retail trade, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Wissing Value Count All Obs				
D	49	1.56	46.67		
L	1	0.03	0.95		
М	55	1.75	52.38		
Total	105	3.34	100.00		

Variable: CA25N0800_05 (Full-time and part-time private nonfarm employment by industry: Transportation and warehousing, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2413.637	Std Deviation	8667			
Median	478.500	Variance	75108254			
Mode	187.000	Range	198144			
		Interquartile Range	1237			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	198144.0			
99%	33190.0			
95%	10150.0			
90%	4806.0			
75% Q3	1435.0			
50% Median	478.5			
25% Q1	198.0			
10%	104.0			
5%	71.0			
1%	29.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Highest			
Value	Value StateName CountyName Obs Value StateName CountyName					Obs		
0	Texas	Loving County	2672	78503	New York	Queens County	1867	
0	South Dakota	Buffalo County	2368	79782	Florida	Miami-Dade County	361	
13	Montana	Prairie County	1636	115177	Texas	Harris County	2622	
15	Texas	Borden County	2538	156193	Illinois	Cook County	609	
16	North Dakota	Sioux County	2031	198144	California	Los Angeles County	203	

Variable: CA25N0800_05 (Full-time and part-time private nonfarm employment by industry: Transportation and warehousing, 2005)

Missing Values					
		Percent Of			
Missing Missing					
Value	Count	All Obs	Obs		
D	1114	35.47	94.97		
L	4	0.13	0.34		
М	55	1.75	4.69		
Total	1173	37.34	100.00		

Variable: CA25N0900_05 (Full-time and part-time private nonfarm employment by industry: Information, 2005)

Basic Statistical Measures					
Location Variability					
Mean	1361.898	Std Deviation	7259		
Median	151.000	Variance	52688997		
Mode	0.000	Range	254142		
		Interquartile Range	458.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	254142.0			
99%	20575.0			
95%	5324.0			
90%	2256.5			
75% Q3	516.0			
50% Median	151.0			
25% Q1	58.0			
10%	29.0			
5%	21.0			
1%	0.0			
0% Min	0.0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Wisconsin	Menominee County	3086	60482	Texas	Dallas County	2578
0	Utah	Rich County	2792	72864	Illinois	Cook County	609
0	Utah	Beaver County	2776	75226	Washington	King County	2969
0	Texas	Sterling County	2737	152824	New York	New York County	1857
0	Texas	Oldham County	2701	254142	California	Los Angeles County	203

Variable: CA25N0900_05 (Full-time and part-time private nonfarm employment by industry: Information, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Count	All Obs	Missing Obs		
D	499	15.89	87.39		
L	17	0.54	2.98		
М	55	1.75	9.63		
Total	571	18.18	100.00		

Variable: CA25N1000_05 (Full-time and part-time private nonfarm employment by industry: Finance and insurance, 2005)

Basic Statistical Measures					
Location Variability					
Mean	2992.657	Std Deviation	12888		
Median	424.000	Variance	166104451		
Mode	86.000	Range	329171		
		Interquartile Range	995.00000		

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	329171			
99%	52792			
95%	12339			
90%	4919			
75% Q3	1190			
50% Median	424			
25% Q1	195			
10%	100			
5%	69			
1%	24			
0% Min	0			

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Utah	Daggett County	2780	141685	Arizona	Maricopa County	102
0	Texas	Loving County	2672	144355	California	Orange County	214
0	Texas	King County	2656	234791	Illinois	Cook County	609
0	Texas	Kenedy County	2652	251859	California	Los Angeles County	203
0	Montana	Petroleum County	1631	329171	New York	New York County	1857

Variable: CA25N1000_05 (Full-time and part-time private nonfarm employment by industry: Finance and insurance, 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
D	388	12.35	87.58		
М	55	1.75	12.42		
Total	443	14.10	100.00		

Variable: CA25N1100_05 (Full-time and part-time private nonfarm employment by industry: Real estate and rental and leasing, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2510.236	Std Deviation	9910			
Median	426.000	Variance	98216101			
Mode	20.000	Range	298457			
		Interquartile Range	1178			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	298457			
99%	34802			
95%	10254			
90%	4808			
75% Q3	1343			
50% Median	426			
25% Q1	165			
10%	74			
5%	33			
1%	19			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Texas	Oldham County	2701	112662	New York	New York County	1857
0	Texas	Loving County	2672	127377	Arizona	Maricopa County	102
0	Texas	King County	2656	130573	California	Orange County	214
0	North Dakota	Slope County	2032	137564	Illinois	Cook County	609
0	Nebraska	McPherson County	1711	298457	California	Los Angeles County	203

Variable: CA25N1100_05 (Full-time and part-time private nonfarm employment by industry: Real estate and rental and leasing, 2005)

Missing Values					
		Percent Of			
Missing					
value	Count	All Obs	Obs		
D	374	11.91	86.98		
L	1	0.03	0.23		
М	55	1.75	12.79		
Total	430	13.69	100.00		

Variable: CA25N1200_05 (Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005)

Basic Statistical Measures					
Location Variability					
Mean	4922.418	Std Deviation	20108		
Median	483.000	Variance	404327117		
Mode	162.000	Range	468241		
		Interquartile Range	1912		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	468252			
99%	71828			
95%	21803			
90%	9313			
75% Q3	2079			
50% Median	483			
25% Q1	167			
10%	80			
5%	56			
1%	24			
0% Min	11			

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
11	Texas	Oldham County	2701	182836	California	Orange County	214
11	South Dakota	Jones County	2397	214043	Texas	Harris County	2622
12	Wisconsin	Menominee County	3086	291539	Illinois	Cook County	609
13	New Mexico	Guadalupe County	1804	356469	New York	New York County	1857
13	Georgia	Schley County	508	468252	California	Los Angeles County	203

Variable: CA25N1200_05 (Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Missing Value Count All Obs				
D	853	27.16	92.72		
L	12	0.38	1.30		
М	55	1.75	5.98		
Total	920	29.29	100.00		

Variable: CA25N1300_05 (Full-time and part-time private nonfarm employment by industry: Management of companies and enterprises, 2005)

Basic Statistical Measures					
Location Variability					
Mean	876.4348	Std Deviation	3627		
Median	37.0000	Variance	13156711		
Mode	0.0000	Range	75270		
		Interquartile Range	256.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	75270			
99%	16507			
95%	4281			
90%	1621			
75% Q3	256			
50% Median	37			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Wyoming	Washakie County	3140	31957	California	Orange County	214
0	Wisconsin	Richland County	3099	37579	Minnesota	Hennepin County	1339
0	Wisconsin	Menominee County	3086	49118	Illinois	Cook County	609
0	Wisconsin	Forest County	3067	55614	New York	New York County	1857
0	West Virginia	Wirt County	3044	75270	California	Los Angeles County	203

Variable: CA25N1300_05 (Full-time and part-time private nonfarm employment by industry: Management of companies and enterprises, 2005)

Missing Values				
		Perce	ent Of	
Missing Value	Count	All Obs	Missing Obs	
D	1088	34.64	94.12	
L	13	0.41	1.12	
М	55	1.75	4.76	
Total	1156	36.80	100.00	

Variable: CA25N1400_05 (Full-time and part-time private nonfarm employment by industry: Administrative and waste services, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	4750.466	Std Deviation	16760			
Median	733.500	Variance	280894841			
Mode	12.000	Range	382919			
		Interquartile Range	2475			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	382919.0			
99%	66826.0			
95%	21398.0			
90%	9532.0			
75% Q3	2701.5			
50% Median	733.5			
25% Q1	227.0			
10%	85.0			
5%	46.0			
1%	12.0			
0% Min	0.0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Texas	Oldham County	2701	174296	California	Orange County	214
0	Texas	Loving County	2672	195100	Texas	Harris County	2622
0	Nebraska	Thomas County	1738	214967	Arizona	Maricopa County	102
0	Nebraska	McPherson County	1711	241172	Illinois	Cook County	609
0	Nebraska	Loup County	1710	382919	California	Los Angeles County	203

Variable: CA25N1400_05 (Full-time and part-time private nonfarm employment by industry: Administrative and waste services, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Count	All Obs	Missing Obs		
D	913	29.07	93.83		
L	5	0.16	0.51		
М	55	1.75	5.65		
Total	973	30.98	100.00		

Variable: CA25N1500_05 (Full-time and part-time private nonfarm employment by industry: Educational services, 2005)

Basic Statistical Measures					
Location Variability					
Mean	1977.185	Std Deviation	7059		
Median	253.500	Variance	49836173		
Mode	10.000	Range	135341		
		Interquartile Range	1004		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	135341.0				
99%	30267.0				
95%	9068.0				
90%	4115.0				
75% Q3	1065.0				
50% Median	253.5				
25% Q1	61.0				
10%	20.0				
5%	12.0				
1%	0.0				
0% Min	0.0				

	Extreme Observations						
	Lowest			Highest			
Value	ue StateName CountyName Obs Value StateName CountyName				Obs		
0	Washington	Garfield County	2964	72946	Pennsylvania	Philadelphia County	2293
0	Texas	Stonewall County	2738	77685	Massachusetts	Middlesex County	1224
0	Texas	Loving County	2672	96812	Illinois	Cook County	609
0	Texas	Kenedy County	2652	102360	New York	New York County	1857
0	Texas	Cottle County	2572	135341	California	Los Angeles County	203

Variable: CA25N1500_05 (Full-time and part-time private nonfarm employment by industry: Educational services, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	sing Miss alue Count All Obs				
D	985	31.36	68.07		
L	407	12.96	28.13		
М	55	1.75	3.80		
Total	1447	46.07	100.00		

Variable: CA25N1600_05 (Full-time and part-time private nonfarm employment by industry: Health care and social assistance, 2005)

Basic Statistical Measures					
Location Variability					
Mean	8236.547	Std Deviation	22786		
Median	1873.000	Variance	519180192		
Mode	142.000	Range	484144		
		Interquartile Range	5841		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	484144				
99%	104254				
95%	36295				
90%	19768				
75% Q3	6281				
50% Median	1873				
25% Q1	440				
10%	174				
5%	112				
1%	37				
0% Min	0				

	Extreme Observations							
	Lowest			Highest				
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Texas	Loving County	2672	178747	Arizona	Maricopa County	102	
0	Nebraska	McPherson County	1711	197848	Texas	Harris County	2622	
12	Nebraska	Grant County	1690	238706	New York	New York County	1857	
12	Kansas	Hodgeman County	928	355088	Illinois	Cook County	609	
14	Nevada	Storey County	1759	484144	California	Los Angeles County	203	

Variable: CA25N1600_05 (Full-time and part-time private nonfarm employment by industry: Health care and social assistance, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Count	All Obs	Missing Obs		
D	1104	35.15	93.64		
L	20	0.64	1.70		
М	55	1.75	4.66		
Total	1179	37.54	100.00		

Variable: CA25N1700_05 (Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	1455.367	Std Deviation	5808			
Median	245.000	Variance	33735872			
Mode	31.000	Range	182583			
		Interquartile Range	744.50000			

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	182583.0			
99%	18418.0			
95%	6133.0			
90%	3037.0			
75% Q3	839.5			
50% Median	245.0			
25% Q1	95.0			
10%	44.0			
5%	29.0			
1%	15.0			
0% Min	0.0			

	Extreme Observations						
Lowest				Highest			
Value	Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs
0	Texas	Sterling County	2737	53643	California	Orange County	214
0	Texas	Loving County	2672	65024	Florida	Orange County	366
0	North Dakota	Sheridan County	2030	65519	Illinois	Cook County	609
0	Nebraska	Hayes County	1695	103189	New York	New York County	1857
0	Nebraska	Banner County	1656	182583	California	Los Angeles County	203

Variable: CA25N1700_05 (Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005)

Missing Values						
		Percent Of				
Missing Value	Count	All Obs	Missing Obs			
D	634	20.18	80.35			
L	100	3.18	12.67			
М	55	1.75	6.97			
Total	789	25.12	100.00			

Variable: CA25N1800_05 (Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	4656.140	Std Deviation	14640			
Median	1092.500	Variance	214335552			
Mode	52.000	Range	347603			
		Interquartile Range	2871			

Note: The mode displayed is the smallest of 10 modes with a count of 5.

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	347603.0
99%	56519.0
95%	19664.0
90%	10085.0
75% Q3	3298.5
50% Median	1092.5
25% Q1	428.0
10%	177.0
5%	99.0
1%	30.0
0% Min	0.0

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs Value StateName County					CountyName	Obs	
0	Texas	King County	2656	153673	Texas	Harris County	2622
0	South Dakota	Buffalo County	2368	156314	New York	New York County	1857
10	Mississippi	Issaquena County	1427	201930	Illinois	Cook County	609
10	Kentucky	Robertson County	1092	250426	Nevada	Clark County	1747
11	Georgia	Webster County	537	347603	California	Los Angeles County	203

Variable: CA25N1800_05 (Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Count	All Obs	Missing Obs		
D	630	20.06	91.44		
L	4	0.13	0.58		
М	55	1.75	7.98		
Total	689	21.94	100.00		

Variable: CA25N1900_05 (Full-time and part-time private nonfarm employment by industry: Other services, except public administration, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	3368.645	Std Deviation	11617			
Median	855.000	Variance	134962993			
Mode	154.000	Range	383957			
		Interquartile Range	1801			

Note: The mode displayed is the smallest of 5 modes with a count of 7.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	383975			
99%	43276			
95%	13844			
90%	6791			
75% Q3	2191			
50% Median	855			
25% Q1	390			
10%	197			
5%	135			
1%	63			
0% Min	18			

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
18	Texas	Kenedy County	2652	108375	California	San Diego County	221
31	Nebraska	Keya Paha County	1704	119056	New York	New York County	1857
35	Texas	Glasscock County	2608	136967	Texas	Harris County	2622
36	Montana	Wibaux County	1651	181693	Illinois	Cook County	609
36	Colorado	Mineral County	283	383975	California	Los Angeles County	203

Variable: CA25N1900_05 (Full-time and part-time private nonfarm employment by industry: Other services, except public administration, 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
D	243	7.74	81.54		
М	55	1.75	18.46		
Total	298	9.49	100.00		

Variable: CA25N2000_05 (Full-time and part-time employment in government and government enterprises, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	7622.370	Std Deviation	23822			
Median	1854.500	Variance	567489935			
Mode	221.000	Range	613841			
		Interquartile Range	4178			

Note: The mode displayed is the smallest of 3 modes with a count of 5.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	613857.0
99%	94815.0
95%	33111.0
90%	16104.0
75% Q3	5036.0
50% Median	1854.5
25% Q1	858.0
10%	445.0
5%	287.0
1%	123.0
0% Min	16.0

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
16	Texas	Loving County	2672	256430	Texas	Harris County	2622
40	Nebraska	McPherson County	1711	335824	California	San Diego County	221
47	North Dakota	Slope County	2032	352146	Illinois	Cook County	609
47	Nebraska	Arthur County	1655	456422	New York	New York County	1857
61	Montana	Petroleum County	1631	613857	California	Los Angeles County	203

Missing Values				
	Percent Of			
Missing Value	Count	Missing All Obs Obs		
M	55	1.75		

Variable: CA25N2001_05 (Full-time and part-time employment in government and government enterprises, by sector: Federal, civilian, 2005)

Basic Statistical Measures					
Location Variability					
Mean	900.5432	Std Deviation	4647		
Median	95.0000	Variance	21593478		
Mode	40.0000	Range	191758		
		Interquartile Range	236.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	191768			
99%	14636			
95%	4018			
90%	1478			
75% Q3	283			
50% Median	95			
25% Q1	47			
10%	27			
5%	19			
1%	12			
0% Min	10			

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	bs Value StateName CountyName			
10	Virginia	Highland County	2863	41067	California	San Diego County	221
10	Texas	Throckmorton County	2745	43024	Maryland	Montgomery County	1206
10	Texas	Reagan County	2713	44172	Illinois	Cook County	609
10	Texas	Kent County	2653	53638	California	Los Angeles County	203
10	Texas	Foard County	2599	191768	District of Columbia	District of Columbia	318

Variable: CA25N2001_05 (Full-time and part-time employment in government and government enterprises, by sector: Federal, civilian, 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	52	1.66	48.60		
М	55	1.75	51.40		
Total	107	3.41	100.00		

Variable: CA25N2002_05 (Full-time and part-time employment in government and government enterprises, by sector: Military, 2005)

Basic Statistical Measures					
Location Variability					
Mean	674.7738	Std Deviation	3476		
Median	94.0000	Variance	12080081		
Mode	49.0000	Range	108748		
		Interquartile Range	199.00000		

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	108748			
99%	11198			
95%	2487			
90%	906			
75% Q3	243			
50% Median	94			
25% Q1	44			
10%	24			
5%	16			
1%	11			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	43807	Texas	Bell County	2535
10	Utah	Rich County	2792	47967	North Carolina	Cumberland County	1914
10	Texas	Martin County	2680	49918	Hawaii	Honolulu County	546
10	Texas	Kimble County	2655	60044	Virginia	Norfolk city	2938
10	Texas	Hardeman County	2620	108748	California	San Diego County	221

Variable: CA25N2002_05 (Full-time and part-time employment in government and government enterprises, by sector: Military, 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs Ob				
L	124	3.95	69.27			
М	55	1.75	30.73			
Total	179	5.70	100.00			

Variable: CA25N2010_05 (Full-time and part-time employment in government and government enterprises, by sector: State and local, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	6089.023	Std Deviation	19332			
Median	1630.500	Variance	373709056			
Mode	206.000	Range	540515			
		Interquartile Range	3566			

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	540529.0			
99%	75947.0			
95%	26009.0			
90%	12745.0			
75% Q3	4317.0			
50% Median	1630.5			
25% Q1	751.0			
10%	382.0			
5%	247.0			
1%	95.0			
0% Min	14.0			

Extreme Observations							
Lowest					Hi	ghest	
Value	StateName	CountyName	Obs	bs Value StateName CountyName			
14	Texas	Loving County	2672	189293	Arizona	Maricopa County	102
36	Nebraska	McPherson County	1711	222158	Texas	Harris County	2622
38	North Dakota	Slope County	2032	297560	Illinois	Cook County	609
44	Nebraska	Arthur County	1655	428211	New York	New York County	1857
55	Montana	Petroleum County	1631	540529	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs Obs			
М	55	1.75	100.00		

Variable: CA25N2011_05 (Full-time and part-time employment in government and government enterprises, by sector: State, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	1641.321	Std Deviation	5583			
Median	209.000	Variance	31167807			
Mode	34.000	Range	102832			
		Interquartile Range	810.00000			

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	102832
99%	30090
95%	7076
90%	3247
75% Q3	869
50% Median	209
25% Q1	59
10%	29
5%	18
1%	11
0% Min	0

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName Obs Value StateName CountyName				Obs		
0	South Dakota	Buffalo County	2368	54399	Hawaii	Honolulu County	546	
0	District of Columbia	District of Columbia	318	60343	Texas	Travis County	2748	
0	California	Sierra County	230	62111	Ohio	Franklin County	2066	
10	South Dakota	Turner County	2422	81105	California	Los Angeles County	203	
10	South Dakota	Hutchinson County	2393	102832	California	Sacramento County	218	

Variable: CA25N2011_05 (Full-time and part-time employment in government and government enterprises, by sector: State, 2005)

Missing Values					
		Perce	ent Of		
Missing Value	Count	All Obs	Missing Obs		
D	250	7.96	70.22		
L	51	1.62	14.33		
М	55	1.75	15.45		
Total	356	11.33	100.00		

Variable: CA25N2012_05 (Full-time and part-time employment in government and government enterprises, by sector: Local, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	4654.134	Std Deviation	16152			
Median	1340.000	Variance	260900502			
Mode	747.000	Range	459384			
		Interquartile Range	2578			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	459424.0			
99%	51102.0			
95%	17977.0			
90%	9408.0			
75% Q3	3237.5			
50% Median	1340.0			
25% Q1	660.0			
10%	363.0			
5%	261.0			
1%	118.0			
0% Min	40.0			

	Extreme Observations							
	Lowest				Hi	ghest		
Value StateName CountyName Obs Value StateName CountyName					Obs			
40	Nebraska	Arthur County	1655	144044	California	San Diego County	221	
58	Colorado	San Juan County	299	178447	Texas	Harris County	2622	
64	Nebraska	Logan County	1709	250130	Illinois	Cook County	609	
64	Montana	Treasure County	1648	402679	New York	New York County	1857	
72	Montana	Golden Valley County	1615	459424	California	Los Angeles County	203	

Variable: CA25N2012_05 (Full-time and part-time employment in government and government enterprises, by sector: Local, 2005)

Missing Values				
		Percent Of		
Missing		Missing		
Value	Count	All Obs	Obs	
D	250	7.96	81.97	
М	55	1.75	18.03	
Total	305	9.71	100.00	

Variable: CA30_120_05 (Per capita net earnings by place of residence, 2005)

Basic Statistical Measures					
Location		Variability			
Mean	17435.24	Std Deviation	5606		
Median	16450.00	Variance	31429953		
Mode	13790.00	Range	68750		
		Interquartile Range	6093		

Note: The mode displayed is the smallest of 14 modes with a count of 3.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	69700		
99%	37149		
95%	27861		
90%	24069		
75% Q3	19882		
50% Median	16450		
25% Q1	13789		
10%	11673		
5%	10526		
1%	8477		
0% Min	950		

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
950	Nebraska	Loup County	1710	48087	New Jersey	Morris County	1786
1514	Nebraska	Grant County	1690	48978	Connecticut	Fairfield County	307
4799	Nebraska	Arthur County	1655	49307	Virginia	Alexandria city	2914
5583	Nebraska	Blaine County	1657	50679	California	Marin County	205
6423	Texas	Starr County	2735	69700	New York	New York County	1857

Missing Values				
		Percent Of		
Missing	Count	All Obs	Missing Obs	
Value	Count	All Obs	ODS	
М	55	1.75	100.00	

Variable: CA30_130_05 (Per capita personal current transfer receipts, 2005)

Basic Statistical Measures						
Location Variability						
Mean	5558.450	Std Deviation	1288			
Median	5546.000	Variance	1658458			
Mode	5250.000	Range	15228			
		Interquartile Range	1600			

Note: The mode displayed is the smallest of 4 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	16683			
99%	8669			
95%	7636			
90%	7083			
75% Q3	6327			
50% Median	5546			
25% Q1	4727			
10%	4010			
5%	3552			
1%	2599			
0% Min	1455			

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
1455	Colorado	Eagle County	262	11873	Louisiana	Cameron Parish	1123		
1594	Colorado	Douglas County	261	14465	Louisiana	Plaquemines Parish	1149		
1719	Colorado	Summit County	302	14681	Louisiana	St. Bernard Parish	1155		
1746	Virginia	Loudoun County	2871	15702	Mississippi	Hancock County	1422		
1748	South Dakota	Lincoln County	2401	16683	Louisiana	Orleans Parish	1147		

Missing Values						
Percent Of						
Missing Value	Count	All Obs	Missing Obs			
М	55	1.75	100.00			

Variable: CA30_140_05 (Per capita income maintenance, 2005)

Basic Statistical Measures						
Location Variability						
Mean	546.1189	Std Deviation	295.46981			
Median	481.0000	Variance	87302			
Mode	378.0000	Range	3146			
		Interquartile Range	322.00000			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	3188				
99%	1582				
95%	1124				
90%	931				
75% Q3	666				
50% Median	481				
25% Q1	344				
10%	256				
5%	216				
1%	135				
0% Min	42				

	Extreme Observations							
	Lowest					Highest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
42	Colorado	Douglas County	261	2001	Louisiana	Orleans Parish	1147	
58	Georgia	Forsyth County	443	2024	Mississippi	Holmes County	1425	
69	New Mexico	Los Alamos County	1809	2099	Kentucky	Owsley County	1086	
74	New Jersey	Hunterdon County	1782	2200	Alaska	Yakutat City and Borough	93	
82	Wyoming	Teton County	3138	3188	Alaska	Bristol Bay Borough	72	

Missing Values						
	Percent Of					
Missing		Missing				
Value	Count	All Obs	Obs			
М	55	1.75	100.00			

Variable: CA30_150_05 (Per capita unemployment insurance benefits, 2005)

Basic Statistical Measures						
Location Variability						
Mean	98.27447	Std Deviation	51.84147			
Median	88.00000	Variance	2688			
Mode	58.00000	Range	473.00000			
		Interquartile Range	67.00000			

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	473				
99%	257				
95%	193				
90%	164				
75% Q3	127				
50% Median	88				
25% Q1	60				
10%	43				
5%	35				
1%	21				
0% Min	0				

	Extreme Observations							
Lowest					Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	403	Texas	Ellis County	2591	
0	South Dakota	Harding County	2391	408	Alaska	Skagway-Hoonah-Angoon Census Area	88	
2	Texas	Glasscock County	2608	411	Michigan	Mackinac County	1278	
3	South Dakota	Sully County	2419	443	Pennsylvania	Cameron County	2254	
3	Mississippi	Issaquena County	1427	473	New Jersey	Cape May County	1777	

Missing Values					
Percent Of					
Missing		Missing			
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA30_160_05 (Per capita retirement and other benefits, 2005)

Basic Statistical Measures						
Location Variability						
Mean	4914.053	Std Deviation	1124			
Median	4891.000	Variance	1262783			
Mode	4800.000	Range	13291			
		Interquartile Range	1366			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	14557			
99%	7624			
95%	6640			
90%	6231			
75% Q3	5583			
50% Median	4891			
25% Q1	4217			
10%	3567			
5%	3128			
1%	2328			
0% Min	1266			

	Extreme Observations							
Lowest					H	ighest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1266	Colorado	Eagle County	262	10605	Louisiana	Cameron Parish	1123	
1288	Georgia	Chattahoochee County	411	13089	Louisiana	Plaquemines Parish	1149	
1517	Colorado	Douglas County	261	13636	Louisiana	St. Bernard Parish	1155	
1568	Colorado	Summit County	302	13909	Mississippi	Hancock County	1422	
1581	Colorado	San Miguel County	300	14557	Louisiana	Orleans Parish	1147	

Missing Values						
	Percent Of					
Missing		Missing				
Value	Count	All Obs	Obs			
М	55	1.75	100.00			

Variable: CA30_170_05 (Per capita dividends, interest, and rent, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	4373.267	Std Deviation	2534			
Median	3961.000	Variance	6421777			
Mode	2777.000	Range	62933			
		Interquartile Range	2211			

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	44604			
99%	12318			
95%	8129			
90%	6773			
75% Q3	5220			
50% Median	3961			
25% Q1	3009			
10%	2321			
5%	1924			
1%	882			
0% Min	-18329			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-18329	Louisiana	St. Bernard Parish	1155	23709	Florida	Martin County	360	
-17614	Louisiana	Orleans Parish	1147	24635	Florida	Collier County	329	
-15463	Louisiana	Plaquemines Parish	1149	27601	Colorado	Pitkin County	292	
-13039	Louisiana	Cameron Parish	1123	36803	Texas	Loving County	2672	
-5247	Mississippi	Hancock County	1422	44604	Wyoming	Teton County	3138	

Missing Values					
	Percent Of				
Missing Value	Count	All Obs	Missing Obs		
М	55	1.75	100.00		

Variable: CA30_290_05 (Average earnings per job, 2005)

Basic Statistical Measures						
Location Variability						
Mean	31339.80	Std Deviation	8866			
Median	30235.50	Variance	78598224			
Mode	31380.00	Range	105532			
		Interquartile Range	9697			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	103593.0			
99%	59673.0			
95%	46838.0			
90%	41762.0			
75% Q3	35473.0			
50% Median	30235.5			
25% Q1	25776.0			
10%	21878.0			
5%	19349.0			
1%	15060.0			
0% Min	-1939.0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-1939	Nebraska	Loup County	1710	81979	Kentucky	Hickman County	1044	
1628	Nebraska	Arthur County	1655	82127	District of Columbia	District of Columbia	318	
3852	Nebraska	Grant County	1690	82292	Virginia	Arlington County	2825	
5960	Nebraska	Sioux County	1735	82607	Alaska	North Slope Borough	84	
6246	Nebraska	Blaine County	1657	103593	New York	New York County	1857	

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA30_300_05 (Average wage and salary disbursements per job, 2005)

	Basic Statistical Measures					
Location Variability						
Mean	29245.07	Std Deviation	6315			
Median	27927.00	Variance	39882710			
Mode 26497.00		Range	65957			
		Interquartile Range	6669			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	83200			
99%	51416			
95%	40697			
90%	36796			
75% Q3	31780			
50% Median	27927			
25% Q1	25111			
10%	23199			
5%	21965			
1%	20148			
0% Min	17243			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
17243	Nebraska	Keya Paha County	1704	69058	Alaska	North Slope Borough	84
17990	Nebraska	McPherson County	1711	69578	Connecticut	Fairfield County	307
18269	Kansas	Elk County	911	71774	California	Santa Clara County	227
18398	Kansas	Lincoln County	939	72728	Virginia	Goochland County	2855
18782	Arkansas	Newton County	160	83200	New York	New York County	1857

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA30_310_05 (Average nonfarm proprietors' income, 2005)

Basic Statistical Measures					
Location Variability					
Mean	17191.06	Std Deviation	9305		
Median	14696.50	Variance	86575326		
Mode	13563.00	Range	187789		
		Interquartile Range	7778		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	143669.0			
99%	49976.0			
95%	33738.0			
90%	27408.0			
75% Q3	19712.0			
50% Median	14696.5			
25% Q1	11934.0			
10%	9881.0			
5%	8580.0			
1%	5103.0			
0% Min	-44120.0			

	Extreme Observations							
Lowest					Higl	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
-44120	Louisiana	St. Bernard Parish	1155	82943	Georgia	Fulton County	445	
-21475	Louisiana	Cameron Parish	1123	85594	Massachusetts	Suffolk County	1228	
-14967	Louisiana	Plaquemines Parish	1149	93037	Colorado	Denver County	259	
-4685	Louisiana	Orleans Parish	1147	96682	Texas	Harris County	2622	
-1355	Mississippi	Hancock County	1422	143669	New York	New York County	1857	

Missing Values					
Percent Of					
Missing	g Missing				
Value	Count	ount All Obs Obs			
М	55	1.75	100.00		

Variable: CA35_010_05 (Personal current transfer receipts (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	490581.9	Std Deviation	1602258			
Median	142183.5	Variance	2.56723E12			
Mode 25742.0		Range	50487326			
	Interquartile Range 287					

Note: The mode displayed is the smallest of 10 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	50487622			
99%	5993746			
95%	1855443			
90%	940129			
75% Q3	350340			
50% Median	142184			
25% Q1	62801			
10%	27696			
5%	15922			
1%	4581			
0% Min	296			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
296	Texas	Loving County	2672	14835175	Arizona	Maricopa County	102	
743	Texas	King County	2656	17485029	New York	Queens County	1867	
1397	Texas	Kenedy County	2652	19469652	New York	Kings County	1850	
1912	Nebraska	Arthur County	1655	28630537	Illinois	Cook County	609	
1970	Montana	Petroleum County	1631	50487622	California	Los Angeles County	203	

Missing Values				
Percent Of				
Missing	Missing			
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA35_020_05 (Personal current transfer receipts of individuals from governments (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	464773.2	Std Deviation	1524563		
Median	135466.0	Variance	2.32429E12		
Mode	12256.0	Range	48140139		
	Interquartile Range				

Note: The mode displayed is the smallest of 16 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	48140423			
99%	5728404			
95%	1769641			
90%	875118			
75% Q3	332501			
50% Median	135466			
25% Q1	59741			
10%	26424			
5%	15390			
1%	4306			
0% Min	284			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
284	Texas	Loving County	2672	14070488	Arizona	Maricopa County	102	
680	Texas	King County	2656	16921413	New York	Queens County	1867	
1312	Texas	Kenedy County	2652	18844621	New York	Kings County	1850	
1831	Nebraska	Arthur County	1655	27381629	Illinois	Cook County	609	
1859	Montana	Petroleum County	1631	48140423	California	Los Angeles County	203	

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
М	55	1.75	100.00	

Variable: CA35_030_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	174966.4	Std Deviation 480			
Median	53630.0	Variance	2.31275E11		
Mode	4712.0	Range	13178411		
		Interquartile Range	110926		

Note: The mode displayed is the smallest of 18 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	13178614			
99%	2150274			
95%	734777			
90%	355806			
75% Q3	135022			
50% Median	53630			
25% Q1	24096			
10%	10953			
5%	6460			
1%	1858			
0% Min	203			

	Extreme Observations						
Lowest					Hig	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
203	Texas	Loving County	2672	4571331	California	Orange County	214
333	Texas	King County	2656	4647909	California	San Diego County	221
447	Texas	Kenedy County	2652	5791943	Arizona	Maricopa County	102
932	Montana	Petroleum County	1631	8461575	Illinois	Cook County	609
940	Alaska	Yakutat City and Borough	93	13178614	California	Los Angeles County	203

Missing Values					
Percent Of					
Missing Value	Count	All Obs Obs			
M	55	1.75			

Variable: CA35_040_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Old-age, survivors, and disability insurance (OASDI) benefits (\$1,000s), 2005)

Basic Statistical Measures					
Loca	ation	Variability	/		
Mean	164349.4	Std Deviation 4402			
Median	51512.0	Variance	1.93803E11		
Mode	1983.0	Range	11220023		
	Interquartile Range				

Note: The mode displayed is the smallest of 48 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	11220223			
99%	1968774			
95%	674134			
90%	338561			
75% Q3	128874			
50% Median	51512			
25% Q1	23265			
10%	10602			
5%	6273			
1%	1807			
0% Min	200			

	Extreme Observations						
Lowest					Hig	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
200	Texas	Loving County	2672	4011277	California	San Diego County	221
318	Texas	King County	2656	4038775	Texas	Harris County	2622
437	Texas	Kenedy County	2652	5502034	Arizona	Maricopa County	102
741	Alaska	Yakutat City and Borough	93	8156448	Illinois	Cook County	609
875	Montana	Petroleum County	1631	11220223	California	Los Angeles County	203

Variable: CA35_040_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Old-age, survivors, and disability insurance (OASDI) benefits (\$1,000s), 2005)

Missing Values					
Percent Of					
Missing		Missing			
Value	Count	All Obs	Obs		
М	55	1.75	100.00		

Variable: CA35_050_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Railroad retirement and disability benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	3065.544	Std Deviation	7578		
Median	889.000	Variance	57424670		
Mode 0.000 Range 1969					
	Interquartile Range				

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	196989			
99%	33179			
95%	13111			
90%	7243			
75% Q3	2453			
50% Median	889			
25% Q1	346			
10%	140			
5%	85			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Utah	Wayne County	2803	68069	Pennsylvania	Blair County	2249	
0	Texas	Throckmorton County	2745	75899	California	Los Angeles County	203	
0	Texas	Sutton County	2739	80085	Pennsylvania	Allegheny County	2244	
0	Texas	Sterling County	2737	84397	Florida	Duval County	333	
0	Texas	Shackelford County	2730	196989	Illinois	Cook County	609	

Variable: CA35_050_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Railroad retirement and disability benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	117	3.72	68.02		
М	55	1.75	31.98		
Total	172	5.48	100.00		

Variable: CA35_090_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Workers' compensation (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	5842.029	Std Deviation	28895		
Median	475.500	Variance	834918971		
Mode 86.000 Range 8					
		Interquartile Range	2193		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	840891.0			
99%	102793.0			
95%	22227.0			
90%	9439.0			
75% Q3	2349.0			
50% Median	475.5			
25% Q1	156.0			
10%	84.0			
5%	67.0			
1%	52.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Nebraska	Thomas County	1738	251181	New York	New York County	1857	
0	Nebraska	Loup County	1710	322188	California	San Diego County	221	
0	Nebraska	Keya Paha County	1704	348201	California	Orange County	214	
0	Nebraska	Grant County	1690	624484	Washington	King County	2969	
50	Oklahoma	Nowata County	2182	840891	California	Los Angeles County	203	

Variable: CA35_090_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Workers' compensation (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	402	12.80	87.96		
М	55	1.75	12.04		
Total	457	14.55	100.00		

Variable: CA35_100_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Other government retirement and disability insurance benefits (\$1,000s), 2005)

	Basic Statistical Measures					
Loca	Location Variability					
Mean	3259.166	Std Deviation	25426			
Median	339.000	Variance	646474457			
Mode	59.000	Range	1041601			
		Interquartile Range	944.00000			

Note: The mode displayed is the smallest of 2 modes with a count of 14.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1041601			
99%	51379			
95%	9472			
90%	4144			
75% Q3	1076			
50% Median	339			
25% Q1	132			
10%	80			
5%	65			
1%	52			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	204446	California	San Bernardino County	220	
0	North Dakota	Slope County	2032	205454	California	Riverside County	217	
0	North Dakota	Billings County	1992	298664	California	San Diego County	221	
50	Utah	Grand County	2785	314189	California	Orange County	214	
50	Texas	Lamb County	2661	1041601	California	Los Angeles County	203	

Variable: CA35_100_05 (Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Other government retirement and disability insurance benefits (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	All Obs	Obs			
L	645	20.53	92.14			
М	55	1.75	7.86			
Total	700	22.29	100.00			

Variable: CA35_110_05 (Personal current transfer receipts of individuals from governments: Medical benefits (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	210442.6	0442.6 Std Deviation 7798				
Median	57961.0	Variance	6.08121E11			
Mode 959.0 Range 2455679						
		Interquartile Range	112864			

Note: The mode displayed is the smallest of 23 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	24557032			
99%	2729188			
95%	767869			
90%	375694			
75% Q3	138767			
50% Median	57961			
25% Q1	25903			
10%	11132			
5%	6511			
1%	1433			
0% Min	241			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
241	Texas	King County	2656	8268392	New York	New York County	1857	
442	Texas	Borden County	2538	10880756	New York	Queens County	1867	
541	Texas	Kenedy County	2652	12304350	New York	Kings County	1850	
550	North Dakota	Billings County	1992	14002698	Illinois	Cook County	609	
612	Nebraska	Arthur County	1655	24557032	California	Los Angeles County	203	

Variable: CA35_110_05 (Personal current transfer receipts of individuals from governments: Medical benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	1	0.03	1.79		
М	55	1.75	98.21		
Total	56	1.78	100.00		

Variable: CA35_111_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	106998.7	7 Std Deviation 36			
Median	29773.0	Variance	1.3426E11		
Mode 9929.0 Range 112963					
		Interquartile Range	58024		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	11296593				
99%	1388382				
95%	415522				
90%	194678				
75% Q3	71207				
50% Median	29773				
25% Q1	13183				
10%	6077				
5%	3696				
1%	941				
0% Min	203				

	Extreme Observations						
Lowest					Hig	hest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
203	Texas	King County	2656	3229749	New York	Queens County	1867
291	Colorado	San Juan County	299	3820550	New York	Kings County	1850
291	Alaska	Yakutat City and Borough	93	4692679	Florida	Miami-Dade County	361
298	North Dakota	Billings County	1992	6641530	Illinois	Cook County	609
393	Montana	Petroleum County	1631	11296593	California	Los Angeles County	203

Variable: CA35_111_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	Missing t All Obs Obs				
L	1	0.03	1.79			
М	55	1.75	98.21			
Total	56	1.78	100.00			

Variable: CA35_113_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance medical care benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	101553.4	Std Deviation	427887		
Median	26816.0	Variance	1.83087E11		
Mode	Mode 219.0 Range 13				
		Interquartile Range	54663		

Note: The mode displayed is the smallest of 64 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	13219607			
99%	1344039			
95%	336693			
90%	166322			
75% Q3	66127			
50% Median	26816			
25% Q1	11464			
10%	4223			
5%	2248			
1%	398			
0% Min	0			

	Extreme Observations							
Lowest					Hig	hest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	Loving County	2672	5404172	New York	New York County	1857	
63	Nebraska	McPherson County	1711	7348221	Illinois	Cook County	609	
71	Texas	Kenedy County	2652	7648124	New York	Queens County	1867	
95	Utah	Daggett County	2780	8481559	New York	Kings County	1850	
108	Nebraska	Blaine County	1657	13219607	California	Los Angeles County	203	

Variable: CA35_113_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance medical care benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	3	0.10	5.17		
М	55	1.75	94.83		
Total	58	1.85	100.00		

Variable: CA35_114_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	2105.278	Std Deviation 6			
Median	466.000	Variance	46395086		
Mode	68.000	Range 16			
		Interquartile Range	1122		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	160229.0			
99%	27331.0			
95%	9481.0			
90%	4277.0			
75% Q3	1337.5			
50% Median	466.0			
25% Q1	216.0			
10%	102.0			
5%	72.0			
1%	54.0			
0% Min	0.0			

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	King County	2656	62024	North Carolina	Cumberland County	1914	
0	Texas	Kenedy County	2652	86747	Colorado	El Paso County	264	
0	Nebraska	Rock County	1727	95586	Arizona	Maricopa County	102	
50	Texas	Menard County	2685	137883	Texas	Bexar County	2536	
50	Nebraska	Wayne County	1742	160229	California	San Diego County	221	

Variable: CA35_114_05 (Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	222	7.07	80.14		
М	55	1.75	19.86		
Total	277	8.82	100.00		

Variable: CA35_120_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), 2005)

Basic Statistical Measures						
Location Variability						
Mean	50769.50	Std Deviation	218388			
Median	13751.00	Variance	4.76933E10			
Mode 288.00 Range 834						
		Interquartile Range	27118			

Note: The mode displayed is the smallest of 6 modes with a count of 3.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	8343226			
99%	682642			
95%	168961			
90%	86439			
75% Q3	32605			
50% Median	13751			
25% Q1	5487			
10%	2028			
5%	1118			
1%	288			
0% Min	71			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
71	Texas	King County	2656	2067528	Florida	Miami-Dade County	361	
130	Montana	Petroleum County	1631	2168606	New York	Queens County	1867	
132	Texas	Borden County	2538	2939738	New York	Kings County	1850	
142	Utah	Daggett County	2780	3485398	Illinois	Cook County	609	
147	Nebraska	Arthur County	1655	8343226	California	Los Angeles County	203	

Variable: CA35_120_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	1	0.03	1.79		
М	55	1.75	98.21		
Total	56	1.78	100.00		

Variable: CA35_130_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Supplemental security income (SSI) benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	12680.31	Std Deviation 669			
Median	3046.00	Variance	4476325462		
Mode	61.00	1.00 Range 282514			
		Interquartile Range	6717		

Note: The mode displayed is the smallest of 9 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	2825148.0			
99%	162098.0			
95%	40583.5			
90%	20299.0			
75% Q3	7831.5			
50% Median	3046.0			
25% Q1	1115.0			
10%	368.0			
5%	196.0			
1%	75.0			
0% Min	0.0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Texas	King County	2656	566651	New York	Bronx County	1829	
0	Texas	Borden County	2538	611416	Florida	Miami-Dade County	361	
0	Nebraska	Banner County	1656	865848	Illinois	Cook County	609	
50	Montana	Prairie County	1636	871795	New York	Kings County	1850	
51	North Dakota	Steele County	2034	2825148	California	Los Angeles County	203	

Variable: CA35_130_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Supplemental security income (SSI) benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	46	1.46	45.54		
М	55	1.75	54.46		
Total	101	3.22	100.00		

Variable: CA35_140_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	6310.440	Std Deviation	44787		
Median	763.500	Variance	2005835137		
Mode	0.000	Range	1883043		
		Interquartile Range	1934		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	1883043.0				
99%	109847.0				
95%	18995.0				
90%	7919.0				
75% Q3	2233.5				
50% Median	763.5				
25% Q1	300.0				
10%	135.0				
5%	89.0				
1%	53.0				
0% Min	0.0				

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	tyName Obs Value StateName CountyName				Obs	
0	Wyoming	Sublette County	3136	408551	New York	New York County	1857	
0	Texas	Loving County	2672	440809	Illinois	Cook County	609	
0	Texas	King County	2656	574727	New York	Queens County	1867	
0	Texas	Glasscock County	2608	637356	New York	Kings County	1850	
0	Texas	Borden County	2538	1883043	California	Los Angeles County	203	

Variable: CA35_140_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missin				
Value	Count	All Obs	Obs			
L	190	6.05	77.55			
М	55	1.75	22.45			
Total	245	7.80	100.00			

Variable: CA35_150_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food stamps (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	9656.495	Std Deviation	33462		
Median	2897.000	Variance	1119731250		
Mode	90.000	Range	830668		
		Interquartile Range	5880		

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	830668			
99%	117085			
95%	34061			
90%	17370			
75% Q3	6978			
50% Median	2897			
25% Q1	1098			
10%	375			
5%	180			
1%	74			
0% Min	0			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	os Value StateName CountyName Ob				
0	Texas	Loving County	2672	389030	New York	Queens County	1867	
0	Texas	King County	2656	424516	Florida	Miami-Dade County	361	
0	Texas	Borden County	2538	432129	New York	Kings County	1850	
51	North Dakota	Oliver County	2021	785413	Illinois	Cook County	609	
53	Nebraska	Garfield County	1688	830668	California	Los Angeles County	203	

Variable: CA35_150_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food stamps (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing Value	Count	All Obs	Missing Obs			
L	47	1.50	46.08			
М	55	1.75	53.92			
Total	102	3.25	100.00			

Variable: CA35_160_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other income maintenance benefits (\$1,000s), 2005)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	22835.61	Std Deviation	83367			
Median	6704.00	Variance	6950052825			
Mode	580.00	Range	2804296			
		Interquartile Range	12925			

Note: The mode displayed is the smallest of 13 modes with a count of 3.

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	2804367		
99%	284221		
95%	79212		
90%	40405		
75% Q3	15754		
50% Median	6704		
25% Q1	2829		
10%	1207		
5%	691		
1%	212		
0% Min	71		

	Extreme Observations							
	Lowest				Highest			
Value	StateName	ateName CountyName Obs Value StateName CountyName O					Obs	
71	Texas	King County	2656	921198	Florida	Miami-Dade County	361	
85	North Dakota	Billings County	1992	998458	New York	Kings County	1850	
96	Utah	Daggett County	2780	1141906	Texas	Harris County	2622	
97	Nebraska	Arthur County	1655	1393328	Illinois	Cook County	609	
100	Montana	Petroleum County	1631	2804367	California	Los Angeles County	203	

Variable: CA35_160_05 (Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other income maintenance benefits (\$1,000s), 2005)

Missing Values				
		Percent Of		
Missing			Missing	
Value	Count	All Obs	Obs	
L	1	0.03	1.79	
М	55	1.75	98.21	
Total	56	1.78	100.00	

Variable: CA35_170_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	10483.16	Std Deviation	36082		
Median	2304.00	Variance	1301879716		
Mode	533.00	Range	968273		
		Interquartile Range	5376		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	968273			
99%	159240			
95%	45063			
90%	20011			
75% Q3	6267			
50% Median	2304			
25% Q1	891			
10%	374			
5%	212			
1%	74			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	ne CountyName Obs Value StateName CountyName				Obs		
0	Texas	Loving County	2672	312798	California	San Diego County	221	
0	South Dakota	Harding County	2391	342758	New York	Kings County	1850	
50	Texas	Terrell County	2743	427769	Michigan	Wayne County	1311	
50	Montana	Treasure County	1648	813773	Illinois	Cook County	609	
54	Montana	Wibaux County	1651	968273	California	Los Angeles County	203	

Variable: CA35_170_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	27	0.86	32.93		
М	55	1.75	67.07		
Total	82	2.61	100.00		

Variable: CA35_180_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: State unemployment insurance compensation (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	10081.61	Std Deviation	34885			
Median	2170.00	Variance	1216980441			
Mode	737.00	Range	931318			
		Interquartile Range	5107			

Note: The mode displayed is the smallest of 3 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	931318.0			
99%	155942.0			
95%	43047.0			
90%	18936.0			
75% Q3	5962.5			
50% Median	2170.0			
25% Q1	855.5			
10%	361.0			
5%	208.0			
1%	73.0			
0% Min	0.0			

	Extreme Observations							
	Lowest			Highest				
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Texas	Loving County	2672	301829	California	San Diego County	221	
0	South Dakota	Harding County	2391	335675	New York	Kings County	1850	
0	Nebraska	McPherson County	1711	406221	Michigan	Wayne County	1311	
0	Mississippi	Issaquena County	1427	783254	Illinois	Cook County	609	
50	Texas	Terrell County	2743	931318	California	Los Angeles County	203	

Variable: CA35_180_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: State unemployment insurance compensation (\$1,000s), 2005)

Missing Values				
		Percent Of		
Missing			Missing	
Value	Count	All Obs	Obs	
L	30	0.96	35.29	
М	55	1.75	64.71	
Total	85	2.71	100.00	

Variable: CA35_190_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for federal civilian employees (UCFE) (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	185.3600	Std Deviation	547.27849		
Median	58.0000	Variance	299514		
Mode	0.0000	Range	9626		
		Interquartile Range	136.00000		

Quantiles (D	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	9626			
99%	2463			
95%	738			
90%	423			
75% Q3	136			
50% Median	58			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest			Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
0	Wyoming	Sublette County	3136	4223	Illinois	Cook County	609	
0	Wyoming	Niobrara County	3132	4449	District of Columbia	District of Columbia	318	
0	Wyoming	Campbell County	3121	5021	Pennsylvania	Philadelphia County	2293	
0	West Virginia	Wirt County	3044	5976	California	San Diego County	221	
0	West Virginia	Tyler County	3039	9626	California	Los Angeles County	203	

Variable: CA35_190_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for federal civilian employees (UCFE) (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missir			
Value	Count	All Obs	Obs		
L	2025	64.47	97.36		
М	55	1.75	2.64		
Total	2080	66.22	100.00		

Variable: CA35_200_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for railroad employees (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	39.54668	Std Deviation	132.34218		
Median	0.00000	Variance	17514		
Mode	0.00000	Range	3159		
		Interquartile Range	0		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	3159
99%	468
95%	193
90%	118
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	tyName Obs Value StateName CountyName				Obs	
0	Wyoming	Teton County	3138	797	New York	Suffolk County	1878	
0	Wyoming	Sublette County	3136	872	Pennsylvania	Philadelphia County	2293	
0	Wyoming	Hot Springs County	3127	1042	California	San Bernardino County	220	
0	Wisconsin	Richland County	3099	1384	California	Los Angeles County	203	
0	Wisconsin	Pepin County	3093	3159	Illinois	Cook County	609	

Variable: CA35_200_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for railroad employees (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missin			
Value	Count	All Obs	Obs		
L	1822	58.01	97.07		
М	55	1.75	2.93		
Total	1877	59.76	100.00		

Variable: CA35_210_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for veterans (UCX) (\$1,000s), 2005)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	264.9190	Std Deviation	793.31047			
Median	89.0000	Variance	629342			
Mode	0.0000	Range	20961			
		Interquartile Range	168.00000			

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	20961
99%	3198
95%	947
90%	577
75% Q3	219
50% Median	89
25% Q1	51
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations						
Lowest				Highest			
Value	Value StateName CountyName Obs Value StateName CountyName				CountyName	Obs	
0	Wyoming	Weston County	3141	5910	Texas	Bell County	2535
0	Wyoming	Washakie County	3140	6680	North Carolina	Cumberland County	1914
0	Wyoming	Sublette County	3136	7530	Washington	King County	2969
0	Wyoming	Johnson County	3128	7972	Illinois	Cook County	609
0	Wyoming	Hot Springs County	3127	20961	California	Los Angeles County	203

Variable: CA35_210_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for veterans (UCX) (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	1542	49.09	96.56		
М	55	1.75	3.44		
Total	1597	50.84	100.00		

Variable: CA35_220_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Other unemployment compensation (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	179.5437	Std Deviation	926.05838			
Median	0.0000	Variance	857584			
Mode	0.0000	Range	15486			
		Interquartile Range	0			

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	15486			
99%	3821			
95%	783			
90%	300			
75% Q3	0			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations						
Lowest					Hiç	ghest	
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	13040	Georgia	Richmond County	506
0	Wyoming	Washakie County	3140	13527	Kentucky	Jefferson County	1047
0	Wyoming	Uinta County	3139	14716	Texas	Tarrant County	2741
0	Wyoming	Teton County	3138	15165	Illinois	Cook County	609
0	Wyoming	Sweetwater County	3137	15486	Michigan	Wayne County	1311

Variable: CA35_220_05 (Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Other unemployment compensation (\$1,000s), 2005)

Missing Values				
		Percent Of		
Missing			Missing	
Value	Count	All Obs	Obs	
L	189	6.02	77.46	
М	55	1.75	22.54	
Total	244	7.77	100.00	

Variable: CA35_230_05 (Personal current transfer receipts of individuals from governments: Veterans benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	11687.13	Std Deviation	28691		
Median	3648.00	Variance	823153477		
Mode	229.00	Range	524021		
		Interquartile Range	8159		

Note: The mode displayed is the smallest of 3 modes with a count of 4.

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	524072			
99%	140548			
95%	49104			
90%	25891			
75% Q3	9715			
50% Median	3648			
25% Q1	1556			
10%	650			
5%	346			
1%	132			
0% Min	51			

	Extreme Observations							
	Lowest				Hi	ghest		
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
51	Mississippi	Issaquena County	1427	266817	Texas	Harris County	2622	
52	Idaho	Clark County	566	420315	Arizona	Maricopa County	102	
56	Alaska	Aleutians West Census Area	69	455166	California	Los Angeles County	203	
57	Idaho	Camas County	562	472186	Texas	Bexar County	2536	
59	Montana	Petroleum County	1631	524072	California	San Diego County	221	

Variable: CA35_230_05 (Personal current transfer receipts of individuals from governments: Veterans benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
L	11	0.35	16.67		
М	55	1.75	83.33		
Total	66	2.10	100.00		

Variable: CA35_240_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and disability benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	10402.50	Std Deviation	25108		
Median	3343.00	Variance	630432669		
Mode	2606.00	Range	439859		
		Interquartile Range	7399		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	439910		
99%	125452		
95%	43632		
90%	22984		
75% Q3	8837		
50% Median	3343		
25% Q1	1438		
10%	611		
5%	331		
1%	132		
0% Min	51		

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
51	Mississippi	Issaquena County	1427	233014	Texas	Harris County	2622
52	Idaho	Clark County	566	362218	Arizona	Maricopa County	102
57	Idaho	Camas County	562	397358	California	Los Angeles County	203
59	Montana	Petroleum County	1631	423534	Texas	Bexar County	2536
68	Nebraska	McPherson County	1711	439910	California	San Diego County	221

Variable: CA35_240_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and disability benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	12	0.38	17.91		
М	55	1.75	82.09		
Total	67	2.13	100.00		

Variable: CA35_250_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans readjustment benefits (\$1,000s), 2005)

Basic Statistical Measures					
Location Variability					
Mean	1035.825	Std Deviation	2833		
Median	232.000	Variance	8026953		
Mode	0.000	Range	58199		
		Interquartile Range	698.00000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	58199			
99%	13435			
95%	4697			
90%	2384			
75% Q3	799			
50% Median	232			
25% Q1	101			
10%	65			
5%	55			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
0	Utah	Wayne County	2803	28434	Texas	Harris County	2622	
0	Utah	Piute County	2791	33721	Texas	Bexar County	2536	
0	Utah	Garfield County	2784	39811	Arizona	Maricopa County	102	
0	Texas	Motley County	2694	40425	California	Los Angeles County	203	
0	Texas	Loving County	2672	58199	California	San Diego County	221	

Variable: CA35_250_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans readjustment benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	820	26.11	93.71		
М	55	1.75	6.29		
Total	875	27.86	100.00		

Variable: CA35_260_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life insurance benefits (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	561.3130	Std Deviation	1524			
Median	137.0000	Variance	2323566			
Mode	0.0000	Range	25949			
		Interquartile Range	444.00000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	25949			
99%	7239			
95%	2511			
90%	1318			
75% Q3	444			
50% Median	137			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest			Highest				
Value	StateName	CountyName	Name Obs Value StateName CountyName				Obs	
0	Wyoming	Washakie County	3140	17361	California	Los Angeles County	203	
0	Wyoming	Uinta County	3139	18243	Arizona	Maricopa County	102	
0	Wyoming	Teton County	3138	21014	Pennsylvania	Philadelphia County	2293	
0	Wyoming	Sublette County	3136	22796	Illinois	Cook County	609	
0	Wyoming	Lincoln County	3130	25949	California	San Diego County	221	

Variable: CA35_260_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life insurance benefits (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
L	278	8.85	83.48		
М	55	1.75	16.52		
Total	333	10.60	100.00		

Variable: CA35_270_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Other assistance to veterans (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	3.312746	Std Deviation	22.18364			
Median	0.000000	Variance	492.11383			
Mode	0.000000	Range	439.00000			
		Interquartile Range	0			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	439			
99%	100			
95%	0			
90%	0			
75% Q3	0			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Name Obs Value StateName CountyName				Obs
0	Wyoming	Weston County	3141	209	Wisconsin	Milwaukee County	3087
0	Wyoming	Washakie County	3140	218	Texas	Harris County	2622
0	Wyoming	Uinta County	3139	227	Illinois	Cook County	609
0	Wyoming	Teton County	3138	239	Massachusetts	Middlesex County	1224
0	Wyoming	Sweetwater County	3137	439	Alaska	Anchorage Municipality	70

Variable: CA35_270_05 (Personal current transfer receipts of individuals from governments: Veterans benefits: Other assistance to veterans (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing	Missin					
Value	Count	nt All Obs Ob				
L	1564	49.79	96.60			
М	55	1.75	3.40			
Total	1619	51.54	100.00			

Variable: CA35_280_05 (Personal current transfer receipts of individuals from governments: Federal education and training assistance (\$1,000s), 2005)

	Basic Statistical Measures					
Loca	Location Variability					
Mean	5593.051	Std Deviation	21587			
Median	516.000	Variance	466000137			
Mode	105.000	Range	602385			
		Interquartile Range	3679			

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	602435				
99%	73768				
95%	22803				
90%	12590				
75% Q3	3839				
50% Median	516				
25% Q1	160				
10%	89				
5%	70				
1%	54				
0% Min	50				

	Extreme Observations						
	Lowest			Highest			
Value	Value StateName CountyName Obs Value StateName CountyName					Obs	
50	North Dakota	Sargent County	2029	211070	Florida	Miami-Dade County	361
50	New Mexico	Guadalupe County	1804	335749	Illinois	Cook County	609
50	Kansas	Smith County	978	345182	Arizona	Maricopa County	102
50	Illinois	Hardin County	628	431250	New York	New York County	1857
51	Oklahoma	Grant County	2156	602435	California	Los Angeles County	203

Variable: CA35_280_05 (Personal current transfer receipts of individuals from governments: Federal education and training assistance (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing Value	Count	All Obs	Missing Obs		
L	287	9.14	83.92		
М	55	1.75	16.08		
Total	342	10.89	100.00		

Variable: CA35_290_05 (Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals from governments (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	2098.718	Std Deviation	15796			
Median	206.000	Variance	249524463			
Mode	60.000	Range	460468			
		Interquartile Range	466.00000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	460468			
99%	34373			
95%	5198			
90%	2044			
75% Q3	565			
50% Median	206			
25% Q1	99			
10%	67			
5%	57			
1%	51			
0% Min	0			

	Extreme Observations							
	Lowest					Highest		
Value	StateName	CountyName	Obs	Value StateName CountyName O				
0	Texas	Loving County	2672	208428	Louisiana	East Baton Rouge Parish	1128	
0	Nebraska	Arthur County	1655	224402	Mississippi	Harrison County	1423	
50	West Virginia	Barbour County	2992	235921	Alaska	Anchorage Municipality	70	
50	Pennsylvania	Wyoming County	2308	294540	Louisiana	Jefferson Parish	1137	
50	Montana	Jefferson County	1618	460468	Louisiana	Orleans Parish	1147	

Variable: CA35_290_05 (Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals from governments (\$1,000s), 2005)

Missing Values						
		Percent Of				
Missing		Missing				
Value	Count	nt All Obs Obs				
L	792	25.21	93.51			
М	55	1.75	6.49			
Total	847	26.97	100.00			

Variable: CA35_300_05 (Personal current transfer receipts of nonprofit institutions (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	15381.43	Std Deviation	50556			
Median	4139.00	Variance	2555909698			
Mode	1007.00	Range	1668977			
		Interquartile Range	8795			

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	1669032.0
99%	199061.0
95%	65885.0
90%	31165.0
75% Q3	10583.0
50% Median	4139.0
25% Q1	1788.5
10%	774.0
5%	433.0
1%	139.0
0% Min	55.0

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	bs Value StateName CountyName C				
55	Nebraska	Arthur County	1655	486660	Texas	Harris County	2622	
56	Texas	Kenedy County	2652	501831	California	Orange County	214	
71	Nebraska	Blaine County	1657	516881	Arizona	Maricopa County	102	
74	Nebraska	McPherson County	1711	886670	Illinois	Cook County	609	
79	Montana	Petroleum County	1631	1669032	California	Los Angeles County	203	

Missing Values							
		Percent Of					
Missing	Count	Missing					
value	Count	Count All Obs Obs					
L	2	0.06	3.51				
М	55	1.75	96.49				
Total	57	1.81	100.00				

Variable: CA35_310_05 (Personal current transfer receipts of nonprofit institutions: Receipts from the federal government (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	3590.484	Std Deviation	11595			
Median	966.000	Variance	134448658			
Mode	128.000	Range	371570			
		Interquartile Range	1990			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	371620			
99%	45436			
95%	15122			
90%	7114			
75% Q3	2423			
50% Median	966			
25% Q1	433			
10%	213			
5%	129			
1%	69			
0% Min	50			

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	bs Value StateName CountyName			
50	Texas	Glasscock County	2608	111735	California	Orange County	214
51	Utah	Piute County	2791	135793	Arizona	Maricopa County	102
51	Texas	Stonewall County	2738	138309	Texas	Harris County	2622
51	Kansas	Greeley County	922	198497	Illinois	Cook County	609
53	South Dakota	Sully County	2419	371620	California	Los Angeles County	203

Variable: CA35_310_05 (Personal current transfer receipts of nonprofit institutions: Receipts from the federal government (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
L	44	1.40	44.44		
М	55	1.75	55.56		
Total	99	3.15	100.00		

Variable: CA35_320_05 (Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	7643.024	Std Deviation	25561			
Median	2001.000	Variance	653342949			
Mode	153.000	Range	850882			
		Interquartile Range	4363			

Note: The mode displayed is the smallest of 17 modes with a count of 4.

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	850932.0			
99%	95972.0			
95%	31675.0			
90%	15489.0			
75% Q3	5214.5			
50% Median	2001.0			
25% Q1	851.5			
10%	352.5			
5%	198.0			
1%	81.0			
0% Min	50.0			

	Extreme Observations							
	Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
50	North Dakota	Slope County	2032	242652	California	San Diego County	221	
51	South Dakota	Sully County	2419	250568	New York	Kings County	1850	
52	Nebraska	Wheeler County	1744	255851	California	Orange County	214	
54	Idaho	Camas County	562	449689	Illinois	Cook County	609	
54	Colorado	Mineral County	283	850932	California	Los Angeles County	203	

Variable: CA35_320_05 (Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
L	26	0.83	32.10		
М	55	1.75	67.90		
Total	81	2.58	100.00		

Variable: CA35_330_05 (Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	4301.219	Std Deviation	13912			
Median	1157.000	Variance	193544882			
Mode	301.000	Range	446430			
		Interquartile Range	2394			

Note: The mode displayed is the smallest of 2 modes with a count of 7.

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	446480			
99%	54589			
95%	18193			
90%	8544			
75% Q3	2908			
50% Median	1157			
25% Q1	514			
10%	250			
5%	151			
1%	79			
0% Min	50			

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
50	Montana	Prairie County	1636	134245	California	Orange County	214
50	Alaska	Bristol Bay Borough	72	163145	Arizona	Maricopa County	102
52	Montana	Golden Valley County	1615	166137	Texas	Harris County	2622
52	California	Alpine County	186	238484	Illinois	Cook County	609
54	Montana	Garfield County	1613	446480	California	Los Angeles County	203

Variable: CA35_330_05 (Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005)

Missing Values					
		Percent Of			
Missing	Missing				
Value	Count	All Obs	Obs		
L	35	1.11	38.89		
М	55	1.75	61.11		
Total	90	2.87	100.00		

Variable: CA35_340_05 (Personal current transfer receipts of individuals from businesses (\$1,000s), 2005)

	Basic Statistical Measures					
Location Variability						
Mean	10488.09	Std Deviation	87295			
Median	1844.00	Variance	7620492323			
Mode	478.00	Range	4032829			
		Interquartile Range	4159			

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	4032879			
99%	108768			
95%	33684			
90%	15429			
75% Q3	4938			
50% Median	1844			
25% Q1	779			
10%	367			
5%	209			
1%	92			
0% Min	50			

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
50	Nebraska	Banner County	1656	674759	Louisiana	St. Tammany Parish	1163
51	New Mexico	Harding County	1805	678167	California	Los Angeles County	203
51	Nebraska	Logan County	1709	819733	Mississippi	Harrison County	1423
51	Nebraska	Hooker County	1698	1830925	Louisiana	Jefferson Parish	1137
52	Colorado	Hinsdale County	270	4032879	Louisiana	Orleans Parish	1147

Variable: CA35_340_05 (Personal current transfer receipts of individuals from businesses (\$1,000s), 2005)

Missing Values			
		Percent Of	
Missing	000001	All Oha	Missing
value	Count	All Obs	Obs
L	15	0.48	21.43
М	55	1.75	78.57
Total	70	2.23	100.00

Variable: AmenityFIPS (FIPS of county that is the source of JanTemp-AmenityRank)

	Basic Statistical Measures					
Location Variability						
Mean	30708.78	Std Deviation 14				
Median	29218.00	Variance	223857278			
Mode	Mode 51199.00 Range		55044			
	Interquartile Range					

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	56045			
99%	55125			
95%	53067			
90%	51015			
75% Q3	46012			
50% Median	29218			
25% Q1	19052			
10%	12051			
5%	5147			
1%	1063			
0% Min	1001			

	Extreme Observations							
Lowest					Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1001	Alabama	Autauga County	1	56037	Wyoming	Sweetwater County	3137	
1003	Alabama	Baldwin County	2	56039	Wyoming	Teton County	3138	
1005	Alabama	Barbour County	3	56041	Wyoming	Uinta County	3139	
1007	Alabama	Bibb County	4	56043	Wyoming	Washakie County	3140	
1009	Alabama	Blount County	5	56045	Wyoming	Weston County	3141	

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs	Obs		
	37	1.18	100.00		

Variable: JanTemp (Mean temperature for January, 1941-1970)

	Basic Statistical Measures					
Location Variability						
Mean	32.91626	Std Deviation	12.03768			
Median	33.20000	Variance	144.90586			
Mode 34.40000		Range	66.10000			
		Interquartile Range	17.80000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	67.2			
99%	59.0			
95%	52.0			
90%	48.5			
75% Q3	42.0			
50% Median	33.2			
25% Q1	24.2			
10%	16.9			
5%	12.5			
1%	5.7			
0% Min	1.1			

	Extreme Observations							
Lowest					Hi	ighest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
1.1	Minnesota	Kittson County	1347	65.4	Florida	Martin County	360	
1.3	North Dakota	Cavalier County	1998	65.5	Florida	Palm Beach County	368	
1.4	Minnesota	Roseau County	1380	65.6	Florida	Monroe County	362	
1.6	Minnesota	Marshall County	1357	66.8	Florida	Broward County	324	
1.7	North Dakota	Bottineau County	1993	67.2	Florida	Miami-Dade County	361	

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs	Obs		
	37	1.18	100.00		

Variable: JanSun (Mean hours of sunlight for January, 1941-1970)

	Basic Statistical Measures					
Location Variability						
Mean	151.5132	Std Deviation	33.09755			
Median	152.0000	Variance	1095			
Mode 152.0000		Range	218.00000			
		Interquartile Range	40.00000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	266			
99%	246			
95%	214			
90%	188			
75% Q3	171			
50% Median	152			
25% Q1	131			
10%	112			
5%	99			
1%	66			
0% Min	48			

	Extreme Observations							
	Lowest				Hi	ghest		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
48	Washington	Wahkiakum County	2987	260	Arizona	Greenlee County	100	
48	Washington	San Juan County	2980	260	Arizona	Pima County	105	
48	Washington	Pacific County	2977	260	Arizona	Santa Cruz County	107	
48	Washington	Jefferson County	2968	266	Arizona	La Paz County	101	
48	Washington	Island County	2967	266	Arizona	Yuma County	109	

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs	Obs		
	37	1.18	100.00		

Variable: JulTemp (Mean temperature for July, 1941-1970)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	75.86401	Std Deviation	5.35435			
Median	76.40000	Variance	28.66911			
Mode	78.20000	Range	38.20000			
		Interquartile Range	7.70000			

Note: The mode displayed is the smallest of 2 modes with a count of 36.

Quantiles (Definition 5)
Quantile	Estimate
100% Max	93.7
99%	85.6
95%	83.5
90%	82.3
75% Q3	80.0
50% Median	76.4
25% Q1	72.3
10%	68.7
5%	66.5
1%	61.8
0% Min	55.5

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value StateName CountyName			Obs	
55.5	Colorado	San Juan County	299	91.1	Arizona	Pinal County	106	
55.6	Colorado	Summit County	302	91.2	Arizona	Maricopa County	102	
55.9	Washington	Clallam County	2957	92.0	California	Imperial County	197	
56.1	Colorado	Hinsdale County	270	93.7	Arizona	La Paz County	101	
56.1	Colorado	Grand County	268	93.7	Arizona	Yuma County	109	

Missing Values					
Percent Of					
Missing Value	ng Missing ue Count All Obs Obs				
	37	1.18	100.00		

Variable: JulHumid (Mean relative humidity for July, 1941-1970)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	56.15399	Std Deviation	14.60396			
Median	59.00000	Variance	213.27567			
Mode	59.00000	Range	66.00000			
		Interquartile Range	16.50000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	80.0
99%	78.0
95%	75.0
90%	72.0
75% Q3	66.0
50% Median	59.0
25% Q1	49.5
10%	34.0
5%	24.0
1%	19.0
0% Min	14.0

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value StateName CountyName			
14	Nevada	Nye County	1757	80	Louisiana	St. Bernard Parish	1155
14	Nevada	Mineral County	1756	80	Louisiana	St. Charles Parish	1156
14	Nevada	Lincoln County	1754	80	Louisiana	St. James Parish	1158
14	Nevada	Esmeralda County	1750	80	Louisiana	St. John the Baptist Parish	1159
14	Nevada	Clark County	1747	80	Louisiana	Terrebonne Parish	1166

Missing Values					
	Percent Of				
Missing	Missing Missing				
Value Count All Obs Obs					
	37	1.18	100.00		

Land surf	ace form typ	pography		
Typography	Eroguenov	Porcont	Cumulative Frequency	Cumulative Percent
Туродгарпу				
	37	1.18	37	1.18
1: Flat plains	285	9.07	322	10.25
2: Smooth plains	215	6.84	537	17.10
3: Irregular plains, slight relief	2	0.06	539	17.16
4: Irregular plains	1000	31.84	1539	49.00
5: Tablelands, moderate relief	170	5.41	1709	54.41
6: Tablelands, considerable relief	26	0.83	1735	55.24
7: Tablelands, high relief	5	0.16	1740	55.40
8: Tablelands, very high relief	2	0.06	1742	55.46
9: Plains with hills	103	3.28	1845	58.74
10: Plains with high hills	55	1.75	1900	60.49
11: Plains with low mountains	17	0.54	1917	61.03
12: Plains with high mountains	49	1.56	1966	62.59
13: Open low hills	105	3.34	2071	65.93
14: Open hills	299	9.52	2370	75.45
15: Open high hills	106	3.37	2476	78.83
16: Open low mountains	185	5.89	2661	84.72
17: Open high mountains	46	1.46	2707	86.18
18: Hills	25	0.80	2732	86.98
19: High hills	114	3.63	2846	90.61
20: Low mountains	152	4.84	2998	95.45
21: High mountains	143	4.55	3141	100.00

Variable: PctWater (Percent water area)

	Basic Statistical Measures					
Location Variability						
Mean	4.593927	Std Deviation	11.27190			
Median	0.930000	Variance	127.05568			
Mode	0.020000	Range	75.00000			
		Interquartile Range	2.57500			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	75.000				
99%	63.830				
95%	26.090				
90%	9.840				
75% Q3	2.875				
50% Median	0.930				
25% Q1	0.300				
10%	0.100				
5%	0.040				
1%	0.010				
0% Min	0.000				

	Extreme Observations							
Lowest				Highest				
Value StateName CountyName Obs			Value	StateName	CountyName	Obs		
0	Virginia	Highland County	2863	75	North Carolina	Dare County	1916	
0	Virginia	Floyd County	2849	75	Ohio	Lake County	2084	
0	Virginia	Craig County	2841	75	Wisconsin	Door County	3061	
0	Virginia	Buchanan County	2832	75	Wisconsin	Milwaukee County	3087	
0	Texas	Yoakum County	2772	75	Wisconsin	Ozaukee County	3092	

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
	37	1.18	100.00	

Variable: LN_PctWater (Natural log of percent water area)

Basic Statistical Measures					
Location Variability					
Mean	4.552652	Std Deviation	1.81296		
Median	4.533500	Variance	3.28684		
Mode	0.000000	Range	8.92300		
		Interquartile Range	2.24750		

Quantiles (Definition 5)
Quantile	Estimate
100% Max	8.9230
99%	8.7610
95%	7.8670
90%	6.8920
75% Q3	5.6615
50% Median	4.5335
25% Q1	3.4140
10%	2.3450
5%	1.4090
1%	0.0000
0% Min	0.0000

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs					StateName	CountyName	Obs
0	West Virginia	Webster County	3042	8.923	North Carolina	Dare County	1916
0	West Virginia	Gilmer County	3002	8.923	Ohio	Lake County	2084
0	West Virginia	Calhoun County	2998	8.923	Wisconsin	Door County	3061
0	Virginia	Highland County	2863	8.923	Wisconsin	Milwaukee County	3087
0	Virginia	Floyd County	2849	8.923	Wisconsin	Ozaukee County	3092

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
	37	1.18	100.00	

Variable: JanTempZ (Standardized score for mean temperature for January, 1941-1970)

	Basic Statistical Measures					
Location Variability						
Mean	0.004595	Std Deviation	0.99582			
Median	0.028070	Variance	0.99167			
Mode	0.127340	Range	5.46816			
		Interquartile Range	1.47251			

Quantiles (D	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	2.84074			
99%	2.16239			
95%	1.58331			
90%	1.29377			
75% Q3	0.75605			
50% Median	0.02807			
25% Q1	-0.71646			
10%	-1.32036			
5%	-1.68435			
1%	-2.24689			
0% Min	-2.62742			

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
-2.62742	Minnesota	Kittson County	1347	2.69183	Florida	Martin County	360
-2.61088	North Dakota	Cavalier County	1998	2.70010	Florida	Palm Beach County	368
-2.60261	Minnesota	Roseau County	1380	2.70838	Florida	Monroe County	362
-2.58606	Minnesota	Marshall County	1357	2.80765	Florida	Broward County	324
-2.57779	North Dakota	Bottineau County	1993	2.84074	Florida	Miami-Dade County	361

Missing Values				
	Percent Of			
Missing	sing Missing			
Value	Count	All Obs	Obs	
	37	1.18	100.00	

Variable: JanSunZ (Standardized score for mean hours of sunlight for January, 1941-1970)

	Basic Statistical Measures					
Location Variability						
Mean	0.000162	Std Deviation	0.99654			
Median	0.014820	Variance	0.99308			
Mode	0.014820	Range	6.56377			
		Interquartile Range	1.20436			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	3.44725
99%	2.84507
95%	1.88158
90%	1.09874
75% Q3	0.58689
50% Median	0.01482
25% Q1	-0.61747
10%	-1.18954
5%	-1.58096
1%	-2.57456
0% Min	-3.11652

	Extreme Observations						
	Lowest				Hiç	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
-3.11652	Washington	Wahkiakum County	2987	3.26659	Arizona	Greenlee County	100
-3.11652	Washington	San Juan County	2980	3.26659	Arizona	Pima County	105
-3.11652	Washington	Pacific County	2977	3.26659	Arizona	Santa Cruz County	107
-3.11652	Washington	Jefferson County	2968	3.44725	Arizona	La Paz County	101
-3.11652	Washington	Island County	2967	3.44725	Arizona	Yuma County	109

Missing Values						
	Percent Of					
Missing		Missing				
Value	Count	All Obs Obs				
	37	1.18	100.00			

Variable: JulTempZ (Standardized score for mean temperature for July, 1941-1970)

	Basic Statistical Measures						
Loca	ation	Variability					
Mean	0.00140	Std Deviation	0.99746				
Median	-0.07473	Variance	0.99492				
Mode	0.05211	Range	9.35843				
		Interquartile Range	0.99765				

Note: The mode displayed is the smallest of 3 modes with a count of 8.

Quantiles (E	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	6.50064				
99%	3.75517				
95%	1.74389				
90%	1.10382				
75% Q3	0.37012				
50% Median	-0.07473				
25% Q1	-0.62753				
10%	-1.04362				
5%	-1.24061				
1%	-1.60550				
0% Min	-2.85779				

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName				
-2.85779	Arizona	Yuma County	109	5.91982	California	Del Norte County	192	
-2.85779	Arizona	La Paz County	101	5.94102	Oregon	Lincoln County	2227	
-2.72005	Nevada	Clark County	1747	6.21918	California	San Francisco County	222	
-2.57213	Arizona	Pinal County	106	6.49855	California	Mendocino County	207	
-2.54734	Arizona	Maricopa County	102	6.50064	California	Humboldt County	196	

Missing Values							
	Percent Of						
Missing	Count	Missing					
value	Count All Obs Obs						
	37	1.18	100.00				

Variable: JulHumidZ (Standardized score for mean relative humidity for July, 1941-1970)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	-0.01099	Std Deviation	0.99974			
Median	-0.20582	Variance	0.99949			
Mode	-0.20582	Range	4.51817			
		Interquartile Range	1.12955			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	2.874750
99%	2.532470
95%	2.190180
90%	1.505610
75% Q3	0.444525
50% Median	-0.205820
25% Q1	-0.685020
10%	-1.095760
5%	-1.301130
1%	-1.506500
0% Min	-1.643420

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
-1.64342	Louisiana	Terrebonne Parish	1166	2.87475	Nevada	Clark County	1747
-1.64342	Louisiana	St. John the Baptist Parish	1159	2.87475	Nevada	Esmeralda County	1750
-1.64342	Louisiana	St. James Parish	1158	2.87475	Nevada	Lincoln County	1754
-1.64342	Louisiana	St. Charles Parish	1156	2.87475	Nevada	Mineral County	1756
-1.64342	Louisiana	St. Bernard Parish	1155	2.87475	Nevada	Nye County	1757

Missing Values						
	Percent Of					
Missing		Missing				
Value	Count	All Obs Obs				
	37	1.18	100.00			

Variable: TypographyZ (Standardized score for land surface form typography code)

	Basic Statistical Measures					
Location Variability						
Mean	0.00089	Std Deviation	0.99940			
Median	-0.58800	Variance	0.99880			
Mode	-0.73966	Range	3.03334			
		Interquartile Range	1.51667			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1.83868			
99%	1.83868			
95%	1.68702			
90%	1.53535			
75% Q3	0.77701			
50% Median	-0.58800			
25% Q1	-0.73966			
10%	-1.04300			
5%	-1.19466			
1%	-1.19466			
0% Min	-1.19466			

	Extreme Observations						
Lowest				Highest			
Value	Value StateName CountyName Obs				StateName	CountyName	Obs
-1.19466	Wisconsin	Adams County	3047	1.83868	Wyoming	Lincoln County	3130
-1.19466	Virginia	Virginia Beach city	2949	1.83868	Wyoming	Park County	3133
-1.19466	Virginia	Suffolk city	2948	1.83868	Wyoming	Sheridan County	3135
-1.19466	Virginia	Portsmouth city	2942	1.83868	Wyoming	Sublette County	3136
-1.19466	Virginia	Poquoson city	2941	1.83868	Wyoming	Teton County	3138

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	All Obs Obs				
	37	1.18	100.00			

Variable: WaterZ (Standardized score for natural log of percent water area)

Basic Statistical Measures					
Location Variability					
Mean	0.02356	Std Deviation	0.97748		
Median	0.03922	Variance	0.95546		
Mode	-2.35103	Range	4.72312		
		Interquartile Range	1.20508		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	2.372090			
99%	2.170660			
95%	1.753110			
90%	1.282010			
75% Q3	0.637520			
50% Median	0.039220			
25% Q1	-0.567555			
10%	-1.185110			
5%	-1.774500			
1%	-2.351030			
0% Min	-2.351030			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName C				
-2.35103	West Virginia	Webster County	3042	2.36548	Louisiana	St. Bernard Parish	1155	
-2.35103	West Virginia	Gilmer County	3002	2.37209	California	San Francisco County	222	
-2.35103	West Virginia	Calhoun County	2998	2.37209	Massachusetts	Dukes County	1219	
-2.35103	Virginia	Winchester city	2952	2.37209	Massachusetts	Nantucket County	1225	
-2.35103	Virginia	Williamsburg city	2951	2.37209	North Carolina	Dare County	1916	

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	All Obs Obs				
	37	1.18	100.00			

Variable: AmenityScale (ERS Natural Amenity Scale)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	0.04915	Std Deviation	2.27559		
Median	-0.14000	Variance	5.17829		
Mode	-0.30000	Range	17.57000		
		Interquartile Range	2.50000		

Note: The mode displayed is the smallest of 2 modes with a count of 14.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	11.17			
99%	7.13			
95%	4.54			
90%	2.96			
75% Q3	1.08			
50% Median	-0.14			
25% Q1	-1.42			
10%	-2.55			
5%	-3.23			
1%	-4.09			
0% Min	-6.40			

	Extreme Observations							
Lowest					Highest			
Value	StateName	CountyName	Obs	Value StateName CountyName				
-6.40	Minnesota	Red Lake County	1375	10.75	California	Del Norte County	192	
-6.10	Minnesota	Wilkin County	1396	10.93	California	Mendocino County	207	
-5.40	Indiana	Tipton County	775	10.97	California	Santa Barbara County	226	
-5.37	Minnesota	Norman County	1366	11.15	California	Humboldt County	196	
-5.18	North Dakota	Pembina County	2022	11.17	California	Ventura County	240	

Missing Values					
	Percent Of				
Missing Value	Count	All Obs Obs			
	37	1.18	100.00		

ERS Natural Amenity Rank						
AmenityRank	Frequency	Percent	Cumulative Frequency			
	37	1.18	37	1.18		
1: Over -2 (Low)	15	0.48	52	1.66		
2: -1 to -2	434	13.82	486	15.47		
3: 0 to -1	1259	40.08	1745	55.56		
4: 0 to 1	997	31.74	2742	87.30		
5: 1 to 2	248	7.90	2990	95.19		
6: 2 to 3	113	3.60	3103	98.79		
7: Over 3 (High)	38	1.21	3141	100.00		

2004 IECC (supplement to 2003 IECC) Climate Zone					
ClimateZone	Frequency	Percent		Cumulative Percent	
1A: Very hot, moist	8	0.25	8	0.25	
2A: Hot, moist	222	7.07	230	7.32	
2B: Hot, dry	20	0.64	250	7.96	
3A: Warm, moist	577	18.37	827	26.33	
3B: Warm, dry	109	3.47	936	29.80	
3C: Warm, marine	14	0.45	950	30.25	
4A: Mixed, moist	738	23.50	1688	53.74	
4B: Mixed, dry	57	1.81	1745	55.56	
4C: Mixed, marine	38	1.21	1783	56.77	
5A: Cool, moist	617	19.64	2400	76.41	
5B: Cool, dry	150	4.78	2550	81.18	
6A: Cold, moist	337	10.73	2887	91.91	
6B: Cold, dry	125	3.98	3012	95.89	
7: Very cold	120	3.82	3132	99.71	
8: Subarctic	9	0.29	3141	100.00	

2004 IECC (supplement to 2003 IECC) warm-humid counties					
Cumulative Cumulative					
WarmHumid	Frequency	Percent			
0: Not warm humid	2705	86.12	2705	86.12	
1: Warm humid	436	13.88	3141	100.00	

Koppen classification corresponding to 2004 IECC Climate Zone					
			Cumulative	Cumulative	
KoppenClass	Frequency	Percent	Frequency	Percent	
Aw: Tropical wet and dry	8	0.25	8	0.25	
BSk/BWh/H: Semiarid middle latitude/arid subtropical/highlands	166	5.28	174	5.54	
BSk/H: Semiarid middle latitude/highlands	275	8.76	449	14.29	
BWh: Arid subtropical	20	0.64	469	14.93	
Caf: Humid subtropical (warm summer)	799	25.44	1268	40.37	
Caf/Daf: Humid subtropical/humid continental (warm summer)	738	23.50	2006	63.87	
Cb: Marine (cool summer)	38	1.21	2044	65.07	
Cs: Dry summer subtropical (Mediterranean)	14	0.45	2058	65.52	
Daf: Humid continental (warm summer)	617	19.64	2675	85.16	
Daf/Dbf: Humid continental (warm/cool summer)	337	10.73	3012	95.89	
Dbf: Humid continental (cool summer)	120	3.82	3132	99.71	
Dcf: Subarctic	9	0.29	3141	100.00	

Buiding America Climate Region					
ClimateRegion	Frequency	Percent		Cumulative Percent	
Cold	1229	39.13	1229	39.13	
Hot-Dry	115	3.66	1344	42.79	
Hot-Humid	436	13.88	1780	56.67	
Marine	52	1.66	1832	58.33	
Mixed-Dry	57	1.81	1889	60.14	
Mixed-Humid	1123	35.75	3012	95.89	
Subarctic	9	0.29	3021	96.18	
Very Cold	120	3.82	3141	100.00	

Variable: CFFR_DR04 (Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	206239592	Sum Observations	6.46767E11		
Std Deviation	551209644	Variance	3.03832E17		
Skewness	10.4528554	Kurtosis	186.018445		
Uncorrected SS	1.0859E21	Corrected SS	9.52514E20		
Coeff Variation	267.266647	Std Error Mean	9843029.36		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	14173547945			
99%	2475336964			
95%	878860201			
90%	437847108			
75% Q3	157053237			
50% Median	64570347			
25% Q1	28666790			
10%	13102860			
5%	7503379			
1%	2293766			
0% Min	0			

	Extreme Observations						
Lowest				High	est		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Colorado	Broomfield County	250	4921783763	Texas	Harris County	2622
19270	Hawaii	Kalawao County	547	6508906999	California	San Diego County	221
162166	Alaska	Yakutat City and Borough	93	6828233927	Arizona	Maricopa County	102
280349	Texas	Loving County	2672	9935575909	Illinois	Cook County	609
289487	Texas	King County	2656	14173547945	California	Los Angeles County	203

Variable: CFFR_DR04 (Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004)

Missing Values			
	Percent Of		
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_DO04 (Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	104950035	Sum Observations	3.29123E11		
Std Deviation	373734022	Variance	1.39677E17		
Skewness	16.3896587	Kurtosis	420.491972		
Uncorrected SS	4.72429E20	Corrected SS	4.37888E20		
Coeff Variation	356.10662	Std Error Mean	6673821.82		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	12143932806			
99%	1287153717			
95%	387215706			
90%	181651326			
75% Q3	68433518			
50% Median	30279577			
25% Q1	14199152			
10%	6425309			
5%	4047464			
1%	1065884			
0% Min	0			

	Extreme Observations						
Lowest			High	est			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Alaska	Yakutat City and Borough	93	3645116416	Pennsylvania	Philadelphia County	2293
1939	Colorado	Broomfield County	250	3666710503	Michigan	Wayne County	1311
52050	Texas	Loving County	2672	4546902669	Florida	Miami-Dade County	361
305327	Colorado	San Juan County	299	7747334372	Illinois	Cook County	609
354964	Colorado	Mineral County	283	12143932806	California	Los Angeles County	203

Variable: CFFR_DO04 (Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004)

Missing Values			
	Percent Of		
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_DX04 (Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	7229930.26	Sum Observations	2.26731E10		
Std Deviation	26255857.6	Variance	6.8937E14		
Skewness	41.0752165	Kurtosis	2005.6904		
Uncorrected SS	2.3251E18	Corrected SS	2.16118E18		
Coeff Variation	363.15506	Std Error Mean	468854.599		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	1319271180		
99%	44199529		
95%	22475652		
90%	15835556		
75% Q3	9259062		
50% Median	3647763		
25% Q1	869218		
10%	236056		
5%	109662		
1%	5444		
0% Min	-90716		

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-90716	Arkansas	Union County	179	112921346	California	Los Angeles County	203
0	Virginia	Poquoson city	2941	131588172	Pennsylvania	Philadelphia County	2293
0	Virginia	Manassas Park city	2935	143911649	Illinois	Lake County	642
0	Hawaii	Kalawao County	547	393883134	Illinois	Cook County	609
275	Colorado	San Juan County	299	1319271180	District of Columbia	District of Columbia	318

Variable: CFFR_DX04 (Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004)

Missing Values			
		Perce	ent Of
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_GG04 (Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	128373957	Sum Observations	4.02581E11		
Std Deviation	503132126	Variance	2.53142E17		
Skewness	13.9619075	Kurtosis	301.195399		
Uncorrected SS	8.45281E20	Corrected SS	7.936E20		
Coeff Variation	391.926944	Std Error Mean	8984502.25		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	14859307665		
99%	2083119520		
95%	423226693		
90%	194554664		
75% Q3	75844884		
50% Median	32175490		
25% Q1	14846258		
10%	6985804		
5%	4283296		
1%	1536242		
0% Min	-2380697		

	Extreme Observations						
Lowest					Highe	est	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-2380697	Utah	Morgan County	2790	4884385276	Pennsylvania	Philadelphia County	2293
12431	Hawaii	Kalawao County	547	5313860686	Massachusetts	Suffolk County	1228
17474	Texas	Loving County	2672	8346083878	Illinois	Cook County	609
171261	Nebraska	Arthur County	1655	8450765004	California	Sacramento County	218
186571	Montana	Treasure County	1648	14859307665	California	Los Angeles County	203

Variable: CFFR_GG04 (Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), fiscal year 2004)

Missing Values			
		Perce	ent Of
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_PC04 (Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	101278514	Sum Observations	3.17609E11		
Std Deviation	607724377	Variance	3.69329E17		
Skewness	14.3611302	Kurtosis	267.43114		
Uncorrected SS	1.19001E21	Corrected SS	1.15785E21		
Coeff Variation	600.052621	Std Error Mean	10852221		

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	14234903342			
99%	2347050225			
95%	364894064			
90%	102468227			
75% Q3	15936627			
50% Median	2531316			
25% Q1	778447			
10%	362184			
5%	231902			
1%	66257			
0% Min	-159386447			

	Extreme Observations						
	Lowest				Highes	t	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-159386447	Kentucky	Bell County	998	7510566044	Maryland	Montgomery County	1206
-65888313	Tennessee	Cumberland County	2444	9765273745	Texas	Tarrant County	2741
-15490714	Utah	Carbon County	2779	12820256348	Virginia	Fairfax County	2847
-9097204	California	Colusa County	190	13346641329	District of Columbia	District of Columbia	318
-1334923	Oklahoma	Kiowa County	2167	14234903342	California	Los Angeles County	203

Variable: CFFR_PC04 (Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004)

Missing Values			
		Perce	ent Of
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_SW04 (Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	68985675.9	Sum Observations	2.16339E11		
Std Deviation	380434795	Variance	1.44731E17		
Skewness	24.7580984	Kurtosis	904.033511		
Uncorrected SS	4.68655E20	Corrected SS	4.53731E20		
Coeff Variation	551.469258	Std Error Mean	6793478.48		

Quantiles (Definition 5)		
Quantile	Estimate	
100% Max	15525883913	
99%	1083219808	
95%	308213228	
90%	99918856	
75% Q3	18980024	
50% Median	6189285	
25% Q1	2687674	
10%	1370728	
5%	884527	
1%	300672	
0% Min	0	

	Extreme Observations						
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Hawaii	Kalawao County	547	3541316833	Maryland	Montgomery County	1206
115836	Texas	King County	2656	3629849412	Virginia	Arlington County	2825
125672	Virginia	Greensville County	2858	3661724078	California	Los Angeles County	203
125672	Texas	Loving County	2672	6237060991	California	San Diego County	221
125672	Texas	Kenedy County	2652	15525883913	District of Columbia	District of Columbia	318

Variable: CFFR_SW04 (Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004)

Missing Values			
	Percent Of		
Missing			Missing
Value	Count	All Obs	Obs
	5	0.16	100.00

Variable: CFFR_Dir04 (Total federal direct expenditures or obligations, fiscal year 2004)

Moments				
N	3136	Sum Weights	3136	
Mean	617057704	Sum Observations	1.93509E12	
Std Deviation	2101006425	Variance	4.41423E18	
Skewness	12.7943574	Kurtosis	260.426971	
Uncorrected SS	1.50327E22	Corrected SS	1.38386E22	
Coeff Variation	340.487836	Std Error Mean	37517971.9	

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	59186337182			
99%	8767966721			
95%	2572508556			
90%	1145209441			
75% Q3	357885329			
50% Median	148738028			
25% Q1	73610235			
10%	39491452			
5%	26488998			
1%	8794984			
0% Min	594976			

	Extreme Observations							
Lowest					Highes	t		
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
594976	Texas	Loving County	2672	21299642659	Arizona	Maricopa County	102	
1040026	Hawaii	Kalawao County	547	25892781409	California	San Diego County	221	
1531099	Texas	Kenedy County	2652	32974429309	Illinois	Cook County	609	
2066571	Colorado	San Juan County	299	37629654793	District of Columbia	District of Columbia	318	
2226882	Nebraska	Arthur County	1655	59186337182	California	Los Angeles County	203	

Variable: CFFR_Dir04 (Total federal direct expenditures or obligations, fiscal year 2004)

Missing Values			
		Perce	ent Of
Missing Value	Count	All Obs	Missing Obs
	5	0.16	100.00

Variable: CFFR_Def04 (Federal direct expenditures or obligations: Defense, fiscal year 2004)

	Moments				
N	3136	Sum Weights	3136		
Mean	107273996	Sum Observations	3.36411E11		
Std Deviation	548691972	Variance	3.01063E17		
Skewness	11.9056502	Kurtosis	188.061918		
Uncorrected SS	9.7992E20	Corrected SS	9.43832E20		
Coeff Variation	511.486467	Std Error Mean	9798070.93		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	11518232479			
99%	2094888757			
95%	451781228			
90%	134162424			
75% Q3	20289642			
50% Median	5222493			
25% Q1	1548550			
10%	498888			
5%	230000			
1%	51000			
0% Min	-9315041			

	Extreme Observations						
Lowest					High	est	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
-9315041	California	Colusa County	190	5747777558	Arizona	Maricopa County	102
0	Texas	King County	2656	9796914723	Virginia	Fairfax County	2847
0	Texas	Kenedy County	2652	9818409750	Texas	Tarrant County	2741
0	Nebraska	Rock County	1727	10701264388	California	Los Angeles County	203
0	Nebraska	Keya Paha County	1704	11518232479	California	San Diego County	221

Variable: CFFR_Def04 (Federal direct expenditures or obligations: Defense, fiscal year 2004)

Missing Values				
	Percent Of			
Missing	Count	All Obs	Missing Obs	
value	Count	All Obs	Cus	
	5	0.16	100.00	

Variable: CFFR_NDef04 (Federal direct expenditures or obligations: Non-Defense, fiscal year 2004)

Moments				
N	3136	Sum Weights	3136	
Mean	509783708	Sum Observations	1.59868E12	
Std Deviation	1708660914	Variance	2.91952E18	
Skewness	13.5345586	Kurtosis	284.660932	
Uncorrected SS	9.96768E21	Corrected SS	9.1527E21	
Coeff Variation	335.1737	Std Error Mean	30511802	

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	48485072794		
99%	7113623567		
95%	2021032534		
90%	914918304		
75% Q3	324990305		
50% Median	138846534		
25% Q1	70185231		
10%	37991338		
5%	25950166		
1%	8087489		
0% Min	576976		

Extreme Observations								
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
576976	Texas	Loving County	2672	15055792882	Florida	Miami-Dade County	361	
1040026	Hawaii	Kalawao County	547	15551865101	Arizona	Maricopa County	102	
1531099	Texas	Kenedy County	2652	31468334466	Illinois	Cook County	609	
2003571	Colorado	San Juan County	299	32366088315	District of Columbia	District of Columbia	318	
2149882	Nebraska	Arthur County	1655	48485072794	California	Los Angeles County	203	

Variable: CFFR_NDef04 (Federal direct expenditures or obligations: Non-Defense, fiscal year 2004)

Missing Values					
		Percent Of			
Missing			Missing		
Value	Count	All Obs	Obs		
	5	0.16	100.00		

Variable: CFFR_DL04 (Other federal assistance: Direct loans, fiscal year 2004)

Moments					
N	3136	Sum Weights	3136		
Mean	9337609.1	Sum Observations	2.92827E10		
Std Deviation	43995849.3	Variance	1.93563E15		
Skewness	11.5961593	Kurtosis	207.538503		
Uncorrected SS	6.34165E18	Corrected SS	6.06821E18		
Coeff Variation	471.168249	Std Error Mean	785640.165		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1166886103			
99%	196746662			
95%	37463475			
90%	9609187			
75% Q3	2404765			
50% Median	897635			
25% Q1	313950			
10%	78502			
5%	5000			
1%	0			
0% Min	0			

	Extreme Observations							
Lowest				Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	510613275	Massachusetts	Suffolk County	1228	
0	Wyoming	Teton County	3138	515064182	Michigan	Ingham County	1262	
0	Wyoming	Niobrara County	3132	606257101	Ohio	Franklin County	2066	
0	Wyoming	Johnson County	3128	669838790	Illinois	Cook County	609	
0	Washington	Wahkiakum County	2987	1166886103	Mississippi	Leflore County	1441	

Variable: CFFR_DL04 (Other federal assistance: Direct loans, fiscal year 2004)

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	5	0.16	100.00	

Variable: CFFR_GL04 (Other federal assistance: Guaranteed/insured loans, fiscal year 2004)

Moments					
N	3136	Sum Weights	3136		
Mean	57086684.5	Sum Observations	1.79024E11		
Std Deviation	193685330	Variance	3.7514E16		
Skewness	9.32480763	Kurtosis	130.797507		
Uncorrected SS	1.27826E20	Corrected SS	1.17606E20		
Coeff Variation	339.28285	Std Error Mean	3458666.61		

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	4300782614				
99%	879234692				
95%	269753030				
90%	125900739				
75% Q3	27880437				
50% Median	8072591				
25% Q1	2527241				
10%	862042				
5%	429000				
1%	56875				
0% Min	0				

	Extreme Observations						
Lowest				Highest			
Value	Value StateName CountyName Obs Value StateName CountyName				CountyName	Obs	
0	Texas	Roberts County	2718	2166394825	Texas	Harris County	2622
0	Texas	Loving County	2672	2269817593	Texas	Dallas County	2578
0	Texas	King County	2656	2812722778	California	Los Angeles County	203
0	Texas	Kenedy County	2652	2922277484	Illinois	Cook County	609
0	South Dakota	Ziebach County	2426	4300782614	Arizona	Maricopa County	102

Variable: CFFR_GL04 (Other federal assistance: Guaranteed/insured loans, fiscal year 2004)

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	5	0.16	100.00	

Variable: CFFR_II04 (Other federal assistance: Insurance, fiscal year 2004)

Moments					
N	3136	Sum Weights	3136		
Mean	242160179	Sum Observations	7.59414E11		
Std Deviation	2066378922	Variance	4.26992E18		
Skewness	23.2860394	Kurtosis	662.11206		
Uncorrected SS	1.35701E22	Corrected SS	1.33862E22		
Coeff Variation	853.310783	Std Error Mean	36899623.6		

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	69970129883				
99%	4360838954				
95%	509214665				
90%	197530253				
75% Q3	59924499				
50% Median	25259813				
25% Q1	7715536				
10%	2200408				
5%	727276				
1%	0				
0% Min	0				

	Extreme Observations						
Lowest					High	est	
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Virginia	Radford city	2943	20919161385	Florida	Lee County	353
0	Virginia	Hopewell city	2931	28144445205	Florida	Palm Beach County	368
0	Virginia	Galax city	2928	40085617992	Texas	Harris County	2622
0	Virginia	Fredericksburg city	2927	57419070325	Florida	Miami-Dade County	361
0	Virginia	Bedford city	2915	69970129883	Florida	Broward County	324

Variable: CFFR_II04 (Other federal assistance: Insurance, fiscal year 2004)

Missing Values				
Percent Of				
Missing		Missing		
Value	Count	All Obs	Obs	
	5	0.16	100.00	

Variable: CFFR_Oth04 (Total other federal assistance, fiscal year 2004)

Moments					
N	3136	Sum Weights	3136		
Mean	308584473	Sum Observations	9.67721E11		
Std Deviation	2130278765	Variance	4.53809E18		
Skewness	22.3726498	Kurtosis	621.407092		
Uncorrected SS	1.45255E22	Corrected SS	1.42269E22		
Coeff Variation	690.338935	Std Error Mean	38040692.2		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	70698581521			
99%	5410893360			
95%	996949575			
90%	398469297			
75% Q3	102325878			
50% Median	39891691			
25% Q1	15040673			
10%	5614304			
5%	3013936			
1%	716527			
0% Min	0			

	Extreme Observations						
Lowest					High	est	
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs
0	Texas	Loving County	2672	21249432457	Florida	Lee County	353
0	Nebraska	Grant County	1690	28503605122	Florida	Palm Beach County	368
0	Hawaii	Kalawao County	547	42261447488	Texas	Harris County	2622
0	Alaska	Yakutat City and Borough	93	58440101687	Florida	Miami-Dade County	361
0	Alaska	Lake and Peninsula Borough	81	70698581521	Florida	Broward County	324

Variable: CFFR_Oth04 (Total other federal assistance, fiscal year 2004)

Missing Values							
	Percent Of						
Missing		Missing					
Value	Count	All Obs Obs					
	5	0.16	100.00				

Variable: PropTax02 (Local government property tax revenue (\$1,000s), 2001-2002 fiscal year)

Basic Statistical Measures					
Location Variability			/		
Mean	83123.63	Std Deviation	314042		
Median	14657.00	Variance	9.86226E10		
Mode	3297.00	Range	7524421		
		Interquartile Range	35964		

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	7524421			
99%	1348328			
95%	335475			
90%	146954			
75% Q3	41988			
50% Median	14657			
25% Q1	6024			
10%	2939			
5%	2053			
1%	1014			
0% Min	0			

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Alaska	Southeast Fairbanks Census Area	89	3442500	Texas	Dallas County	2578	
35	Alaska	Bethel Census Area	71	3707058	New York	Nassau County	1856	
193	Alaska	Yukon-Koyukuk Census Area	94	4905677	Texas	Harris County	2622	
197	Alaska	Denali Borough	73	6991616	California	Los Angeles County	203	
212	Alaska	Wade Hampton Census Area	91	7524421	Illinois	Cook County	609	

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	All Obs Obs				
	6	0.19	100.00			

Variable: PropTaxPerCap02 (Local government property tax revenue per capita, 2001-2002 fiscal year)

Basic Statistical Measures					
Location Variability					
Mean	798.1376	Std Deviation	878.68824		
Median	673.3000	Variance	772093		
Mode	157.7500	Range	31397		
		Interquartile Range	520.00000		

Note: The mode displayed is the smallest of 35 modes with a count of 2.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	31396.60			
99%	3107.80			
95%	1630.08			
90%	1315.50			
75% Q3	957.80			
50% Median	673.30			
25% Q1	437.80			
10%	261.10			
5%	184.44			
1%	112.32			
0% Min	0.00			

	Extreme Observations							
Lowest			Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs	
0.00	Alaska	Southeast Fairbanks Census Area	89	8152.62	Texas	Borden County	2538	
2.11	Alaska	Bethel Census Area	71	10732.84	Texas	Kenedy County	2652	
26.94	South Dakota	Shannon County	2416	10746.79	Texas	King County	2656	
29.61	Alaska	Wade Hampton Census Area	91	15757.58	Texas	Loving County	2672	
30.51	Alaska	Yukon-Koyukuk Census Area	94	31396.60	Alaska	North Slope Borough	84	

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	All Obs Obs				
	6	0.19	100.00			

Variable: LocTax02 (Local government tax revenue (\$1,000s), 2001-2002 fiscal year)

	Basic Statistical Measures					
Location Variability						
Mean	110900.9	Std Deviation	440213			
Median	19221.0	Variance	1.93788E11			
Mode	4715.0	Range	11982805			
		Interquartile Range	46646			

Note: The mode displayed is the smallest of 4 modes with a count of 3.

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	11982815				
99%	1770409				
95%	467338				
90%	190850				
75% Q3	54542				
50% Median	19221				
25% Q1	7896				
10%	3988				
5%	2865				
1%	1385				
0% Min	10				

	Extreme Observations							
Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
10	Alaska	Southeast Fairbanks Census Area	89	4567623	Texas	Dallas County	2578	
392	South Dakota	Buffalo County	2368	4614173	New York	Nassau County	1856	
481	New Mexico	Harding County	1805	6124731	Texas	Harris County	2622	
555	North Dakota	Slope County	2032	10102534	Illinois	Cook County	609	
590	Montana	Petroleum County	1631	11982815	California	Los Angeles County	203	

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	nt All Obs Obs				
	6	0.19	100.00			

Variable: LocTaxPerCap02 (Local government tax revenue per capita, 2001-2002 fiscal year)

	Basic Statistical Measures				
Location Variability					
Mean	998.2131	Std Deviation	914.09683		
Median	857.1900	Variance	835573		
Mode	666.6700	Range	31512		
		Interquartile Range	567.26000		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	31513.32			
99%	3650.09			
95%	1969.40			
90%	1571.21			
75% Q3	1179.42			
50% Median	857.19			
25% Q1	612.16			
10%	421.48			
5%	334.61			
1%	228.11			
0% Min	1.78			

	Extreme Observations							
Lowest			Highest					
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs	
1.78	Alaska	Southeast Fairbanks Census Area	89	8226.74	Texas	Borden County	2538	
55.10	South Dakota	Shannon County	2416	10794.12	Texas	Kenedy County	2652	
97.38	Alaska	Yukon-Koyukuk Census Area	94	11028.85	Texas	King County	2656	
123.04	Alaska	Wade Hampton Census Area	91	15939.39	Texas	Loving County	2672	
132.32	Arkansas	Newton County	160	31513.32	Alaska	North Slope Borough	84	

Missing Values						
	Percent Of					
Missing		Missing				
Value	Count	All Obs Obs				
	6	0.19	100.00			

Variable: LocRev02 (Local government general revenue (\$1,000s), 2001-2002 fiscal year)

	Basic Statistical Measures				
Location Variability					
Mean	299916.9	Std Deviation	1245142		
Median	65281.0	Variance	1.55038E12		
Mode	9846.0	Range	47020443		
		Interquartile Range	146051		

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	47020998
99%	4338507
95%	1157786
90%	524906
75% Q3	174816
50% Median	65281
25% Q1	28765
10%	14986
5%	9677
1%	4180
0% Min	555

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs
555	South Dakota	Buffalo County	2368	10600707	California	Orange County	214
632	Alaska	Southeast Fairbanks Census Area	89	11595637	California	San Diego County	221
1176	Texas	Loving County	2672	11939625	Texas	Harris County	2622
1662	Nebraska	McPherson County	1711	21537560	Illinois	Cook County	609
1820	Nebraska	Loup County	1710	47020998	California	Los Angeles County	203

Missing Values						
Percent Of						
Missing		Missing				
Value	Count	All Obs Obs				
	6	0.19	100.00			

Variable: LocExp02 (Local government direct general expenditures (\$1,000s), 2001-2002 fiscal year)

	Basic Statistical Measures				
Location Variability					
Mean	297714.9	Std Deviation	1194943		
Median	64364.0	Variance	1.42789E12		
Mode	6031.0	Range	42808571		
		Interquartile Range	147683		

Note: The mode displayed is the smallest of 25 modes with a count of 2.

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	42809028				
99%	4285560				
95%	1161297				
90%	543498				
75% Q3	175793				
50% Median	64364				
25% Q1	28110				
10%	14693				
5%	9579				
1%	3906				
0% Min	457				

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
457	South Dakota	Buffalo County	2368	10287348	Michigan	Wayne County	1311
562	Alaska	Southeast Fairbanks Census Area	89	11582726	California	San Diego County	221
1051	Texas	Loving County	2672	13062052	Texas	Harris County	2622
1353	Texas	Kenedy County	2652	22358217	Illinois	Cook County	609
1473	North Dakota	Slope County	2032	42809028	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing	Missing				
Value	ue Count All Obs Obs				
	6	0.19	100.00		

Variable: CrimePop04 (County population of agencies reporting crimes, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	91037.47	Std Deviation	296632			
Median	24094.00	Variance	8.79904E10			
Mode	0.00	Range	9985385			
		Interquartile Range	51753			

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	9985385				
99%	1171254				
95%	393070				
90%	178654				
75% Q3	61991				
50% Median	24094				
25% Q1	10238				
10%	4229				
5%	2230				
1%	0				
0% Min	0				

	Extreme Observations						
	Lowest				Hi	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	West Virginia	Webster County	3042	2964696	California	San Diego County	221
0	West Virginia	Lincoln County	3013	2991887	California	Orange County	214
0	Virginia	Radford city	2943	3431958	Arizona	Maricopa County	102
0	Virginia	Fairfax city	2924	3656478	Texas	Harris County	2622
0	Virginia	King and Queen County	2866	9985385	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs	Obs		
	184	5.86	100.00		

Variable: IdxCrime04 (Total number of index crimes reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	3672.911	Std Deviation	13462			
Median	617.000	Variance	181220204			
Mode	0.000	Range	374173			
		Interquartile Range	1884			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	374173
99%	57216
95%	16205
90%	6904
75% Q3	2054
50% Median	617
25% Q1	170
10%	47
5%	21
1%	0
0% Min	0

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs
0	Virginia	Fairfax city	2924	159116	Texas	Dallas County	2578
0	Texas	King County	2656	160454	Florida	Miami-Dade County	361
0	Texas	Glasscock County	2608	206043	Arizona	Maricopa County	102
0	South Dakota	McPherson County	2404	213119	Texas	Harris County	2622
0	South Dakota	Jones County	2397	374173	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing	Missing				
Value	Value Count All Obs Ob				
	184	5.86	100.00		

Variable: M_ldxCrime04 (Total number of index crimes reported to police plus arson, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	3695.431	Std Deviation	13557			
Median	620.000	Variance	183804590			
Mode	0.000	Range	377855			
		Interquartile Range	1895			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	377855
99%	57663
95%	16229
90%	6931
75% Q3	2065
50% Median	620
25% Q1	170
10%	47
5%	21
1%	0
0% Min	0

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs
0	Virginia	Fairfax city	2924	160416	Texas	Dallas County	2578
0	Texas	King County	2656	161069	Florida	Miami-Dade County	361
0	Texas	Glasscock County	2608	206746	Arizona	Maricopa County	102
0	South Dakota	McPherson County	2404	214900	Texas	Harris County	2622
0	South Dakota	Jones County	2397	377855	California	Los Angeles County	203

Missing Values				
	Percent Of			
Missing	Missing			
Value	Count	All Obs	Obs	
	184	5.86	100.00	

Variable: Muder04 (Number of murders reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	5.079472	Std Deviation	28.30432			
Median	0.000000	Variance	801.13475			
Mode	0.000000	Range	1038			
		Interquartile Range	2.00000			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	1038
99%	93
95%	18
90%	7
75% Q3	2
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations						
Lowest					Hi	ighest	
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
0	Wyoming	Uinta County	3139	281	Arizona	Maricopa County	102
0	Wyoming	Teton County	3138	330	Pennsylvania	Philadelphia County	2293
0	Wyoming	Sublette County	3136	346	Texas	Harris County	2622
0	Wyoming	Platte County	3134	415	Michigan	Wayne County	1311
0	Wyoming	Park County	3133	1038	California	Los Angeles County	203

Missing Values				
		Percent Of		
Missing		Missing		
Value	Count	All Obs	Obs	
	184	5.86	100.00	

Variable: Rape04 (Number of rapes reported to police, 2004)

	Basic Statistical Measures					
Loca	ation	Variability				
Mean	29.59723	Std Deviation	94.65509			
Median	5.00000	Variance	8960			
Mode	0.00000	Range	2483			
		Interquartile Range	19.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	2483
99%	449
95%	132
90%	63
75% Q3	20
50% Median	5
25% Q1	1
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations						
Lowest					Н	ighest	
Value StateName CountyName Obs			Value	StateName	CountyName	Obs	
0	Wyoming	Washakie County	3140	1001	Pennsylvania	Philadelphia County	2293
0	Wyoming	Platte County	3134	1064	Arizona	Maricopa County	102
0	Wyoming	Lincoln County	3130	1072	Michigan	Wayne County	1311
0	Wyoming	Johnson County	3128	1459	Texas	Harris County	2622
0	Wyoming	Hot Springs County	3127	2483	California	Los Angeles County	203

Missing Values				
	Percent Of			
Missing		Missing		
Value	Count	All Obs	Obs	
	184	5.86	100.00	

Variable: Robbery04 (Number of robberies reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	125.2425	Std Deviation	756.13614			
Median	4.0000	Variance	571742			
Mode	0.0000	Range	26565			
		Interquartile Range	23.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	26565
99%	2847
95%	480
90%	143
75% Q3	23
50% Median	4
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations						
Lowest				Highest			
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
0	Wyoming	Weston County	3141	7774	Florida	Miami-Dade County	361
0	Wyoming	Uinta County	3139	8129	Texas	Dallas County	2578
0	Wyoming	Sublette County	3136	9757	Pennsylvania	Philadelphia County	2293
0	Wyoming	Platte County	3134	12385	Texas	Harris County	2622
0	Wyoming	Niobrara County	3132	26565	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing	ng Missing				
Value	Value Count All Obs Ob				
	184	5.86	100.00		

Variable: Assault04 (Number of aggravated assaults reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	268.8674	Std Deviation	1245			
Median	37.0000	Variance	1549440			
Mode	0.0000	Range	46566			
		Interquartile Range	117.00000			

Quantiles (D	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	46566			
99%	4388			
95%	1063			
90%	478			
75% Q3	127			
50% Median	37			
25% Q1	10			
10%	3			
5%	1			
1%	0			
0% Min	0			

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wisconsin	Adams County	3047	10357	Arizona	Maricopa County	102
0	Virginia	Fairfax city	2924	12106	Michigan	Wayne County	1311
0	Virginia	King and Queen County	2866	15531	Florida	Miami-Dade County	361
0	Virginia	Highland County	2863	17552	Texas	Harris County	2622
0	Virginia	Bland County	2829	46566	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs	Obs		
	184	5.86	100.00		

Variable: Burglary04 (Number of burglaries reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	675.6273	Std Deviation	2314			
Median	130.0000	Variance	5354021			
Mode	0.0000	Range	59425			
		Interquartile Range	370.00000			

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	59425		
99%	9109		
95%	2961		
90%	1360		
75% Q3	410		
50% Median	130		
25% Q1	40		
10%	11		
5%	5		
1%	0		
0% Min	0		

	Extreme Observations						
	Lowest			Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wisconsin	Adams County	3047	24627	Florida	Miami-Dade County	361
0	Virginia	Fairfax city	2924	31722	Texas	Dallas County	2578
0	Virginia	King and Queen County	2866	35094	Arizona	Maricopa County	102
0	Virginia	Highland County	2863	40156	Texas	Harris County	2622
0	Texas	Motley County	2694	59425	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing	ng Missing				
Value	lue Count All Obs Ob				
	184	5.86	100.00		

Variable: Larceny04 (Number of larcenies reported to police, 2004)

Basic Statistical Measures					
Location Variability					
Mean	2173.540	Std Deviation	7164		
Median	373.000	Variance	51327954		
Mode	0.000	Range	165971		
		Interquartile Range	1220		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	165971		
99%	33499		
95%	9935		
90%	4507		
75% Q3	1312		
50% Median	373		
25% Q1	92		
10%	23		
5%	9		
1%	0		
0% Min	0		

	Extreme Observations						
	Lowest			Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Virginia	Fairfax city	2924	87701	Texas	Dallas County	2578
0	Virginia	King and Queen County	2866	92351	Florida	Miami-Dade County	361
0	Texas	Sterling County	2737	112418	Arizona	Maricopa County	102
0	Texas	Motley County	2694	113657	Texas	Harris County	2622
0	Texas	Loving County	2672	165971	California	Los Angeles County	203

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
	184	5.86	100.00		

Variable: MVTheft04 (Number of motor vehicle thefts reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	394.9073	Std Deviation	2236			
Median	31.0000	Variance	4997840			
Mode	0.0000	Range	72125			
		Interquartile Range	102.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	72125
99%	7558
95%	1470
90%	471
75% Q3	111
50% Median	31
25% Q1	9
10%	2
5%	1
1%	0
0% Min	0

Extreme Observations							
Lowest				Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wyoming	Weston County	3141	24172	California	San Diego County	221
0	Wyoming	Niobrara County	3132	27564	Texas	Harris County	2622
0	Wisconsin	Adams County	3047	31244	Michigan	Wayne County	1311
0	West Virginia	Pleasants County	3028	41454	Arizona	Maricopa County	102
0	Virginia	Fairfax city	2924	72125	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing	g Missing				
Value	Value Count All Obs O				
	184	5.86	100.00		

Variable: Arson04 (Number of arsons reported to police, 2004)

	Basic Statistical Measures					
Location Variability						
Mean	22.49983	Std Deviation	107.39763			
Median	3.00000	Variance	11534			
Mode	0.00000	Range	3682			
		Interquartile Range	11.00000			

Quantiles (Definition 5)
Quantile	Estimate
100% Max	3682
99%	415
95%	86
90%	39
75% Q3	11
50% Median	3
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations							
	Lowest			Highest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
0	Wyoming	Washakie County	3140	803	California	Fresno County	194
0	Wyoming	Teton County	3138	1300	Texas	Dallas County	2578
0	Wyoming	Sublette County	3136	1781	Texas	Harris County	2622
0	Wyoming	Niobrara County	3132	1932	Michigan	Wayne County	1311
0	Wyoming	Hot Springs County	3127	3682	California	Los Angeles County	203

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
	184	5.86	100.00		

Variable: CrimeRate04 (Index crime rate (per 100,000 persons), 2004)

	Basic Statistical Measures					
Location Variability						
Mean	2771.430	Std Deviation	1702			
Median	2438.280	Variance	2898367			
Mode	0.000	Range	13654			
		Interquartile Range	2094			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	13654.17				
99%	7649.69				
95%	6093.68				
90%	5151.66				
75% Q3	3647.10				
50% Median	2438.28				
25% Q1	1553.44				
10%	905.19				
5%	579.67				
1%	145.19				
0% Min	0.00				

	Extreme Observations						
Lowest					Hig	hest	
Value StateName CountyName Obs			Obs	Value	StateName	CountyName	Obs
0	Texas	King County	2656	10526.3	Wisconsin	Adams County	3047
0	Texas	Glasscock County	2608	11595.2	Mississippi	Jones County	1433
0	South Dakota	McPherson County	2404	12153.7	Georgia	Pierce County	498
0	South Dakota	Jones County	2397	12633.4	Ohio	Guernsey County	2071
0	South Dakota	Harding County	2391	13654.2	Missouri	St. Louis city	1596

Missing Values					
	Percent Of				
Missing		Missing			
Value	Value Count All Obs Ob				
	220	7.00	100.00		

Variable: TotalVotes04 (2004 presidential election: Total votes)

	Basic Statistical Measures					
Location Variability						
Mean	39183.53	Std Deviation	111065			
Median	10640.00	Variance	1.23355E10			
Mode	1119.00	Range	3023200			
		Interquartile Range	22589			

Note: The mode displayed is the smallest of 7 modes with a count of 3.

Quantiles (E	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	3023280			
99%	482236			
95%	171311			
90%	80547			
75% Q3	27532			
50% Median	10640			
25% Q1	4943			
10%	2394			
5%	1493			
1%	595			
0% Min	80			

	Extreme Observations						
Lowest			Highest				
Value StateName CountyName Obs Value StateName CountyName					CountyName	Obs	
80	Texas	Loving County	2672	1075399	California	Orange County	214
156	Texas	King County	2656	1136344	California	San Diego County	221
169	Texas	Kenedy County	2652	1192751	Arizona	Maricopa County	102
266	Nebraska	Arthur County	1655	2049434	Illinois	Cook County	609
292	Montana	Petroleum County	1631	3023280	California	Los Angeles County	203

Missing Values				
Percent Of				
Missing Value	Count	All Obs	Missing Obs	
	28	0.89	100.00	

Variable: BushVotes04 (2004 presidential election: Votes for Bush)

	Basic Statistical Measures					
Location Variability						
Mean	19868.20	Std Deviation	47595			
Median	6421.00	Variance	2265292123			
Mode	3166.00	Range	1076160			
		Interquartile Range	13443			

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	1076225				
99%	215728				
95%	83284				
90%	44350				
75% Q3	16410				
50% Median	6421				
25% Q1	2967				
10%	1480				
5%	953				
1%	392				
0% Min	65				

	Extreme Observations						
Lowest					Hi	ghest	
Value StateName CountyName Obs				Value	StateName	CountyName	Obs
65	Texas	Loving County	2672	596033	California	San Diego County	221
82	Texas	Kenedy County	2652	597405	Illinois	Cook County	609
137	Texas	King County	2656	641832	California	Orange County	214
216	Colorado	San Juan County	299	679455	Arizona	Maricopa County	102
223	South Dakota	Buffalo County	2368	1076225	California	Los Angeles County	203

Missing Values					
	Percent Of				
Missing		Missing			
Value	Value Count All Obs Ob				
	28	0.89	100.00		

Variable: KerryVotes04 (2004 presidential election: Votes for Kerry)

	Basic Statistical Measures					
Location Variability						
Mean	18926.25	Std Deviation	65716			
Median	4095.00	Variance	4318550964			
Mode	1823.00	Range	1907724			
		Interquartile Range	8869			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	1907736			
99%	273936			
95%	80226			
90%	35971			
75% Q3	10679			
50% Median	4095			
25% Q1	1810			
10%	707			
5%	369			
1%	112			
0% Min	12			

	Extreme Observations						
Lowest					Hig	ghest	
Value	StateName	CountyName	Obs	Value StateName CountyName			
12	Texas	Loving County	2672	542205	Pennsylvania	Philadelphia County	2293
18	Texas	King County	2656	580378	Washington	King County	2969
24	Nebraska	Arthur County	1655	600047	Michigan	Wayne County	1311
38	Nebraska	Blaine County	1657	1439724	Illinois	Cook County	609
41	Nebraska	Grant County	1690	1907736	California	Los Angeles County	203

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
	28	0.89	100.00		

Variable: OtherVotes04 (2004 presidential election: Votes for other candidates)

	Basic Statistical Measures					
Location Variability						
Mean	389.0781	Std Deviation	1237			
Median	89.0000	Variance	1529233			
Mode	0.0000	Range	39319			
		Interquartile Range	218.00000			

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	39319				
99%	5273				
95%	1784				
90%	782				
75% Q3	257				
50% Median	89				
25% Q1	39				
10%	16				
5%	6				
1%	0				
0% Min	0				

	Extreme Observations							
Lowest					H	ighest		
Value	StateName	CountyName	yName Obs Value StateName CountyName				Obs	
0	Texas	Sutton County	2739	12305	Illinois	Cook County	609	
0	Texas	Sterling County	2737	12854	New York	Suffolk County	1878	
0	Texas	Sherman County	2732	13874	California	San Diego County	221	
0	Texas	Roberts County	2718	14328	California	Orange County	214	
0	Texas	Briscoe County	2544	39319	California	Los Angeles County	203	

Missing Values					
		Percent Of			
Missing		Missing			
Value	Count	All Obs	Obs		
	28	0.89	100.00		

Variable: PctBush04 (2004 presidential election: Percent of votes for Bush)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	60.24508	Std Deviation	12.56495		
Median	60.77000	Variance	157.87795		
Mode	55.57000	Range	82.63000		
		Interquartile Range	16.60000		

Note: The mode displayed is the smallest of 2 modes with a count of 5.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	91.97			
99%	85.55			
95%	79.96			
90%	76.34			
75% Q3	68.92			
50% Median	60.77			
25% Q1	52.32			
10%	44.35			
5%	38.64			
1%	26.85			
0% Min	9.34			

	Extreme Observations							
Lowest				Highest				
Value	ue StateName CountyName Obs			Value	StateName	CountyName	Obs	
9.34	District of Columbia	District of Columbia	318	90.23	Nebraska	Arthur County	1655	
12.48	South Dakota	Shannon County	2416	90.93	Texas	Roberts County	2718	
15.21	California	San Francisco County	222	91.56	Texas	Glasscock County	2608	
16.53	New York	Bronx County	1829	91.89	Idaho	Madison County	582	
16.69	Alabama	Macon County	44	91.97	Texas	Ochiltree County	2700	

Missing Values				
	Percent Of			
Missing Value	Count	All Obs	Missing Obs	
	28	0.89	100.00	

Variable: PctKerry04 (2004 presidential election: Percent of votes for Kerry)

Basic Statistical Measures					
Loca	ation	Variability			
Mean	38.75392	Std Deviation	12.52026		
Median	38.33000	Variance	156.75688		
Mode	33.16000	Range	82.08000		
		Interquartile Range	16.53000		

Note: The mode displayed is the smallest of 3 modes with a count of 6.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	89.18			
99%	71.70			
95%	60.28			
90%	54.48			
75% Q3	46.60			
50% Median	38.33			
25% Q1	30.07			
10%	22.66			
5%	18.98			
1%	13.03			
0% Min	7.10			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value StateName CountyName			
7.10	Idaho	Madison County	582	82.81	New York	Bronx County	1829
7.90	Texas	Ochiltree County	2700	82.92	Alabama	Macon County	44
7.94	Montana	Garfield County	1613	83.02	California	San Francisco County	222
8.26	Texas	Glasscock County	2608	84.62	South Dakota	Shannon County	2416
9.02	Nebraska	Arthur County	1655	89.18	District of Columbia	District of Columbia	318

Missing Values						
	Percent Of					
Missing	Count	Missing				
value	Count	All Obs Obs				
	28	0.89	100.00			

Variable: PctOther04 (2004 presidential election: Percent of votes for other candidates)

Basic Statistical Measures						
Location Variability						
Mean	1.000867	Std Deviation	0.63926			
Median	0.850000	Variance	0.40866			
Mode	0.000000	Range	13.35000			
		Interquartile Range	0.76000			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	13.35			
99%	2.83			
95%	2.14			
90%	1.85			
75% Q3	1.33			
50% Median	0.85			
25% Q1	0.57			
10%	0.38			
5%	0.28			
1%	0.00			
0% Min	0.00			

	Extreme Observations						
Lowest					Hig	hest	
Value StateName CountyName Obs Value StateName CountyName				Obs			
0	Texas	Sutton County	2739	3.69	Utah	Sanpete County	2795
0	Texas	Sterling County	2737	3.75	Texas	Loving County	2672
0	Texas	Sherman County	2732	3.83	Utah	Juab County	2787
0	Texas	Roberts County	2718	4.25	Utah	Grand County	2785
0	Texas	Briscoe County	2544	13.35	Mississippi	Sharkey County	1462

Missing Values					
	Percent Of				
Missing		Missing			
Value	Count	All Obs Obs			
	28	0.89	100.00		

Variable: P1Bldg05 (New privately-owned residential housing units authorized by building permits: Single family houses (estimates with imputation), 2005)

Moments					
N	3141	Sum Weights	3141		
Mean	534.505571	Sum Observations	1678882		
Std Deviation	1795.57729	Variance	3224097.79		
Skewness	11.3579514	Kurtosis	192.677429		
Uncorrected SS	1.1021E10	Corrected SS	1.01237E10		
Coeff Variation	335.93238	Std Error Mean	32.0383495		

Quantiles (D	Quantiles (Definition 5)		
Quantile	Estimate		
100% Max	42727		
99%	7321		
95%	2330		
90%	1290		
75% Q3	339		
50% Median	76		
25% Q1	10		
10%	1		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations						
	Lowest				Hig	ghest	
Value	StateName CountyName Obs Value StateName CountyName				Obs		
0	West Virginia	Webster County	3042	22211	Florida	Lee County	353
0	West Virginia	Tyler County	3039	30350	California	Riverside County	217
0	West Virginia	Lewis County	3012	30479	Nevada	Clark County	1747
0	West Virginia	Gilmer County	3002	32465	Texas	Harris County	2622
0	West Virginia	Doddridge County	3000	42727	Arizona	Maricopa County	102

Variable: P1Units05 (New privately-owned residential housing units authorized by building permits: Units in single family houses (estimates with imputation), 2005)

Moments						
N	3141	Sum Weights	3141			
Mean	534.505571	Sum Observations	1678882			
Std Deviation	1795.57729	Variance	3224097.79			
Skewness	11.3579514	Kurtosis	192.677429			
Uncorrected SS	1.1021E10	Corrected SS	1.01237E10			
Coeff Variation	335.93238	Std Error Mean	32.0383495			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	42727			
99%	7321			
95%	2330			
90%	1290			
75% Q3	339			
50% Median	76			
25% Q1	10			
10%	1			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations						
	Lowest				Hig	ghest	
Value	StateName	CountyName	Obs	bs Value StateName CountyName			Obs
0	West Virginia	Webster County	3042	22211	Florida	Lee County	353
0	West Virginia	Tyler County	3039	30350	California	Riverside County	217
0	West Virginia	Lewis County	3012	30479	Nevada	Clark County	1747
0	West Virginia	Gilmer County	3002	32465	Texas	Harris County	2622
0	West Virginia	Doddridge County	3000	42727	Arizona	Maricopa County	102

Variable: P1Cost05 (New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (estimates with imputation), 2005)

Moments					
N	3141	Sum Weights	3141		
Mean	90375289.7	Sum Observations	2.83869E11		
Std Deviation	309882777	Variance	9.60273E16		
Skewness	11.4986606	Kurtosis	211.787698		
Uncorrected SS	3.27181E20	Corrected SS	3.01526E20		
Coeff Variation	342.884408	Std Error Mean	5529214.92		

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	8050997898		
99%	1286728808		
95%	414885603		
90%	211426319		
75% Q3	51352495		
50% Median	9412478		
25% Q1	1079486		
10%	30000		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	West Virginia	Webster County	3042	3700114184	Florida	Lee County	353
0	West Virginia	Tyler County	3039	3801261789	Texas	Harris County	2622
0	West Virginia	Lewis County	3012	4020611427	Nevada	Clark County	1747
0	West Virginia	Gilmer County	3002	5998991164	California	Riverside County	217
0	West Virginia	Doddridge County	3000	8050997898	Arizona	Maricopa County	102

Variable: P2Bldg05 (New privately-owned residential housing units authorized by building permits: 2-family buildings (estimates with imputation), 2005)

Moments				
N	3141	Sum Weights	3141	
Mean	6.24960204	Sum Observations	19630	
Std Deviation	30.1168653	Variance	907.025577	
Skewness	14.759688	Kurtosis	326.736667	
Uncorrected SS	2970740	Corrected SS	2848060.31	
Coeff Variation	481.90053	Std Error Mean	0.53737295	

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	909		
99%	111		
95%	26		
90%	12		
75% Q3	2		
50% Median	0		
25% Q1	0		
10%	0		
5%	0		
1%	0		
0% Min	0		

Extreme Observations							
Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	Wyoming	Weston County	3141	417	New Jersey	Hudson County	1781
0	Wyoming	Uinta County	3139	438	New Jersey	Essex County	1779
0	Wyoming	Sweetwater County	3137	449	New York	Richmond County	1869
0	Wyoming	Sublette County	3136	463	New York	Kings County	1850
0	Wyoming	Platte County	3134	909	New York	Queens County	1867

Variable: P2Units05 (New privately-owned residential housing units authorized by building permits: Units in 2-family buildings (estimates with imputation), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	12.4992041	Sum Observations	39260			
Std Deviation	60.2337307	Variance	3628.10231			
Skewness	14.759688	Kurtosis	326.736667			
Uncorrected SS	11882960	Corrected SS	11392241.2			
Coeff Variation	481.90053	Std Error Mean	1.07474589			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1818			
99%	222			
95%	52			
90%	24			
75% Q3	4			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest				Highest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	834	New Jersey	Hudson County	1781	
0	Wyoming	Uinta County	3139	876	New Jersey	Essex County	1779	
0	Wyoming	Sweetwater County	3137	898	New York	Richmond County	1869	
0	Wyoming	Sublette County	3136	926	New York	Kings County	1850	
0	Wyoming	Platte County	3134	1818	New York	Queens County	1867	

Variable: P2Cost05 (New privately-owned residential housing units authorized by building permits: Construction cost of 2-family buildings (estimates with imputation), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	1218776.91	Sum Observations	3828178276			
Std Deviation	5926683.92	Variance	3.51256E13			
Skewness	13.1059542	Kurtosis	251.043298			
Uncorrected SS	1.1496E17	Corrected SS	1.10294E17			
Coeff Variation	486.281277	Std Error Mean	105749.372			

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	164585587				
99%	20376352				
95% 5062861					
90% 2315135					
75% Q3	388610				
50% Median	0				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
	Lowest			Highest					
Value StateName CountyName Obs Value StateName CountyName						CountyName	Obs		
0	Wyoming	Weston County	3141	75837765	New Jersey	Hudson County	1781		
0	Wyoming	Uinta County	3139	81317022	New York	Richmond County	1869		
0	Wyoming	Sweetwater County	3137	81412346	New Jersey	Cape May County	1777		
0	Wyoming	Sublette County	3136	82718178	New York	Kings County	1850		
0	Wyoming	Platte County	3134	164585587	New York	Queens County	1867		

Variable: P3Bldg05 (New privately-owned residential housing units authorized by building permits: 3-4 family buildings (estimates with imputation), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	4.02737982	Sum Observations	12650			
Std Deviation	25.7811937	Variance	664.669951			
Skewness	18.5304898	Kurtosis	428.942699			
Uncorrected SS	2138010	Corrected SS	2087063.65			
Coeff Variation	640.14806	Std Error Mean	0.46001189			

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	742		
99%	64		
95%	14		
90%	7		
75% Q3	1		
50% Median	0		
25% Q1	0		
10%	0		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations								
	Lowest				Hig	hest			
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	348	Nevada	Clark County	1747		
0	Wyoming	Washakie County	3140	453	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	519	New York	Queens County	1867		
0	Wyoming	Sweetwater County	3137	641	Illinois	Cook County	609		
0	Wyoming	Sublette County	3136	742	New York	Kings County	1850		

Variable: P3Units05 (New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (estimates with imputation), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	14.2413244	Sum Observations	44732				
Std Deviation	83.8542052	Variance	7031.52773				
Skewness	16.8524832	Kurtosis	365.479856				
Uncorrected SS	22716040	Corrected SS	22078997.1				
Coeff Variation	588.809037	Std Error Mean	1.49620423				

Quantiles (Definition 5)			
Quantile	Estimate		
100% Max	2268		
99%	234		
95%	55		
90%	25		
75% Q3	4		
50% Median	0		
25% Q1	0		
10%	0		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations								
	Lowest			Highest					
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	1155	Nevada	Clark County	1747		
0	Wyoming	Washakie County	3140	1376	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	1595	New York	Queens County	1867		
0	Wyoming	Sweetwater County	3137	2080	Illinois	Cook County	609		
0	Wyoming	Sublette County	3136	2268	New York	Kings County	1850		

Variable: P3Cost05 (New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (estimates with imputation), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	1285682.85	Sum Observations	4038329845				
Std Deviation	7619228.27	Variance	5.80526E13				
Skewness	15.4086461	Kurtosis	307.432397				
Uncorrected SS	1.87477E17	Corrected SS	1.82285E17				
Coeff Variation	592.621131	Std Error Mean	135949.313				

Quantiles (D	Definition 5)		
Quantile	Estimate		
100% Max	194446230		
99% 2242943			
95% 5197513			
90% 197000			
75% Q3	200000		
50% Median	0		
25% Q1	0		
10%	0		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations								
	Lowest				Highe	est			
Value	StateName	CountyName	Value	StateName	CountyName	Obs			
0	Wyoming	Weston County	3141	102025000	Florida	Collier County	329		
0	Wyoming	Washakie County	3140	117565671	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	137478378	New York	Queens County	1867		
0	Wyoming	Sweetwater County	3137	181588060	Illinois	Cook County	609		
0	Wyoming	Sublette County	3136	194446230	New York	Kings County	1850		

Variable: P5Bldg05 (New privately-owned residential housing units authorized by building permits: 5+ family buildings (estimates with imputation), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	7.0455269	Sum Observations	22130			
Std Deviation	31.1398657	Variance	969.691239			
Skewness	9.9728567	Kurtosis	124.884924			
Uncorrected SS	3200748	Corrected SS	3044830.49			
Coeff Variation	441.980652	Std Error Mean	0.55562627			

Quantiles (D	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	530			
99%	106			
95%	31			
90%	15			
75% Q3	2			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest			Highest				
Value StateName CountyName Obs Value StateName CountyName						Obs		
0	Wyoming	Weston County	3141	422	Texas	Harris County	2622	
0	Wyoming	Washakie County	3140	448	Arizona	Maricopa County	102	
0	Wyoming	Uinta County	3139	483	California	Los Angeles County	203	
0	Wyoming	Sweetwater County	3137	524	Illinois	Cook County	609	
0	Wyoming	Sheridan County	3135	530	Florida	Lee County	353	

Variable: P5Units05 (New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (estimates with imputation), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	123.952245	Sum Observations	389334				
Std Deviation	651.121166	Variance	423958.772				
Skewness	11.7219864	Kurtosis	183.545722				
Uncorrected SS	1379489368	Corrected SS	1331230545				
Coeff Variation	525.30002	Std Error Mean	11.6179056				

Quantiles (E	Definition 5)
Quantile	Estimate
100% Max	15568
99%	2740
95%	490
90%	190
75% Q3	20
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Extreme Observations							
	Lowest			Highest			
Value StateName CountyName Obs Value StateName CountyName						Obs	
0	Wyoming	Weston County	3141	8464	New York	New York County	1857
0	Wyoming	Washakie County	3140	8696	Texas	Harris County	2622
0	Wyoming	Uinta County	3139	9627	California	Los Angeles County	203
0	Wyoming	Sweetwater County	3137	10316	Illinois	Cook County	609
0	Wyoming	Sheridan County	3135	15568	Florida	Miami-Dade County	361

Variable: P5Cost05 (New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (estimates with imputation), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	11758794	Sum Observations	3.69344E10			
Std Deviation	73604539.4	Variance	5.41763E15			
Skewness	15.3168383	Kurtosis	339.979176			
Uncorrected SS	1.74457E19	Corrected SS	1.70114E19			
Coeff Variation	625.953132	Std Error Mean	1313320.22			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	2226615286
99%	298818928
95%	37089376
90%	13562485
75% Q3	1200000
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations							
Lowest				Highest				
Value StateName CountyName Obs Value StateName CountyName						Obs		
0	Wyoming	Weston County	3141	887823858	Illinois	Cook County	609	
0	Wyoming	Washakie County	3140	1044324789	Florida	Lee County	353	
0	Wyoming	Uinta County	3139	1085396372	Nevada	Clark County	1747	
0	Wyoming	Sweetwater County	3137	1316556428	California	Los Angeles County	203	
0	Wyoming	Sheridan County	3135	2226615286	Florida	Miami-Dade County	361	

Variable: P_Bldg05 (New privately-owned residential housing units authorized by building permits: Total number of buildings (estimates with imputation), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	551.82808	Sum Observations	1733292				
Std Deviation	1837.66744	Variance	3377021.61				
Skewness	11.23242	Kurtosis	188.646159				
Uncorrected SS	1.15603E10	Corrected SS	1.06038E10				
Coeff Variation	333.014485	Std Error Mean	32.7893609				

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	43397				
99%	7445				
95%	2432				
90%	1348				
75% Q3	348				
50% Median	79				
25% Q1	11				
10%	1				
5%	0				
1%	0				
0% Min	0				

Extreme Observations							
Lowest					Hig	ghest	
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
0	West Virginia	Webster County	3042	22814	Florida	Lee County	353
0	West Virginia	Tyler County	3039	30898	California	Riverside County	217
0	West Virginia	Lewis County	3012	31223	Nevada	Clark County	1747
0	West Virginia	Gilmer County	3002	33034	Texas	Harris County	2622
0	West Virginia	Doddridge County	3000	43397	Arizona	Maricopa County	102

Variable: P_Units05 (New privately-owned residential housing units authorized by building permits: Total number of units (estimates with imputation), 2005)

	Moments						
N	3141	3141 Sum Weights					
Mean	685.198344	Sum Observations	2152208				
Std Deviation	2334.26604	Variance	5448797.95				
Skewness	10.4369325	Kurtosis	157.479659				
Uncorrected SS	1.85839E10	Corrected SS	1.71092E10				
Coeff Variation	340.670123	Std Error Mean	41.6501321				

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	50823				
99%	8889				
95%	3164				
90%	1664				
75% Q3	410				
50% Median	87				
25% Q1	12				
10%	1				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
	Lowest				Hig	ghest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Webster County	3042	29330	Florida	Lee County	353		
0	West Virginia	Tyler County	3039	34373	California	Riverside County	217		
0	West Virginia	Lewis County	3012	39237	Nevada	Clark County	1747		
0	West Virginia	Gilmer County	3002	41506	Texas	Harris County	2622		
0	West Virginia	Doddridge County	3000	50823	Arizona	Maricopa County	102		

Variable: P_Cost05 (New privately-owned residential housing units authorized by building permits: Total construction cost (estimates with imputation), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	104638543	Sum Observations	3.2867E11				
Std Deviation	363668906	Variance	1.32255E17				
Skewness	10.5613679	Kurtosis	169.47963				
Uncorrected SS	4.49672E20	Corrected SS	4.15281E20				
Coeff Variation	347.547752	Std Error Mean	6488916.74				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	8669112565
99%	1514213265
95%	498509766
90%	239432442
75% Q3	56788151
50% Median	10171520
25% Q1	1196741
10%	50000
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	West Virginia	Webster County	3042	4374432419	Texas	Harris County	2622		
0	West Virginia	Tyler County	3039	4762930051	Florida	Lee County	353		
0	West Virginia	Lewis County	3012	5203972340	Nevada	Clark County	1747		
0	West Virginia	Gilmer County	3002	6374200882	California	Riverside County	217		
0	West Virginia	Doddridge County	3000	8669112565	Arizona	Maricopa County	102		

Variable: P1BldgR05 (New privately-owned residential housing units authorized by building permits: Single family houses (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	496.489016	Sum Observations	1559472				
Std Deviation	1752.91993	Variance	3072728.28				
Skewness	11.7195282	Kurtosis	203.32873				
Uncorrected SS	1.04226E10	Corrected SS	9648366795				
Coeff Variation	353.063184	Std Error Mean	31.2772175				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	42399
99%	6886
95%	2200
90%	1182
75% Q3	289
50% Median	57
25% Q1	6
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest					Hig	jhest			
Value StateName CountyName Obs Value StateName County					CountyName	Obs			
0	Wisconsin	Florence County	3065	21593	Florida	Lee County	353		
0	West Virginia	Webster County	3042	28982	California	Riverside County	217		
0	West Virginia	Tyler County	3039	30479	Nevada	Clark County	1747		
0	West Virginia	Roane County	3035	32442	Texas	Harris County	2622		
0	West Virginia	Monroe County	3023	42399	Arizona	Maricopa County	102		

Variable: P1UnitsR05 (New privately-owned residential housing units authorized by building permits: Units in single family houses (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	496.489016	Sum Observations	1559472				
Std Deviation	1752.91993	Variance	3072728.28				
Skewness	11.7195282	Kurtosis	203.32873				
Uncorrected SS	1.04226E10	Corrected SS	9648366795				
Coeff Variation	353.063184	Std Error Mean	31.2772175				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	42399
99%	6886
95%	2200
90%	1182
75% Q3	289
50% Median	57
25% Q1	6
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
	Lowest				Hig	jhest			
Value StateName CountyName Obs Value StateName CountyName						Obs			
0	Wisconsin	Florence County	3065	21593	Florida	Lee County	353		
0	West Virginia	Webster County	3042	28982	California	Riverside County	217		
0	West Virginia	Tyler County	3039	30479	Nevada	Clark County	1747		
0	West Virginia	Roane County	3035	32442	Texas	Harris County	2622		
0	West Virginia	Monroe County	3023	42399	Arizona	Maricopa County	102		

Variable: P1CostR05 (New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	84977674.8	Sum Observations	2.66915E11				
Std Deviation	302773087	Variance	9.16715E16				
Skewness	11.7785877	Kurtosis	221.104184				
Uncorrected SS	3.1053E20	Corrected SS	2.87849E20				
Coeff Variation	356.297213	Std Error Mean	5402357.26				

Quantiles (Quantiles (Definition 5)					
Quantile	Estimate					
100% Max	8008534017					
99%	1286728808					
95%	397870129					
90%	195562016					
75% Q3	45320354					
50% Median	7178751					
25% Q1	598503					
10%	0					
5%	0					
1%	0					
0% Min	0					

	Extreme Observations							
Lowest					Highe	est		
Value StateName CountyName Obs Value StateName CountyName							Obs	
0	Wisconsin	Florence County	3065	3639436492	Florida	Lee County	353	
0	West Virginia	Webster County	3042	3786216758	Texas	Harris County	2622	
0	West Virginia	Tyler County	3039	4020611427	Nevada	Clark County	1747	
0	West Virginia	Roane County	3035	5756646362	California	Riverside County	217	
0	West Virginia	Monroe County	3023	8008534017	Arizona	Maricopa County	102	

Variable: P2BldgR05 (New privately-owned residential housing units authorized by building permits: 2-family buildings (reported only), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	5.83062719	Sum Observations	18314			
Std Deviation	29.459288	Variance	867.849648			
Skewness	15.2598833	Kurtosis	349.36233			
Uncorrected SS	2831830	Corrected SS	2725047.89			
Coeff Variation	505.250756	Std Error Mean	0.52563984			

Quantiles (D	Definition 5)
Quantile	Estimate
100% Max	909
99%	105
95%	24
90%	11
75% Q3	2
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations							
Lowest					Hiç	ghest		
Value StateName CountyName Obs Value StateName CountyNam						CountyName	Obs	
0	Wyoming	Weston County	3141	404	New Jersey	Hudson County	1781	
0	Wyoming	Uinta County	3139	412	New York	Richmond County	1869	
0	Wyoming	Teton County	3138	431	New Jersey	Essex County	1779	
0	Wyoming	Sweetwater County	3137	463	New York	Kings County	1850	
0	Wyoming	Sublette County	3136	909	New York	Queens County	1867	

Variable: P2UnitsR05 (New privately-owned residential housing units authorized by building permits: Units in 2-family buildings (reported only), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	11.6612544	Sum Observations	36628			
Std Deviation	58.9185759	Variance	3471.39859			
Skewness	15.2598833	Kurtosis	349.36233			
Uncorrected SS	11327320	Corrected SS	10900191.6			
Coeff Variation	505.250756	Std Error Mean	1.05127969			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	1818			
99%	210			
95%	48			
90%	22			
75% Q3	4			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations							
	Lowest				Hiç	ghest		
Value StateName CountyName Obs Value StateName CountyName						Obs		
0	Wyoming	Weston County	3141	808	New Jersey	Hudson County	1781	
0	Wyoming	Uinta County	3139	824	New York	Richmond County	1869	
0	Wyoming	Teton County	3138	862	New Jersey	Essex County	1779	
0	Wyoming	Sweetwater County	3137	926	New York	Kings County	1850	
0	Wyoming	Sublette County	3136	1818	New York	Queens County	1867	

Variable: P2CostR05 (New privately-owned residential housing units authorized by building permits: Construction cost of 2-family buildings (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	1142385.02	Sum Observations	3588231339				
Std Deviation	5777220.01	Variance	3.33763E13				
Skewness	13.649492	Kurtosis	272.100689				
Uncorrected SS	1.08901E17	Corrected SS	1.04801E17				
Coeff Variation	505.715667	Std Error Mean	103082.499				

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	164585587				
99%	20102415				
95% 4641596					
90% 2049656					
75% Q3	301000				
50% Median	0				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName CountyName						Obs			
0	Wyoming	Weston County	3141	73654659	New Jersey	Hudson County	1781		
0	Wyoming	Uinta County	3139	74886385	New York	Richmond County	1869		
0	Wyoming	Teton County	3138	81412346	New Jersey	Cape May County	1777		
0	Wyoming	Sweetwater County	3137	82718178	New York	Kings County	1850		
0	Wyoming	Sublette County	3136	164585587	New York	Queens County	1867		

Variable: P3BldgR05 (New privately-owned residential housing units authorized by building permits: 3-4 family buildings (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	3.75549188	Sum Observations	11796				
Std Deviation	25.5063887	Variance	650.575866				
Skewness	19.0114563	Kurtosis	447.238103				
Uncorrected SS	2087108	Corrected SS	2042808.22				
Coeff Variation	679.175712	Std Error Mean	0.45510856				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	742
99%	58
95%	14
90%	6
75% Q3	1
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
Lowest			Highest						
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	348	Nevada	Clark County	1747		
0	Wyoming	Washakie County	3140	453	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	519	New York	Queens County	1867		
0	Wyoming	Teton County	3138	641	Illinois	Cook County	609		
0	Wyoming	Sweetwater County	3137	742	New York	Kings County	1850		

Variable: P3UnitsR05 (New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (reported only), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	13.3384273	Sum Observations	41896			
Std Deviation	82.8835905	Variance	6869.68957			
Skewness	17.3210028	Kurtosis	382.394941			
Uncorrected SS	22129652	Corrected SS	21570825.3			
Coeff Variation	621.38953	Std Error Mean	1.47888563			

Quantiles (D	Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	2268			
99%	220			
95%	52			
90%	21			
75% Q3	3			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations								
Lowest				Hig	hest				
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	1155	Nevada	Clark County	1747		
0	Wyoming	Washakie County	3140	1376	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	1595	New York	Queens County	1867		
0	Wyoming	Teton County	3138	2080	Illinois	Cook County	609		
0	Wyoming	Sweetwater County	3137	2268	New York	Kings County	1850		

Variable: P3CostR05 (New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	1218990.98	Sum Observations	3828850679				
Std Deviation	7537344.74	Variance	5.68116E13				
Skewness	15.7918003	Kurtosis	320.352572				
Uncorrected SS	1.83056E17	Corrected SS	1.78388E17				
Coeff Variation	618.326538	Std Error Mean	134488.271				

Quantiles (D	Definition 5)		
Quantile	Estimate		
100% Max	194446230		
99%	21600000		
95%	4733866		
90%	1773840		
75% Q3	130000		
50% Median	0		
25% Q1	0		
10%	0		
5%	0		
1%	0		
0% Min	0		

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	102025000	Florida	Collier County	329		
0	Wyoming	Washakie County	3140	117565671	New York	Bronx County	1829		
0	Wyoming	Uinta County	3139	137478378	New York	Queens County	1867		
0	Wyoming	Teton County	3138	181588060	Illinois	Cook County	609		
0	Wyoming	Sweetwater County	3137	194446230	New York	Kings County	1850		

Variable: P5BldgR05 (New privately-owned residential housing units authorized by building permits: 5+ family buildings (reported only), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	6.33906399	Sum Observations	19911			
Std Deviation	30.0049672	Variance	900.298056			
Skewness	10.1760408	Kurtosis	128.056301			
Uncorrected SS	2953153	Corrected SS	2826935.9			
Coeff Variation	473.334348	Std Error Mean	0.53537636			

Quantiles (Quantiles (Definition 5)			
Quantile	Estimate			
100% Max	527			
99%	102			
95%	28			
90%	11			
75% Q3	1			
50% Median	0			
25% Q1	0			
10%	0			
5%	0			
1%	0			
0% Min	0			

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	395	California	Los Angeles County	203		
0	Wyoming	Washakie County	3140	422	Texas	Harris County	2622		
0	Wyoming	Uinta County	3139	440	Arizona	Maricopa County	102		
0	Wyoming	Teton County	3138	510	Illinois	Cook County	609		
0	Wyoming	Sweetwater County	3137	527	Florida	Lee County	353		

Variable: P5UnitsR05 (New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (reported only), 2005)

	Moments					
N	3141	Sum Weights	3141			
Mean	116.732251	Sum Observations	366656			
Std Deviation	637.462319	Variance	406358.208			
Skewness	11.7291855	Kurtosis	182.651096			
Uncorrected SS	1318765352	Corrected SS	1275964772			
Coeff Variation	546.089289	Std Error Mean	11.3741919			

Quantiles (Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	15269				
99%	2740				
95%	445				
90%	164				
75% Q3	12				
50% Median	0				
25% Q1	0				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest					Н	ighest			
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wyoming	Weston County	3141	8464	New York	New York County	1857		
0	Wyoming	Washakie County	3140	8696	Texas	Harris County	2622		
0	Wyoming	Uinta County	3139	8887	California	Los Angeles County	203		
0	Wyoming	Teton County	3138	9771	Illinois	Cook County	609		
0	Wyoming	Sweetwater County	3137	15269	Florida	Miami-Dade County	361		

Variable: P5CostR05 (New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	11253744	Sum Observations	3.5348E10				
Std Deviation	72133074.5	Variance	5.20318E15				
Skewness	15.1412435	Kurtosis	331.366538				
Uncorrected SS	1.67358E19	Corrected SS	1.6338E19				
Coeff Variation	640.969571	Std Error Mean	1287064.99				

Quantiles (D	Quantiles (Definition 5)				
Quantile	Estimate				
100% Max	2167032964				
99% 268204765					
95% 34978446					
90%	11841201				
75% Q3	770000				
50% Median	0				
25% Q1					
10%	0				
5%	0				
1%	0				
0% Min	0				

Extreme Observations								
Lowest				Highest				
Value StateName CountyName Obs					StateName	CountyName	Obs	
0	Wyoming	Weston County	3141	846860433	Illinois	Cook County	609	
0	Wyoming	Washakie County	3140	1040426370	Florida	Lee County	353	
0	Wyoming	Uinta County	3139	1085396372	Nevada	Clark County	1747	
0	Wyoming	Teton County	3138	1245799872	California	Los Angeles County	203	
0	Wyoming	Sweetwater County	3137	2167032964	Florida	Miami-Dade County	361	

Variable: P_BldgR05 (New privately-owned residential housing units authorized by building permits: Total number of buildings (reported only), 2005)

	Moments						
N	3141	Sum Weights	3141				
Mean	512.414199	Sum Observations	1609493				
Std Deviation	1793.3404	Variance	3216069.77				
Skewness	11.5933603	Kurtosis	199.223999				
Uncorrected SS	1.09232E10	Corrected SS	1.00985E10				
Coeff Variation	349.978669	Std Error Mean	31.9984368				

Quantiles (Definition 5)
Quantile	Estimate
100% Max	43058
99%	7126
95%	2266
90%	1217
75% Q3	304
50% Median	59
25% Q1	6
10%	0
5%	0
1%	0
0% Min	0

	Extreme Observations								
	Lowest			Highest					
Value StateName CountyName Obs				Value	StateName	CountyName	Obs		
0	Wisconsin	Florence County	3065	22187	Florida	Lee County	353		
0	West Virginia	Webster County	3042	29487	California	Riverside County	217		
0	West Virginia	Tyler County	3039	31223	Nevada	Clark County	1747		
0	West Virginia	Roane County	3035	33011	Texas	Harris County	2622		
0	West Virginia	Monroe County	3023	43058	Arizona	Maricopa County	102		

Variable: P_UnitsR05 (New privately-owned residential housing units authorized by building permits: Total number of units (reported only), 2005)

Moments					
N	3141	Sum Weights 31			
Mean	638.220949	Sum Observations	2004652		
Std Deviation	2279.54658	Variance	5196332.61		
Skewness	10.7467586	Kurtosis	166.167964		
Uncorrected SS	1.75959E10	Corrected SS	1.63165E10		
Coeff Variation	357.172008	Std Error Mean	40.673777		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	50443				
99%	8787				
95%	2880				
90%	1534				
75% Q3	349				
50% Median	65				
25% Q1	6				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	os Value StateName CountyName C					
0	Wisconsin	Florence County	3065	28634	Florida	Lee County	353		
0	West Virginia	Webster County	3042	32725	California	Riverside County	217		
0	West Virginia	Tyler County	3039	39237	Nevada	Clark County	1747		
0	West Virginia	Roane County	3035	41483	Texas	Harris County	2622		
0	West Virginia	Monroe County	3023	50443	Arizona	Maricopa County	102		

Variable: P_CostR05 (New privately-owned residential housing units authorized by building permits: Total construction cost (reported only), 2005)

Moments					
N	3141	Sum Weights 31			
Mean	98592794.8	Sum Observations	3.0968E11		
Std Deviation	355360047	Variance	1.26281E17		
Skewness	10.7819154	Kurtosis	176.192844		
Uncorrected SS	4.27054E20	Corrected SS	3.96522E20		
Coeff Variation	360.432066	Std Error Mean	6340662.41		

Quantiles (Definition 5)					
Quantile	Estimate				
100% Max	8619480505				
99%	1508179931				
95%	456939375				
90%	220892929				
75% Q3	50258066				
50% Median	7774096				
25% Q1	666000				
10%	0				
5%	0				
1%	0				
0% Min	0				

	Extreme Observations								
Lowest				Highest					
Value	StateName	CountyName	Obs	S Value StateName CountyName					
0	Wisconsin	Florence County	3065	4359387388	Texas	Harris County	2622		
0	West Virginia	Webster County	3042	4697043250	Florida	Lee County	353		
0	West Virginia	Tyler County	3039	5203972340	Nevada	Clark County	1747		
0	West Virginia	Roane County	3035	6107719011	California	Riverside County	217		
0	West Virginia	Monroe County	3023	8619480505	Arizona	Maricopa County	102		

Did the county have a record in the building permits data source?						
P_Miss05	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
0: No	119	3.79	119	3.79		
1: Yes	3022	96.21	3141	100.00		

Whole county designated as a Single County Primary Care HPSA, 6/21/07					
P_HPSA_Cty07 Frequency Percent Frequency Percent Percent Frequency Percent Per					
0: No	2393	76.19	2393	76.19	
1: Yes	748	23.81	3141	100.00	

At least one area within the county designated as a Geographic Area Primary Care HPSA, 6/21/07					
P_HPSA_Geo07 Frequency Percent Frequency Percent Percent Frequency Percent Per					
0: No	2584	82.27	2584	82.27	
1: Yes	557	17.73	3141	100.00	

At least one population within the county designated as a Population Group Primary Care HPSA, 6/21/07					
P_HPSA_Pop07 Frequency Percent Cumulative Percent Prequency Prequency Prequency Percent Prequency Prequenc					
0: No	2278	72.52	2278	72.52	
1: Yes	863	27.48	3141	100.00	

At least one facility/program within the county designated as an other Primary Care HPSA, 6/21/07					
P_HPSA_Oth07 Frequency Percent Cumulative Percent Prequency Percent Preparet Prepare					
0: No	1919	61.10	1919	61.10	
1: Yes	1222	38.90	3141	100.00	

Whole county designated as a Single County Mental Health Care HPSA, 6/21/07					
M_HPSA_Cty07 Frequency Percent Cumulative Percent Perc					
0: No	2704	86.09	2704	86.09	
1: Yes	437	13.91	3141	100.00	

At least one area within the county designated as a Geographic Area Mental Health Care HPSA, 6/21/07						
M_HPSA_Geo07 Frequency Percent Cumulative Percent Percent						
0: No	1528	48.65	1528	48.65		
1: Yes	1613	51.35	3141	100.00		

At least one population within the county designated as a Population Group Mental Health Care HPSA, 6/21/07						
M_HPSA_Pop07 Frequency Percent Frequency Percer						
0: No	3012	95.89	3012	95.89		
1: Yes	129	4.11	3141	100.00		

At least one facility/program within the county designated as an other Mental Health Care HPSA, 6/21/07						
M_HPSA_Oth07 Frequency Percent Frequency Percent						
0: No	2276	72.46	2276	72.46		
1: Yes	865	27.54	3141	100.00		

Whole county designated as a Single County Dental Care HPSA, 6/21/07						
D_HPSA_Cty07 Frequency Percent Cumulative Percent Percent Prequency Percent						
0: No	2682	85.39	2682	85.39		
1: Yes	459	14.61	3141	100.00		

At least one area within the county designated as a Geographic Area Dental Care HPSA, 6/21/07					
D_HPSA_Geo07 Frequency Percent Frequency Percent					
0: No	3006	95.70	3006	95.70	
1: Yes	135	4.30	3141	100.00	

At least one population within the county designated as a Population Group Dental Care HPSA, 6/21/07						
D_HPSA_Pop07 Frequency Percent Cumulative Percert Percent Prequency Percent						
0: No	2085	66.38	2085	66.38		
1: Yes	1056	33.62	3141	100.00		

At least one facility/program within the county designated as an other Dental Care HPSA, 6/21/07						
D_HPSA_Oth07 Frequency Percent Frequency Percent						
0: No 2332 74.24 2332						
1: Yes	809	25.76	3141	100.00		

Variable: Mcare_Agd03 (Aged Medicare Part A and/or Part B enrollees, 7/1/03)

	Basic Statistical Measures				
Location Variability					
Mean	11022.98	Std Deviation	31584		
Median	3496.00	Variance	997554185		
Mode	496.00	Range	911579		
		Interquartile Range	6480		

Note: The mode displayed is the smallest of 9 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	911590			
99%	135401			
95%	44140			
90%	21173			
75% Q3	8138			
50% Median	3496			
25% Q1	1658			
10%	850			
5%	557			
1%	225			
0% Min	11			

	Extreme Observations							
Lowest				Highest				
Value	StateName	tateName CountyName Obs Value StateName CountyName				CountyName	Obs	
11	Virginia	Manassas Park city	2935	287005	Florida	Miami-Dade County	361	
54	Colorado	San Juan County	299	310855	California	San Diego County	221	
96	Nebraska	Blaine County	1657	337774	Arizona	Maricopa County	102	
103	South Dakota	Buffalo County	2368	577235	Illinois	Cook County	609	
111	Mississippi	Issaquena County	1427	911590	California	Los Angeles County	203	

Missing Values					
Percent Of					
Missing Value	Count	Missin t All Obs Ob			
	48	1.53	100.00		

Variable: McareA_Agd03 (Aged Medicare Part A enrollees, 7/1/03)

Basic Statistical Measures				
Location Variability				
Mean	10886.30	Std Deviation	30570	
Median	3484.00	Variance	934547956	
Mode	843.00	Range	857234	
		Interquartile Range	6474	

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	857245			
99%	130964			
95%	43799			
90%	21092			
75% Q3	8121			
50% Median	3484			
25% Q1	1647			
10%	847			
5%	556			
1%	222			
0% Min	11			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs Value StateName County				CountyName	Obs				
11	Virginia	Manassas Park city	2935	282130	Florida	Miami-Dade County	361		
53	Colorado	San Juan County	299	300305	California	San Diego County	221		
95	Nebraska	Blaine County	1657	335306	Arizona	Maricopa County	102		
102	South Dakota	Buffalo County	2368	561566	Illinois	Cook County	609		
109	Georgia	Echols County	435	857245	California	Los Angeles County	203		

Missing Values						
Percent Of						
Missing	issing Missing					
Value	Value Count All Obs Obs					
	48	1.53	100.00			

Variable: McareB_Agd03 (Aged Medicare Part B enrollees, 7/1/03)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	10557.76	Std Deviation	29933			
Median	3400.00	Variance	895964204			
Mode	Mode 727.00 Range		864739			
		Interquartile Range	6285			

Note: The mode displayed is the smallest of 4 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	864750			
99%	129144			
95%	42606			
90%	20325			
75% Q3	7892			
50% Median	3400			
25% Q1	1607			
10%	828			
5%	545			
1%	221			
0% Min	11			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
11	Virginia	Manassas Park city	2935	277453	Florida	Miami-Dade County	361		
52	Colorado	San Juan County	299	295487	California	San Diego County	221		
85	South Dakota	Buffalo County	2368	324783	Arizona	Maricopa County	102		
92	Nebraska	Blaine County	1657	537186	Illinois	Cook County	609		
106	Georgia	Echols County	435	864750	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing Value	Count	All Obs	Missing Obs		
	48	1.53	100.00		

Variable: Mcare_Dsb03 (Disabled Medicare Part A and/or Part B enrollees, 7/1/03)

Basic Statistical Measures						
Loca	ation	Variability				
Mean	1902.727	Std Deviation	4714			
Median	700.000	Variance	22219838			
Mode	Mode 26.000 Range		118190			
		Interquartile Range	1389			

Note: The mode displayed is the smallest of 3 modes with a count of 8.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	118190			
99%	21625			
95%	7170			
90%	3911			
75% Q3	1678			
50% Median	700			
25% Q1	289			
10%	105			
5%	57			
1%	23			
0% Min	0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Virginia	Manassas Park city	2935	41846	Texas	Harris County	2622		
12	Nebraska	Blaine County	1657	52336	Arizona	Maricopa County	102		
12	Montana	Treasure County	1648	54933	Michigan	Wayne County	1311		
12	Colorado	San Juan County	299	89487	Illinois	Cook County	609		
13	Nebraska	Wheeler County	1744	118190	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing Value	Count	All Obs	Missing Obs		
	48	1.53	100.00		

Variable: McareA_Dsb03 (Disabled Medicare Part A enrollees, 7/1/03)

	Basic Statistical Measures						
Location Variability							
Mean	1901.652	Std Deviation	4710				
Median	700.000	Variance	22186743				
Mode 104.000 F		Range	118075				
		Interquartile Range	1389				

Note: The mode displayed is the smallest of 4 modes with a count of 8.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	118075			
99%	21619			
95%	7168			
90%	3909			
75% Q3	1678			
50% Median	700			
25% Q1	289			
10%	105			
5%	57			
1%	23			
0% Min	0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Virginia	Manassas Park city	2935	41798	Texas	Harris County	2622		
12	Nebraska	Blaine County	1657	52308	Arizona	Maricopa County	102		
12	Montana	Treasure County	1648	54903	Michigan	Wayne County	1311		
12	Colorado	San Juan County	299	89410	Illinois	Cook County	609		
13	Nebraska	Wheeler County	1744	118075	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing Value	Count	All Obs	Missing Obs		
	48	1.53	100.00		

Variable: McareB_Dsb03 (Disabled Medicare Part B enrollees, 7/1/03)

Basic Statistical Measures						
Location Variability						
Mean	1697.474	Std Deviation 4				
Median	637.000	Variance	17530084			
Mode	Mode 102.000 Range					
		Interquartile Range	1239			

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	107635			
99%	19423			
95%	6325			
90%	3518			
75% Q3	1502			
50% Median	637			
25% Q1	263			
10%	98			
5%	52			
1%	21			
0% Min	0			

	Extreme Observations								
Lowest				Highest					
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
0	Virginia	Manassas Park city	2935	38062	New York	Kings County	1850		
11	South Dakota	Jones County	2397	44995	Arizona	Maricopa County	102		
11	Nebraska	Keya Paha County	1704	48622	Michigan	Wayne County	1311		
11	Montana	Treasure County	1648	78908	Illinois	Cook County	609		
12	Nebraska	Wheeler County	1744	107635	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing	ssing Missing				
Value	Value Count All Obs Obs				
	48	1.53	100.00		

Variable: Mcare03 (Total aged and disabled Medicare Part A and/or Part B enrollees, 7/1/03)

Basic Statistical Measures					
Location Variability					
Mean	12818.94	Std Deviation 360			
Median	4198.00	Variance	1298852935		
Mode 2356.00 Range		Range	1029769		
		Interquartile Range	7690		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	1029780			
99%	154708			
95%	51292			
90%	25279			
75% Q3	9651			
50% Median	4198			
25% Q1	1961			
10%	942			
5%	561			
1%	155			
0% Min	11			

	Extreme Observations								
Lowest					Hi	ghest			
Value StateName CountyName Obs			Value	StateName	CountyName	Obs			
11	Virginia	Manassas Park city	2935	321353	Florida	Miami-Dade County	361		
21	Texas	Loving County	2672	350167	California	San Diego County	221		
31	Texas	King County	2656	390110	Arizona	Maricopa County	102		
40	Texas	Borden County	2538	666722	Illinois	Cook County	609		
54	Hawaii	Kalawao County	547	1029780	California	Los Angeles County	203		

Missing Values					
Percent Of					
Missing	Missing				
Value	Count	All Obs	Obs		
	22	0.70	100.00		

Variable: McareA03 (Total aged and disabled Medicare Part A enrollees, 7/1/03)

Basic Statistical Measures					
Location Variability					
Mean	12682.32	Std Deviation 3502			
Median	4185.00	Variance	1227032098		
Mode	384.00	Range	975309		
		Interquartile Range	7682		

Note: The mode displayed is the smallest of 3 modes with a count of 4.

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	975320			
99%	152180			
95%	51105			
90%	25226			
75% Q3	9641			
50% Median	4185			
25% Q1	1959			
10%	935			
5%	561			
1%	155			
0% Min	11			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
11	Virginia	Manassas Park city	2935	316445	Florida	Miami-Dade County	361
21	Texas	Loving County	2672	339573	California	San Diego County	221
31	Texas	King County	2656	387614	Arizona	Maricopa County	102
40	Texas	Borden County	2538	650976	Illinois	Cook County	609
53	Hawaii	Kalawao County	547	975320	California	Los Angeles County	203

Missing Values				
		Percent Of		
Missing Value	Count	All Obs Ol		
·	22	0.70	100.00	

Variable: McareB03 (Total aged and disabled Medicare Part A enrollees, 7/1/03)

Basic Statistical Measures					
Location		Variability			
Mean	12154.01	Std Deviation	33882		
Median	4020.00	Variance	1147980482		
Mode	3720.00	Range	972370		
		Interquartile Range	7348		

Quantiles (Definition 5)				
Quantile	Estimate			
100% Max	972381			
99%	146392			
95%	48892			
90%	23991			
75% Q3	9238			
50% Median	4020			
25% Q1	1890			
10%	912			
5%	546			
1%	148			
0% Min	11			

	Extreme Observations						
Lowest			Highest				
Value	StateName	CountyName	Obs	Value	StateName	CountyName	Obs
11	Virginia	Manassas Park city	2935	309778	Florida	Miami-Dade County	361
21	Texas	Loving County	2672	330044	California	San Diego County	221
30	Texas	King County	2656	369778	Arizona	Maricopa County	102
37	Texas	Borden County	2538	616094	Illinois	Cook County	609
50	Hawaii	Kalawao County	547	972381	California	Los Angeles County	203

Missing Values				
		Percent Of		
Missing			Missing	
Value	Count	All Obs	Obs	
	22	0.70	100.00	