	ated	ated totalObliga	ole : totalObliga	Analysis Varial		Analysis Variable : totalObligated totalObligated								
N	Maximum	Minimum	Std Dev	Mean	N Obs	FIPS								
2	84935.85	84192.03	525.9601660	84563.94	2	01001								
1	104774.29	104774.29		104774.29	1	01002								
270	21968161.12	2182.42	2229412.03	950653.46	270	01003								
2	572936.81	340046.39	164678.40	456491.60	2	01005								
2	346992.81	702.0000000	244864.58	173847.41	2	01007								
9	1399718.34	62430.80	418601.31	323128.87	9	01009								
3	316235.04	102399.46	113742.43	186912.45	3	01013								
43	18117223.83	750.0000000	2723469.62	854978.61	43	01015								
4	216485.87	49030.41	77581.17	117164.96	4	01017								
4	554040.46	10378.17	294488.29	284452.70	4	01019								
2	147438.90	18023.65	91510.40	82731.28	2	01023								
13	5785753.28	63520.81	1634026.05	774728.23	13	01025								
1	45829.72	45829.72		45829.72	1	01027								
2	112589.71	88395.16	17108.13	100492.44	2	01029								
19	6619080.76	172.4600000	1516832.31	614126.80	19	01031								
13	358337.56	74287.99	81882.67	160464.94	13	01033								
12	1338384.11	23657.72	364461.72	280974.75	12	01035								
3	857693.03	119747.15	410295.35	385116.29	3	01037								
47	612152.64	467.3200000	114595.75	113240.73	47	01039								
11	644164.48	58345.52	218638.56	190746.05	11	01041								
45	2788297.41	381.5900000	491976.88	268473.50	45	01041								
					6									
6	556179.76	81917.10	170109.94	263514.40	-	01045								
6	1019200.42	67994.08	475646.31	403749.27	6	01047								
33	2103155.76	1714.50	360899.03	241393.20	33	01049								
10	346419.35	1608.32	95640.80	112252.97	10	01051								
65	902383.73	567.7200000	169427.50	152054.92	65	01053								
10	488669.26	37752.82	167204.10	241294.00	10	01055								
4	2523972.93	65990.80	1210023.08	709442.92	4	01057								
37	7126319.03	186.0300000	1190830.32	514182.44	37	01059								
32	308718.11	36861.61	85545.91	133596.61	32	01061								
4	165176.95	59758.17	49445.74	92895.43	4	01063								
1	772144.79	772144.79	•	772144.79	1	01065								
13	275135.15	386.9300000	66900.33	105770.07	13	01067								
33	2015401.85	35446.58	501434.63	349387.22	33	01069								
14	922646.83	23302.40	272080.78	217247.31	14	01071								
128	6165930.03	224.6900000	796816.24	387686.40	128	01073								
9	999593.05	43480.18	322566.71	323646.32	9	01075								
15	801468.98	67042.02	255071.37	226829.34	15	01077								
4	208493.32	32750.04	82435.02	86683.11	4	01079								
7	2326220.54	114450.78	800277.98	557269.44	7	01081								
15	2532958.76	49718.06	773578.33	618150.64	15	01083								
1	91356.11	91356.11		91356.11	1	01085								
20	603343.51	98463.50	152725.58	299369.52	20	01087								
40	2576526.92	45976.60	435419.09	273080.27	40	01089								
6	336374.55	41398.62	104714.68	143589.41	6	01091								
28	1458634.41	495.0000000	318968.89	247317.96	28	01093								
33	1472096.41	53324.81	424482.08	377069.34	33	01095								

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
01097	178	129758.03	99038.88	1804.20	724901.32	178	
01099	29	1179036.60	1210010.43	33029.02	4160524.34	29	
01101	13	338731.05	702899.11	67496.80	2639577.55	13	
01103	8	97478.15	55966.31	26018.06	197495.15	8	
01105	7	213412.45	157722.38	116429.58	543168.52	7	
01107	2	74997.54	26705.00	56114.25	93880.83	2	
01109	23	194310.79	215681.09	62093.42	1104490.67	23	
01111	12	120807.41	53408.23	36760.18	197085.72	12	
01113	3	193800.35	113567.97	68396.52	289715.11	3	
01115	14	115165.72	141964.25	14936.99	522946.52	14	
01117	6	189822.56	155940.19	58911.47	457640.63	6	
01119	3	117344.69	74755.86	57307.24	201076.24	3	
01121	7	166446.00	196298.92	5037.74	581485.89	7	
01123	4	185911.69	143674.81	57615.14	382104.41	4	
01125	69	296858.81	376510.16	1095.31	2523844.02	69	
01127	27	343217.66	681903.12	17586.12	3500176.04	27	
01129	3	207629.76	234949.34	55296.80	478211.25	3	
01131	9	499379.22	838308.66	57982.98	2671041.75	9	
01133	6	115149.31	111570.25	15104.01	319963.48	6	
02016	3	5938865.81	5492185.10	133094.13	11051697.02	3	
02020	114	610907.17	1191943.19	152.7100000	8994417.68	114	
02050	24	167530.65	303039.36	541.0600000	1447706.87	24	
02060	2	284267.56	16637.16	272503.31	296031.81	2	
02090	5	406554.73	668889.79	75361.53	1600179.67	5	
02100	3	291112.53	120265.20	190350.00	424251.90	3	
02105	6	637694.40	706399.77	287516.70	2070434.70	6	
02122	54	193028.32	378925.22	15374.26	2724770.97	54	
02150	5	334447.94	632547.50	16890.90	1464928.48	5	
02164	2	165212.45	143453.91	63775.21	266649.68	2	
02170	44	551547.89	2066176.55	38809.29	13778276.68	44	
02180	13	579882.56	1020863.54	1114.30	2860096.27	13	
02185	22	1083117.55	1959614.92	4041.96	7394463.25	22	
02188	1	119459.26	.0000102	119459.26	119459.26	1	
02195	1	873382.50	·	873382.50	873382.50	1	
02240	12	162460.91	208619.30	35950.99	800106.09	12	
02261	25	229035.72	496356.28	1476.00	2559716.22	25	
02270	28	728422.28	1230117.13	662.8000000	4137031.59	28	
02290	25	425097.23	770829.60	15155.77	3699702.27	25	
04001	2	44917.75	5358.97	41128.38	48707.11	2	
04003	2	68105.40	62775.30	23716.56	112494.24	2	
04005	29	297676.12	590855.05	23792.07	2381491.00	29	
04007	8	87950.24	79867.43	28500.74	227376.78	8	
04009	15	184429.29	276494.79	1040.91	1137092.71	15	
04009	6	164908.01	135477.22	224.0500000	376766.79	6	
04011	13	92330.63	58534.05	21357.98	210554.82	13	
04012	26	149235.17	149025.50	8487.12	704361.99	26	
		104624.44		253.5000000			
04015	13		96420.30	11875.07	286825.13	13	
04017	14	106850.44	30420.30	11073.07	336251.62	14	

Analysis Variable: totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
04019	59	210091.39	379675.38	5051.93	2745643.88	59	
04021	30	68724.62	91673.76	330.8500000	370703.72	30	
04023	3	82888.49	37330.65	40804.94	112011.63	3	
04025	42	85791.67	114459.74	334.0000000	638574.67	42	
05001	6	165182.37	136228.18	51934.69	385859.22	6	
05003	3	75101.82	21758.65	53133.72	96644.78	3	
05005	17	377874.79	794449.68	47210.81	3394868.58	17	
05007	78	219598.54	340286.19	2812.48	2779782.00	78	
05009	18	150773.80	186250.24	23226.75	731107.69	18	
05011	4	109706.64	34737.24	62109.00	138222.35	4	
05013	8	122278.17	99195.83	43970.34	337612.10	8	
05015	22	126504.74	182023.75	44334.45	884629.76	22	
05017	3	443991.22	569816.41	47249.19	1096936.28	3	
05019	12	361874.86	808120.45	55207.15	2885482.99	12	
05021	12	234875.83	302185.04	19923.06	1102359.90	12	
05023	24	161659.76	107578.46	43532.28	407073.12	24	
05025	3	212991.77	120111.03	126404.02	350113.05	3	
05027	15	1319865.52	3104471.10	43109.93	12246369.26	15	
05029	13	189677.67	126303.10	49970.77	444450.38	13	
05031	22	362860.68	390546.36	44761.25	1443083.81	22	
05033	17	149182.32	170454.92	1875.00	734889.01	17	
05035	9	115102.49	58025.76	48500.74	215063.63	9	
05037	3	121907.23	115998.83	46560.21	255486.16	3	
05039	6	89605.77	50396.41	45300.00	185568.82	6	
05041	3	222610.77	155210.05	86442.86	391609.96	3	
05043	2	96451.26	51440.61	60077.25	132825.26	2	
05045	30	221499.71	319152.75	39891.00	1715010.28	30	
05047	12	233089.27	205094.37	44573.27	632807.55	12	
05049	11	357782.14	793500.40	53501.02	2734117.96	11	
05051	13	447311.48	701245.83	56952.98	2351245.17	13	
05053	1	147407.37		147407.37	147407.37	1	
05055	20	451541.96	881366.19	37523.23	3462415.53	20	
05057	21	654273.75	1760484.71	13842.61	8011894.59	21	
05059	9	164958.85	149917.08	49239.70	387147.50	9	
05061	11	919301.07	2014183.73	64517.67	6896876.78	11	
05063	9	129581.19	85023.22	29737.20	318025.20	9	
05065	9	200906.95	155084.84	57225.00	446779.42	9	
05067	10	75778.59	70409.70	18787.81	268825.51	10	
05069	23	437865.12	928359.40	41205.70	4492761.27	23	
05071	5	148151.81	119406.60	47666.18	339986.27	5	
05073	3	161166.04	163056.59	57264.16	349097.69	3	
05075	4	111697.72	136210.76	20635.27	310980.50	4	
05077	9	73400.25	22692.96	48451.25	114342.25	9	
05077	8	279277.98	202447.56	65343.34	677962.31	8	
05075	10	268623.32	422429.50	28875.59	1448212.88	10	
05083	10	413176.69	482908.03	63562.62	1702960.72	10	
05085	11	338497.81	667218.82	52662.71	2339591.38	11	
05085	23	127896.56	81352.50	38962.45	319056.42	23	
00001	20	127000.00	01002.00	30302.43	013000.42	20	

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
05089	31	236342.02	274826.99	41445.98	1499440.78	31
05091	21	213519.35	435475.80	37595.02	2017738.55	21
05093	14	615388.83	1210848.33	20219.85	4596695.78	14
05095	5	97994.07	66881.36	22335.30	188602.96	5
05097	8	639009.15	1391588.86	26285.24	4069493.38	8
05099	16	428894.50	1064643.22	33509.31	4286727.37	16
05101	45	223521.84	203936.97	18577.91	1013859.59	45
05103	13	371203.81	617072.10	46510.39	2204569.30	13
05105	4	309423.50	245226.86	55969.20	590042.27	4
05107	3	81767.35	19581.90	67058.59	103994.19	3
05109	10	303113.97	552584.42	37578.17	1843362.15	10
05111	11	102942.39	111840.81	1143.45	388725.00	11
05113	22	191224.93	119857.03	41518.84	438518.88	22
05115	6	91141.80	55490.67	48956.63	199093.79	6
05117	8	67655.79	51937.68	10848.43	182795.48	8
05119	97	526750.68	895189.56	347.4900000	5085000.00	97
05121	16	131431.44	134592.57	47921.51	554495.59	16
05123	4	97969.84	49732.49	53642.28	155151.47	4
05125	28	243820.40	369494.94	46164.59	1779546.22	28
05127	19	361444.34	545103.38	48038.60	2447843.51	19
05129	17	144238.01	141936.09	51273.95	629440.10	17
05131	31	276788.88	333191.75	27750.00	1376927.07	31
05133	9	293682.97	384080.90	48895.01	1208419.56	9
05135	22	224952.25	402266.02	50161.98	1890411.00	22
05137	17	144009.04	106190.04	43395.78	445663.23	17
05139	8	248236.65	313253.19	50182.31	843886.95	8
05141	12	128866.94	136023.57	47276.81	496239.33	12
05143	50	283262.05	482801.79	27000.00	2980698.06	50
05145	12	124933.03	93278.19	43216.96	363285.43	12
05147	4	30142.61	21122.73	10089.69	53605.20	4
05149	12	234387.92	261235.24	45640.07	811555.95	12
06001	69	273558.21	422976.71	780.2800000	2523167.47	69
06003	2	150768.25	27033.62	131652.59	169883.90	2
06005	29	212695.74	192670.85	31706.92	985538.70	29
06007	94	1842465.50	5220566.90	4206.24	32094886.50	94
06009	22	769597.27	2025630.53	48470.39	9710127.83	22
06011	8	183678.51	88241.59	81399.71	348650.29	8
06013	48	429756.25	1114856.28	1128.41	7386729.75	48
06015	20	1171065.27	2033565.82	21145.47	8084518.64	20
06017	50	344825.18	361387.02	1717.43	2063216.91	50
06019	7	630740.09	670233.10	126969.30	1942429.04	7
06021	3	674296.33	906520.94	140753.56	1720990.34	3
06023	85	409149.10	785114.13	5343.78	6097323.75	85
06025	94	256709.64	388945.76	9082.59	2427180.57	94
06027	2	119136.12	62166.33	75177.89	163094.35	2
06029	34	214474.80	309351.06	379.9200000	1287330.00	34
06033	73	348089.16	632389.17	12396.73	4506193.89	73
06035	8	217730.92	200132.64	34481.21	678900.89	8

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
06037	623	328746.33	692483.28	228.9000000	11857340.44	623
06039	10	182290.60	354502.77	42923.42	1187502.41	10
06041	86	193998.45	192502.15	837.0500000	1218421.57	86
06043	7	148873.68	76782.54	62779.08	264123.60	7
06045	75	338456.68	375795.76	458.3500000	2448766.33	75
06047	8	121290.69	80811.51	27244.71	268491.75	8
06053	49	536709.81	713778.67	66126.56	3888722.18	49
06055	125	361773.85	347507.02	132.1700000	1788760.19	125
06057	14	204081.50	179473.34	18750.00	696380.81	14
06059	138	440302.39	1457522.05	1254.78	15568040.01	138
06061	15	276984.80	436594.16	13080.62	1726808.23	15
06063	10	211409.32	177819.47	15000.00	509511.23	10
06065	140	294438.23	862118.69	288.3800000	8945357.42	140
06067	41	444207.36	1003285.64	42411.62	6091004.31	41
06069	3	306804.52	174691.57	137803.56	486678.75	3
06071	243	352792.17	1836134.67	232.7900000	26988034.76	243
06073	313	257373.98	909797.34	103.2600000	14734882.64	313
06077	47	149402.52	290561.92	304.0100000	1940847.11	47
06079	46	991658.65	2915946.31	3723.71	14544084.78	46
06081	37	358406.09	537739.16	125.7600000	2389125.00	37
06083	169	411732.44	694549.89	151.5400000	4626307.06	169
06085	51	469392.32	448651.08	54062.53	1933574.41	51
06087	187	411844.52	434273.46	410.8400000	3041803.72	187
06089	46	553789.40	987810.74	69068.08	6427597.93	46
06091	18	210955.29	189320.65	8215.67	568161.75	18
06093	21	137220.94	162882.97	19597.63	563825.75	21
06095	73	187031.51	137415.90	825.4100000	682556.56	73
06097	172	486041.16	1074638.51	279.3400000	8106011.79	172
06099	10	277113.27	263919.69	48690.83	866356.55	10
06101	22	324604.46	615532.41	5823.21	2929143.20	22
06103	1	185022.56		185022.56	185022.56	1
06105	26	202814.90	177626.05	6913.41	640181.28	26
06107	6	141337.26	105464.81	57986.64	347085.36	6
06109	21	354468.41	277241.90	1399.58	819198.71	21
06111	193	372146.62	711835.77	374.2000000	4454565.72	193
06113	15	159591.78	94620.87	46093.60	416248.50	15
06115	41	626879.38	706830.19	44377.25	3112093.65	41
08001	30	379450.74	732881.82	53110.98	4141745.33	30
08005	21	169517.26	230546.59	40842.36	1045701.23	21
08009	1	64775.45		64775.45	64775.45	1
08011	1	60079.45		60079.45	60079.45	1
08013	186	1007219.07	2684017.55	10084.35	22152485.63	186
08014	3	154880.11	162497.91	57961.40	342482.00	3
08019	7	140220.29	75538.29	42876.79	237250.83	7
08025	3	109329.59	67298.80	55307.88	184717.81	3
08031	13	369405.59	374873.01	75709.91	1539866.30	13
08035	6	130044.41	68884.42	64315.45	199191.59	6
08039	5	88784.39	57243.46	42761.79	183692.25	5

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
08041	85	288498.95	418482.11	26007.52	2528007.51	85
08043	3	176096.50	79418.01	103697.65	261040.41	3
08047	2	263510.85	60347.12	220838.99	306182.70	2
08049	3	230396.65	142910.65	107569.14	387248.90	3
08059	31	284775.35	400135.53	48742.06	1901256.13	31
08061	1	43961.21		43961.21	43961.21	1
08065	1	45801.22		45801.22	45801.22	1
08069	114	763782.80	1815129.95	9049.97	13401124.88	114
08071	4	111414.87	71474.39	51053.80	193313.17	4
08073	1	34519.29		34519.29	34519.29	1
08075	7	238610.09	177997.85	63287.00	488234.96	7
08087	13	236671.12	162677.98	51336.54	547583.70	13
08089	1	107690.05		107690.05	107690.05	1
08093	1	312765.00		312765.00	312765.00	1
08099	2	72078.13	9912.79	65068.73	79087.53	2
08101	7	108123.30	119315.10	28077.26	370165.50	7
08119	1	42931.25		42931.25	42931.25	1
08121	1	265952.21		265952.21	265952.21	1
08123	61	330073.88	600501.40	24593.70	4229295.15	61
08125	2	104941.90	5712.38	100902.64	108981.16	2
09001	312	229587.41	336946.17	13879.99	2779294.90	312
09003	233	310656.20	800637.67	10199.46	7721702.21	233
09005	54	121988.31	131765.27	8100.75	801642.05	54
09007	63	166748.88	157868.71	13462.50	891914.72	63
09009	298	179597.74	219464.33	2333.25	2367745.46	298
09011	122	132055.60	173496.71	42503.83	1328199.14	122
09013	43	176743.65	339023.56	36574.94	2196222.67	43
09015	11	66733.31	24457.69	45808.53	112617.58	11
10001	10	123525.55	96144.44	41643.24	342525.11	10
10003	66	208824.47	295695.80	21725.05	1395168.70	66
10005	9	167844.61	210284.11	48272.25	712220.63	9
11001	171	356864.30	787321.43	6037.50	6093071.51	171
12001	75	362820.07	530729.22	238.0000000	2828912.43	75
12003	16	76331.37	42707.14	34867.00	193577.61	16
12005	443	1955709.96	7486910.71	161.0400000	96767846.07	443
12007	7	163116.71	124229.69	61473.80	399521.46	7
12009	403	388433.13	832844.73	538.6800000	6812023.75	403
12011	992	674165.22	2046474.01	648.3200000	34850662.70	992
12013	348	211383.86	708572.64	21772.30	11438154.98	348
12015	245	634334.44	2249109.06	124.6200000	25497006.31	245
12017	36	353750.13	882481.51	302.8800000	5256011.60	36
12019	36	374224.45	640496.13	39564.91	3506312.62	36
12021	242	827492.56	3184309.06	858.1500000	41386472.38	242
12023	29	171300.24	167120.60	32528.36	781434.35	29
12027	57	622745.02	2576916.48	644.2400000	19567655.54	57
12029	14	239951.48	196022.05	60598.64	678531.27	14
12031	175	949255.61	2331451.81	2578.26	21582461.38	175
12033	671	904797.56	5533949.65	144.2400000	122205504	671

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
12035	97	410208.58	913910.46	4886.00	7504237.50	97	
12037	37	416563.38	736119.23	51654.22	4187647.50	37	
12039	31	601737.20	761935.60	66723.37	2704701.61	31	
12041	1	145157.81		145157.81	145157.81	1	
12043	13	126326.65	88837.15	5140.57	348597.35	13	
12045	41	834828.22	2384494.05	51645.50	15235551.90	41	
12047	3	157940.02	129596.51	82728.14	307584.51	3	
12049	18	116673.18	128992.27	251.3600000	414099.45	18	
12050	1	4323204.60		4323204.60	4323204.60	1	
12051	49	228248.73	437304.06	590.5300000	2167762.00	49	
12052	1	1503979.30		1503979.30	1503979.30	1	
12053	27	366377.15	662429.16	30622.99	3236164.08	27	
12054	1	1004381.38		1004381.38	1004381.38	1	
12055	58	356243.16	1139662.42	6418.58	7720185.74	58	
12056	1	769507.56		769507.56	769507.56	1	
12057	107	567123.22	1005254.85	221.7200000	4903124.30	107	
12058	1	655717.05	1000201.00	655717.05	655717.05	1	
12059	39	629719.35	2530472.40	41987.03	15974866.99	39	
12060	1	627052.69	2330472.40	627052.69	627052.69	1	
12061	220	417121.87	913052.47	352.6800000	9897239.88	220	
12061	1	542482.40	913032.47	542482.40	542482.40	1	
	49						
12063	1	1049316.37	2072282.65	8821.08	9681215.27	49	
12064		462579.39	100000 00	462579.39	462579.39		
12065	4	175529.09	182666.06	59860.79	448071.44	4	
12066	1	406501.14		406501.14	406501.14	1	
12067	2	215827.35	223424.08	57842.66	373812.03	2	
12068	1	317200.12		317200.12	317200.12	1	
12069	94	464987.93	1070786.96	909.2300000	8723732.23	94	
12070	1	256508.93		256508.93	256508.93	1	
12071	286	611688.55	1644231.35	345.4700000	16972430.75	286	
12072	1	239726.42		239726.42	239726.42	1	
12073	88	969653.47	2293660.51	23024.41	15431429.92	88	
12074	1	211718.42		211718.42	211718.42	1	
12075	16	369909.00	879338.31	51408.79	3627503.35	16	
12076	1	191844.22		191844.22	191844.22	1	
12077	16	197983.58	204968.82	520.2600000	838538.05	16	
12078	1	154767.56		154767.56	154767.56	1	
12079	3	73745.54	63482.08	26052.53	145800.00	3	
12080	1	145669.29		145669.29	145669.29	1	
12081	66	521212.11	1026252.36	117.3100000	6595567.65	66	
12082	1	132534.25		132534.25	132534.25	1	
12083	84	756050.97	1896606.33	136.2700000	11504006.81	84	
12084	1	127144.68		127144.68	127144.68	1	
12085	219	514732.77	1331111.06	341.7000000	9883448.80	219	
12086	3147	413787.58	2608833.47	164.6000000	100233150	3147	
12087	337	687565.68	1660130.37	385.4200000	18804250.40	337	
12088	1	111786.62		111786.62	111786.62	1	
12089	34	641500.41	994704.34	28273.90	5140763.46	34	

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
12090	1	108393.56		108393.56	108393.56	1	
12091	131	322544.13	589256.24	517.5800000	5908794.89	131	
12092	1	107845.14		107845.14	107845.14	1	
12093	22	217436.20	217150.27	4939.00	818907.03	22	
12094	1	102574.41		102574.41	102574.41	1	
12095	306	584288.15	1062058.64	350.2200000	8675991.46	306	
12096	1	99117.36		99117.36	99117.36	1	
12097	143	406424.52	1312002.70	578.4900000	15273063.54	143	
12098	1	94822.55		94822.55	94822.55	1	
12099	1110	476778.14	2100163.38	298.4600000	55259491.21	1110	
12100	1	83641.74		83641.74	83641.74	1	
12101	68	297882.11	558817.64	32884.81	2882061.36	68	
12102	1	80242.18		80242.18	80242.18	1	
12103	120	515968.85	920025.92	315.1100000	5582253.18	120	
12104	1	72299.97		72299.97	72299.97	1	
12105	187	652651.91	2022396.42	31261.98	20086331.94	187	
12106	1	65600.66		65600.66	65600.66	1	
12107	46	331527.51	504860.33	1294.48	2553079.39	46	
12108	1	62417.04		62417.04	62417.04	1	
12109	102	921259.47	1966611.67	6030.00	12629635.73	102	
12110	1	58611.98		58611.98	58611.98	1	
12111	384	487893.79	1376616.86	339.8500000	23130823.57	384	
12112	1	57879.48		57879.48	57879.48	1	
12113	236	602771.16	1740076.16	1192.66	18207951.14	236	
12114	1	51563.05		51563.05	51563.05	1	
12115	99	500092.89	871427.70	26381.44	5802040.93	99	
12116	1	46856.55		46856.55	46856.55	1	
12117	212	462506.65	1620632.50	480.6500000	21099683.33	212	
12119	19	219290.80	265088.44	2759.94	960657.66	19	
12121	20	120135.38	72371.59	4894.89	320909.67	20	
12123	5	382061.25	264852.50	61782.92	655369.04	5	
12125	4	130902.70	145341.62	49609.95	348562.50	4	
12127	518	374367.50	723694.17	267.1700000	7964817.37	518	
12129	46	107795.25	219234.69	694.6100000	1338532.50	46	
12131	99	258871.82	566368.68	325.9000000	4878326.89	99	
12133	185	866381.66	2305817.68	468.0000000	12596168.87	185	
13001	8	100201.63	68401.94	42025.56	249388.05	8	
13003	4	123689.23	73098.32	39864.00	187500.00	4	
13005	5	100114.87	46128.01	52335.99	165291.37	5	
13007	4	532225.65	773142.76	119386.30	1690743.43	4	
13009	2	143585.80	14451.10	133367.33	153804.27	2	
13011	1	887569.13		887569.13	887569.13	1	
13015	2	196109.62	173329.66	73547.04	318672.20	2	
13017	4	119281.34	38512.63	90080.65	172815.53	4	
13019	4	203587.16	203230.41	51196.87	502932.86	4	
13021	21	345749.91	502444.75	31156.74	2045922.82	21	
13025	7	248943.53	97872.34	104844.83	379146.85	7	
13027	4	84102.39	37038.99	32934.26	115305.17	4	

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
13029	8	165102.96	102882.89	93392.59	349916.73	8
13031	9	346359.16	203179.15	96994.13	659505.92	9
13033	4	286901.65	178023.88	119995.93	478511.44	4
13037	1	64559.03		64559.03	64559.03	1
13039	18	159607.77	96871.93	52833.38	414162.90	18
13045	23	217257.04	235351.76	7534.26	984274.76	23
13047	8	617221.35	1402323.85	48472.56	4083445.77	8
13049	5	192714.99	102475.61	92680.99	333183.68	5
13051	76	699392.70	1880125.44	38835.74	10931884.54	76
13055	4	25467.71	31505.17	1164.38	67989.06	4
13057	16	128184.05	74647.51	34843.79	253473.16	16
13059	3	161433.17	54414.37	117191.58	222192.48	3
13061	1	12149.99		12149.99	12149.99	1
13063	1	232022.66		232022.66	232022.66	1
13065	2	125192.56	18983.58	111769.14	138615.97	2
13067	46	209946.40	387957.32	109.0700000	2190564.63	46
13069	3	68873.87	53521.84	25498.11	128686.47	3
13071	14	159995.44	80416.29	77253.34	334995.57	14
13073	5	1685286.23	1896173.38	127815.01	3751411.30	5
13075	7	144710.99	82150.93	53053.96	288200.58	7
13077	8	1348934.57	1418237.07	198111.22	3819394.46	8
13079	1	98340.12		98340.12	98340.12	1
13081	9	408751.19	902168.62	34120.05	2806752.15	9
13083	3	764550.10	946509.55	46326.92	1837101.90	3
13085	3	529584.15	315873.43	167941.66	751479.21	3
13087	10	708871.13	1505706.41	39310.22	4743857.50	10
13089	32	573596.09	1678283.52	13033.02	8857358.00	32
13091	5	266250.47	255617.48	96488.63	712705.46	5
13093	6	260763.84	262079.12	50417.50	609941.65	6
13095	43	897120.01	1318941.25	29841.37	4921856.15	43
13097	53	122898.23	116533.50	917.5900000	640560.60	53
13099	4	143980.08	29353.53	117202.47	181590.59	4
13101	3	118402.71	28317.87	86346.70	140017.40	3
13103	5	174613.07	79391.13	96800.50	283273.72	5
13107	3	128216.74	75027.32	49840.84	199373.63	3
13111	2	110248.02	52400.59	73195.20	147300.83	2
13113	8	207671.50	115876.21	95193.67	380375.05	8
13115	4	186458.72	126204.09	51212.87	351701.88	4
13117	2	117640.29	86538.94	56448.02	178832.56	2
13119	1	64679.81		64679.81	64679.81	1
13121	66	553627.51	1974913.50	250.7600000	15851809.93	66
13123	10	248497.99	193733.16	56846.73	626840.10	10
13127	39	635804.52	1152456.04	9361.55	5320491.40	39
13129	1	280500.44		280500.44	280500.44	1
13131	3	221964.34	117732.43	90253.55	316976.67	3
13135	41	310461.21	690026.69	539.0700000	3655748.42	41
13137	3	125925.66	43534.54	85320.07	171892.55	3
13139	11	258884.34	136675.29	10173.09	449926.88	11

	Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N		
13141	1	397350.10		397350.10	397350.10	1		
13143	1	197302.88		197302.88	197302.88	1		
13149	1	396527.09		396527.09	396527.09	1		
13151	1	120122.20		120122.20	120122.20	1		
13153	7	160307.17	50679.68	67324.02	227677.03	7		
13155	2	160787.90	83560.79	101701.50	219874.30	2		
13159	1	91031.83		91031.83	91031.83	1		
13161	1	95129.95		95129.95	95129.95	1		
13163	4	57652.12	11057.18	41758.79	66616.18	4		
13165	1	776776.57		776776.57	776776.57	1		
13167	2	131576.87	64790.42	85763.12	177390.61	2		
13169	1	140676.37		140676.37	140676.37	1		
13171	4	109785.37	59110.34	56594.11	172021.45	4		
13173	2	137123.36	37131.56	110867.38	163379.33	2		
13175	7	183752.59	102027.84	58315.52	312145.37	7		
13177	3	140184.16	105668.64	66032.10	261176.61	3		
13179	6	658436.18	556805.25	107296.74	1414623.55	6		
13183	1	87296.52	000000.20	87296.52	87296.52	1		
13185	13	323524.42	686576.39	19968.16	2571828.20	13		
13187	6	521135.51	637542.10	125344.38	1794848.30	6		
13191	13	362442.48	484866.48	39763.61	1583102.59	13		
	3					3		
13193	1	95826.91	55972.53	33936.90	142900.90	1		
13195		213214.80	•	213214.80	213214.80			
13197	1	95937.05		95937.05	95937.05	1		
13199	4	323467.21	232675.30	137607.86	658000.07	4		
13201	3	121138.80	69605.34	55698.35	194270.22	3		
13205	13	213725.98	214569.95	49633.40	783935.26	13		
13207	6	83464.20	29136.29	49161.51	119905.31	6		
13211	1	94327.44		94327.44	94327.44	1		
13215	8	408381.84	238732.67	145284.12	846343.28	8		
13217	13	351043.68	618649.88	58443.53	2362894.24	13		
13219	1	130718.57		130718.57	130718.57	1		
13223	17	181385.02	319082.13	1875.00	1377907.93	17		
13225	6	182217.18	228290.77	41439.00	642403.83	6		
13227	6	278467.37	330671.98	55414.76	941358.25	6		
13229	3	138474.72	109893.31	23447.97	242390.40	3		
13231	2	290988.20	269448.77	100459.15	481517.25	2		
13235	2	166261.59	86029.86	105429.29	227093.88	2		
13237	2	55329.26	8947.70	49002.28	61656.24	2		
13241	5	275810.56	369913.32	60588.58	928880.94	5		
13243	2	164386.37	7259.21	159253.33	169519.40	2		
13245	5	2797436.88	3505441.72	274.2900000	7383125.98	5		
13247	3	101058.27	99559.76	15588.30	210376.36	3		
13251	3	191736.19	122254.18	66017.50	310203.02	3		
13253	7	3185509.82	8009201.44	34885.54	21347512.14	7		
13255	12	157173.00	96779.37	46921.55	393066.75	12		
13257	6	56096.03	25739.32	17214.00	88125.00	6		
13259	2	179391.24	35051.01	154606.43	204176.05	2		

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
13261	27	1740511.46	4361211.14	47958.67	18322227.02	27
13267	4	167299.91	102718.17	59074.60	305950.34	4
13275	10	280509.67	252238.28	48411.74	755270.84	10
13277	5	135068.09	47172.81	86362.78	211367.01	5
13279	4	145839.51	124033.15	48358.81	326187.20	4
13285	12	181272.32	86044.01	35695.51	305110.09	12
13287	6	166304.82	145505.08	15442.28	419600.66	6
13289	1	95058.61		95058.61	95058.61	1
13293	2	98221.19	38038.52	71323.89	125118.48	2
13295	9	140533.60	118184.13	49813.84	428250.00	9
13297	2	49593.82	17791.83	37013.09	62174.54	2
13299	3	244230.17	184192.19	101380.68	452118.40	3
13301	2	75855.43	3945.31	73065.67	78645.18	2
13303	6	137910.67	50414.23	90524.22	218435.30	6
13305	7	103557.25	72563.65	54449.49	253126.60	7
13307	1	67419.75		67419.75	67419.75	1
13311	2	154247.98	46025.62	121702.95	186793.00	2
13317	2	323525.39	299217.43	111946.71	535104.06	2
13321	11	173013.74	94221.37	49463.77	336973.00	11
15001	125	1092545.88	6082544.95	16503.94	61434523.20	125
15003	17	527784.58	812376.76	62337.51	3236796.55	17
15007	34	307523.27	436944.38	15501.22	2211842.59	34
15009	30	469089.36	610567.87	43723.85	2661939.00	30
16001	10	286093.44	202893.13	119601.00	787976.43	10
16003	1	103749.49		103749.49	103749.49	1
16009	2	85734.79	39956.14	57481.53	113988.04	2
16011	2	100237.02	10128.66	93074.97	107399.06	2
16013	1	158427.61		158427.61	158427.61	1
16017	11	154136.06	78778.35	47190.36	280208.81	11
16021	3	666986.80	580969.27	199786.27	1317501.98	3
16025	2	512761.11	493339.09	163917.69	861604.52	2
16031	7	264621.01	315462.88	92644.10	970403.82	7
16035	1	167613.00		167613.00	167613.00	1
16037	3	212808.78	51933.42	153788.33	251512.50	3
16039	2	325862.73	75245.74	272655.95	379069.50	2
16041	1	185316.13		185316.13	185316.13	1
16047	1	220065.67		220065.67	220065.67	1
16049	27	274257.67	387270.81	33649.31	2017130.11	27
16051	1	100195.55		100195.55	100195.55	1
16053	1	92456.74		92456.74	92456.74	1
16055	12	251411.04	256879.64	54028.15	990955.28	12
16057	1	116819.49		116819.49	116819.49	1
16067	2	189622.03	101981.35	117510.32	261733.73	2
16069	9	181135.11	201661.30	51081.10	625620.07	9
16073	1	743491.13		743491.13	743491.13	1
16075	1	61435.12		61435.12	61435.12	1
16079	9	119916.94	76586.91	33753.81	230877.59	9
16083	2	335980.22	288994.34	131630.36	540330.07	2
.0000	_	333000.LL	20000 1.04		2.2300.07	_

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
16085	1	207120.65		207120.65	207120.65	1
16087	3	84378.76	33782.21	54675.80	121128.60	3
17001	40	187869.39	199759.57	36394.39	1108709.18	40
17003	25	133042.42	108816.07	265.3200000	552362.27	25
17007	1	73286.10		73286.10	73286.10	1
17011	4	295468.01	467671.67	58684.02	996968.40	4
17013	21	124182.46	152836.69	44911.87	724892.61	21
17015	1	31690.07		31690.07	31690.07	1
17017	9	118060.44	57604.54	44200.20	224063.39	9
17019	1	52704.21		52704.21	52704.21	1
17021	3	137663.88	136598.94	52361.76	295214.60	3
17023	6	1276416.66	2618339.64	27840.40	6602878.69	6
17029	3	71666.17	6723.72	65008.43	78453.98	3
17031	271	191487.05	344663.42	1944.56	4250983.29	271
17037	6	70967.21	16037.67	51199.28	92884.98	6
17041	1	51093.75		51093.75	51093.75	1
17043	42	101345.34	71858.61	41797.01	390184.88	42
17055	1	72905.62		72905.62	72905.62	1
17057	3	76369.68	84585.80	1495.20	168121.90	3
17059	2	102240.36	72294.85	51120.18	153360.54	2
17061	11	123200.16	170219.36	7207.67	626100.75	11
17063	2	520387.05	17110.63	508288.01	532486.09	2
17067	12	138448.84	176859.98	28515.31	680030.64	12
17069	1	23131.19		23131.19	23131.19	1
17071	24	241319.18	483072.10	28339.50	2449540.48	24
17077	18	139085.94	242364.87	17898.75	1096982.89	18
17079	3	259390.59	209485.45	91117.32	494017.21	3
17083	5	132206.01	97231.40	23509.85	253512.75	5
17085	4	67891.16	50539.86	12175.22	122878.53	4
17087	2	1846999.07	2471932.63	99078.74	3594919.39	2
17089	24	114424.99	104663.21	41341.32	466841.57	24
17093	2	90976.20	86702.75	29668.09	152284.30	2
17095	2	282592.08	253692.39	103204.47	461979.69	2
17097	48	86745.22	72425.30	5128.90	490104.09	48
17099	22	672908.14	2369760.58	1639.81	11245428.10	22
17101	3	56945.71	40920.05	14753.96	96462.85	3
17105	1	33349.36		33349.36	33349.36	1
17107	1	48983.48		48983.48	48983.48	1
17109	3	96988.68	95297.99	15450.26	201752.59	3
17111	21	74305.89	38193.86	4424.26	170553.05	21
17113	8	75901.65	22874.31	51832.90	119977.22	8
17115	6	203555.35	288562.84	39771.17	777073.64	6
17117	5	88897.72	64851.15	45503.32	194755.09	5
17119	42	359086.70	716032.11	11125.75	3759186.00	42
17113	1	78593.36	710002.11	78593.36	78593.36	1
17123	4	197578.11	261161.89	16025.94	585288.99	4
17127	7	233777.90	248283.36	49228.46	645936.09	7
17131	24	140501.69	230918.94	15205.62	1188059.25	24
17 101	24	1-10001.03	200010.04	10200.02	1100003.20	24

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
17133	5	99721.66	49107.78	21445.27	141648.22	5
17137	4	151944.58	134082.84	61188.66	345270.00	4
17139	4	59892.94	42752.44	3250.44	100591.46	4
17141	1	204968.48		204968.48	204968.48	1
17143	18	154588.30	105383.61	25065.11	402069.47	18
17149	9	138107.54	115624.50	41161.53	428013.75	9
17151	2	75784.72	24614.42	58379.70	93189.74	2
17153	6	103645.71	44960.80	53612.36	173312.64	6
17155	2	121011.87	114715.86	39895.50	202128.23	2
17157	5	109944.86	68335.70	32474.25	171955.02	5
17161	28	174422.17	264694.07	31526.38	1422283.90	28
17163	21	87957.71	48357.70	24026.87	231011.43	21
17165	4	74078.72	26075.35	53441.89	111886.43	4
17167	33	364231.20	1117483.09	708.8000000	6400078.23	33
17169	1	67679.37		67679.37	67679.37	1
17171	6	86002.73	53837.05	24364.80	160511.42	6
17173	2	151681.79	151453.76	44587.81	258775.77	2
17175	5	56366.65	30118.90	7778.43	85865.35	5
17177	2	186178.32	230246.73	23369.29	348987.34	2
17179	8	85024.50	46113.65	41739.54	158840.25	8
17181	3	57927.02	22353.52	42051.11	83490.14	3
17183	1	41667.60		41667.60	41667.60	1
17187	2	72721.66	11514.09	64579.97	80863.35	2
17191	4	62124.30	22203.44	46431.00	94482.88	4
17193	5	132307.26	95974.36	77534.23	302706.31	5
17195	1	193263.92		193263.92	193263.92	1
17197	22	106938.16	84390.10	38436.17	442655.20	22
17199	14	204040.45	271332.20	18200.19	1067469.77	14
17201	24	108159.54	88146.10	44820.82	388019.96	24
18001	4	117777.70	77088.52	52119.04	229151.80	4
18003	19	115979.10	103311.62	4531.95	403445.48	19
18005	152	413611.90	3063154.19	222.9100000	37713160.22	152
18007	1	122139.57		122139.57	122139.57	1
18009	1	90109.92		90109.92	90109.92	1
18013	4	58560.72	31219.43	22539.47	98021.84	4
18015	5	59872.58	33636.13	14116.84	107423.01	5
18017	2	48320.27	681.0923227	47838.66	48801.87	2
18019	27	191189.07	156406.10	44075.95	617280.75	27
18021	6	147316.02	89573.45	46071.16	269783.40	6
18023	1	63522.40		63522.40	63522.40	1
18025	2	60797.02	18522.20	47699.84	73894.19	2
18027	5	68579.63	38329.21	15060.75	107897.44	5
18029	9	85710.51	28523.24	46442.52	125258.21	9
18031	2	120661.96	74525.18	67964.70	173359.22	2
18033	1	51825.00		51825.00	51825.00	1
18035	16	270616.73	365904.66	38945.21	1168279.46	16
18037	5	82652.94	44142.74	45769.10	152320.01	5
18039	12	84907.98	41261.39	47510.64	181910.40	12

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
18041	1	53209.82		53209.82	53209.82	1
18043	9	342924.22	235475.80	54791.96	632411.20	9
18047	1	48185.79		48185.79	48185.79	1
18049	1	196116.68		196116.68	196116.68	1
18051	6	147271.08	110688.21	58278.17	355800.58	6
18053	1	46037.74		46037.74	46037.74	1
18055	4	133063.87	100740.46	55125.32	268752.83	4
18057	11	98044.03	57948.25	41924.62	225429.69	11
18059	4	114742.07	133634.97	39425.81	314977.58	4
18061	11	187739.70	248089.84	36338.28	891724.09	11
18063	1	58313.13		58313.13	58313.13	1
18065	4	66328.77	23952.02	50001.93	101046.12	4
18067	7	204452.93	332339.57	51456.71	953407.71	7
18071	7	183593.99	150379.44	47278.25	410186.74	7
18073	2	864862.22	1149636.10	51946.74	1677777.70	2
18075	6	48575.70	12755.16	24630.71	59493.21	6
18077	13	143859.15	191003.37	30321.17	750500.17	13
18079	4	55891.57	10984.09	47147.94	71331.43	4
18081	44	168332.61	398406.45	15618.75	2720180.63	44
18085	8	56538.10	29277.66	20591.83	116084.26	8
18089	62	127591.15	96536.63	8988.62	404347.19	62
18091	6	118686.62	132953.66	45434.37	388086.26	6
18093	5	80217.39	25519.39	57039.76	116378.48	5
18095	14	141491.23	268717.72	41955.06	1070529.36	14
18097	34	220681.08	220429.32	37478.26	851005.28	34
18101	1	72836.58	220 120.02	72836.58	72836.58	1
18103	3	71691.91	52056.75	34911.82	131256.27	3
18105	3	112115.96	24621.93	93938.36	140136.76	3
18107	1	46195.11	2 102 1.00	46195.11	46195.11	1
18109	19	119959.67	109662.27	31510.30	405638.03	19
18111	1	410610.00	100002.27	410610.00	410610.00	1
18113	1	41138.61	•	41138.61	41138.61	1
18115	12	101610.91	79866.14	31509.19	316273.58	12
18117	3	94296.66	35891.80	72299.98	135714.25	3
18119	9	64918.35	16954.29	43528.65	91755.86	9
18121	2	90241.62	59661.23	48054.76	132428.48	2
18123	11	66387.91	29417.20	12444.47	120391.38	11
18125	2	69464.79	39972.52	41199.95	97729.63	2
18127	13	117832.61	146664.32	4893.75	540000.00	13
18129	4	78753.41	28748.35	54783.71	114331.10	4
18133	2	75496.02	34694.92	50963.00	100029.03	2
18135	5	76657.08	31413.42	44415.66	115252.55	5
18137	5	219965.08	323181.94	63501.11	797710.69	5
18139	3	115106.94	98938.07	55475.84	229313.49	3
18141	9	112657.27	53295.01	45136.94	207485.28	9
18143	5	88219.59	44328.93	51024.63	157072.57	5
18145	2	48427.67	16508.45	36754.43	60100.90	2
18147	3	68734.29	26910.78	51255.00	99723.56	3

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
18149	1	228334.31		228334.31	228334.31	1
18151	1	45866.92		45866.92	45866.92	1
18153	10	65063.55	46056.79	19969.26	181769.44	10
18155	13	73490.95	40811.57	18756.62	164005.69	13
18157	7	54473.63	45024.55	4082.83	131549.47	7
18159	2	58937.18	5606.20	54972.99	62901.36	2
18161	2	80131.78	35045.56	55350.83	104912.73	2
18163	27	140942.56	122412.36	37803.45	638601.24	27
18165	5	89518.51	43760.73	41678.55	153764.93	5
18167	16	137275.96	120428.44	21787.32	407028.76	16
18169	1	155900.63		155900.63	155900.63	1
18171	2	171687.34	152857.17	63601.00	279773.68	2
18173	23	134578.82	94551.43	26402.10	441993.98	23
18175	6	111443.81	47930.35	49428.94	169698.23	6
18177	11	102950.61	95178.92	44583.17	358919.01	11
18179	2	66018.93	6137.27	61679.22	70358.63	2
18181	3	49553.89	29567.49	17632.09	76002.19	3
19001	4	620327.31	1069304.89	57258.62	2223355.56	4
19003	1	294253.20		294253.20	294253.20	1
19005	14	197150.79	199513.31	41927.86	758477.81	14
19007	33	83151.99	57540.90	17452.46	223698.04	33
19009	7	143551.52	97450.91	22992.07	312848.96	7
19011	50	321063.10	815147.65	17210.75	5757174.00	50
19013	113	324662.54	774293.40	7771.09	5952395.65	113
19015	24	158035.50	161181.87	28034.18	725552.94	24
19017	33	446074.91	1369216.89	5990.92	7926036.24	33
19019	24	114223.82	77513.48	11426.00	271864.11	24
19021	15	503022.70	970323.40	49326.11	3342518.28	15
19023	52	253687.37	672823.58	8830.80	4781566.25	52
19025	2	119274.39	119865.71	34516.53	204032.24	2
19027	2	89787.74	7532.16	84461.70	95113.78	2
19029	5	75506.87	15996.49	52142.34	89776.02	5
19031	9	136342.16	67997.14	53634.77	251886.39	9
19033	20	171145.73	179142.31	18699.31	726804.89	20
19035	31	196381.84	181413.63	6432.25	791152.16	31
19037	11	203207.79	282107.83	44717.29	1011460.47	11
19039	6	107128.67	56575.03	43831.79	207710.69	6
19041	10	207016.03	139671.18	24456.00	431800.32	10
19043	38	122392.89	100164.31	4418.68	391572.90	38
19045	12	170496.06	165145.86	46909.94	636765.56	12
19047	33	145464.51	117875.82	55987.94	673616.25	33
19049	20	136316.09	85636.80	48662.33	439711.66	20
19051	7	194114.08	174761.53	56747.13	569827.60	7
19053	10	139090.36	151866.49	47444.55	534857.77	10
19055	16	278552.23	431914.13	31568.25	1430882.82	16
19057	77	132348.90	156646.18	9679.30	1050877.87	77
19059	2	98105.74	82183.25	39993.40	156218.07	2
19061	51	166874.80	260531.00	9626.45	1857030.82	51

Analysis Variable: totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
19065	17	183062.83	196567.44	33287.13	816520.74	17	
19067	21	192388.34	428992.95	11052.91	2047182.56	21	
19069	6	82437.56	28754.48	46267.82	112725.75	6	
19071	72	312114.09	611609.50	14972.61	4894006.40	72	
19073	7	207593.36	158639.70	43057.80	458250.00	7	
19075	12	151978.30	141514.24	44366.78	551533.84	12	
19077	12	118276.39	83925.36	5824.05	321480.98	12	
19079	15	142335.96	205762.71	47762.35	872118.44	15	
19081	4	104443.98	31920.52	57777.95	129277.80	4	
19083	13	184064.90	72303.23	53531.81	363255.06	13	
19085	58	218489.03	386532.80	4184.40	2654161.65	58	
19087	11	117284.99	152412.07	29550.00	565421.54	11	
19089	7	171758.05	163328.14	32520.18	532395.36	7	
19091	9	302157.26	403083.00	29680.97	1350306.00	9	
19093	6	171716.66	118067.33	71828.99	331087.51	6	
19095	18	146471.54	118894.81	53698.14	561345.97	18	
19097	8	73785.71	26475.93	47945.09	115829.37	8	
19099	18	155548.45	159839.01	51708.80	696683.75	18	
19101	1	117652.63		117652.63	117652.63	1	
19103	151	3053238.69	17083509.88	2064.38	198700872	151	
19105	33	238348.81	354072.15	30839.05	1795276.62	33	
19107	4	93961.97	38769.19	51643.96	138455.94	4	
19109	8	222959.12	149923.04	102282.29	497223.84	8	
19111	45	242877.16	433345.81	6750.00	2351197.62	45	
19113	426	1027618.94	2566927.91	1310.04	20064107.99	426	
19115	31	203811.82	323831.67	14060.14	1532659.85	31	
19117	4	142618.87	151259.81	44572.03	366954.63	4	
19119	30	183130.80	154478.86	35380.61	681834.71	30	
19121	9	286824.00	351831.38	52805.71	942559.75	9	
19123	11	84325.21	30421.55	39374.26	127138.25	11	
19125	16	58626.12	22563.42	34927.50	133769.72	16	
19127	17	219249.24	247568.62	30975.00	1108178.66	17	
19129	44	398643.03	768122.85	48359.10	4512626.25	44	
19131	14	165149.25	183258.90	44853.39	746758.31	14	
19133	39	158275.58	204177.74	464.4300000	1190559.26	39	
19135	11	140562.64	143920.93	7057.43	509465.26	11	
19137	8	81526.93	72594.48	14320.26	223673.42	8	
19139	29	162615.33	133417.80	41824.64	533512.17	29	
19141	8	191054.18	218919.50	40168.25	653848.50	8	
19143	4	77457.70	33115.91	57070.99	126520.22	4	
19145	8	123488.09	160032.32	49181.62	516546.59	8	
19147	15	178469.98	163258.55	49932.15	709405.52	15	
19149	6	159237.35	131752.50	51167.38	330069.30	6	
19151	8	82287.09	60602.34	16587.99	200035.83	8	
19153	116	205251.82	372221.83	5249.34	3799030.62	116	
19155	145	270633.78	500741.18	12040.43	4349106.82	145	
19157	9	383451.34	435949.42	61638.97	1324736.67	9	
19159	21	200979.26	253198.35	46011.62	1229111.34	21	

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
19161	8	298318.57	401316.75	24104.93	1222212.35	8
19163	41	223644.82	363678.22	33242.07	2094932.19	41
19165	13	79521.21	44026.09	30559.11	199203.38	13
19167	18	144584.58	92036.48	14113.51	367282.90	18
19169	25	144511.99	164615.23	30231.69	772641.22	25
19171	13	301695.29	438421.52	48744.92	1648501.79	13
19173	4	133699.07	135921.51	42170.49	334895.75	4
19175	26	131516.19	67328.41	47317.51	287511.52	26
19177	6	88432.30	46250.16	20170.78	142701.62	6
19179	28	188028.51	186844.31	23672.25	709287.77	28
19181	19	300423.96	808781.88	27210.12	3552491.74	19
19183	1	86237.61		86237.61	86237.61	1
19185	9	108764.60	110228.21	31478.82	376396.93	9
19187	30	303314.40	747591.37	673.6400000	3945000.00	30
19189	4	286384.58	273550.73	41209.60	532800.85	4
19191	24	166963.51	138089.45	44870.15	552296.96	24
19193	43	412735.50	948097.02	13454.20	6204969.00	43
19195	4	65592.10	28212.48	35856.34	91889.47	4
19197	6	95048.18	52683.51	52430.77	194236.61	6
20001	20	183666.37	227475.84	47280.05	991810.96	20
20003	7	190449.07	121153.64	69104.79	383011.31	7
20005	9	105222.71	35280.76	62930.04	151659.94	9
20007	2	265495.91	13268.54	256113.63	274878.18	2
20009	31	137211.56	165092.90	2051.40	773005.02	31
20011	12	117957.91	71974.73	50452.69	266416.04	12
20013	13	90397.52	64813.09	22256.85	272726.27	13
20015	34	120426.88	121053.62	10615.43	684315.82	34
20017	2	127623.47	12595.41	118717.17	136529.77	2
20019	2	66137.55	46018.52	33597.54	98677.56	2
20021	14	270035.66	386733.70	40895.32	1471846.14	14
20027	13	454024.04	1204381.33	34092.40	4453101.34	13
20029	5	91915.11	50218.82	52404.72	165079.83	5
20031	3	103780.80	96242.13	47674.37	214909.88	3
20035	26	272867.11	497892.84	48107.77	2590694.80	26
20037	19	133368.84	114132.52	27124.26	434625.63	19
20039	1	104275.38		104275.38	104275.38	1
20041	38	906200.63	2172506.02	4215.82	9152148.64	38
20043	9	95344.23	32562.23	52264.48	151303.30	9
20045	32	166548.25	152345.07	13663.28	766270.50	32
20047	5	88192.59	48206.00	34755.71	141384.95	5
20049	6	146543.24	106618.82	62430.59	341434.69	6
20051	5	127270.84	61616.58	56149.63	197877.52	5
20053	2	82235.61	43555.37	51437.31	113033.90	2
20055	5	154191.75	121089.94	56446.05	365522.05	5
20057	5	128388.58	74809.15	36952.89	198776.51	5
20059	10	379563.31	433765.23	48542.03	1503000.02	10
20061	6	118892.91	62874.47	70748.30	228298.45	6
20063	1	364380.65		364380.65	364380.65	1

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
20065	2	355920.70	353254.67	106131.93	605709.47	2
20067	1	92196.49		92196.49	92196.49	1
20069	3	61569.25	26144.11	31903.73	81247.83	3
20071	2	104759.73	4738.29	101409.25	108110.20	2
20073	11	98468.30	70377.87	6854.76	238367.51	11
20075	1	302967.47		302967.47	302967.47	1
20077	18	179489.99	349247.85	8191.20	1559748.35	18
20079	11	129213.33	143854.04	2743.95	407736.70	11
20081	1	63444.92		63444.92	63444.92	1
20083	4	116209.64	73380.93	52283.24	202502.91	4
20085	21	209131.54	499073.02	43265.99	2362777.44	21
20087	18	153901.46	98844.47	54263.31	355577.66	18
20089	2	88712.45	21465.37	73534.14	103890.76	2
20091	57	201490.25	214716.60	40334.61	1052050.30	57
20093	1	63832.95		63832.95	63832.95	1
20095	7	122617.34	57866.01	34657.00	210728.92	7
20097	68	844923.96	2431723.48	861.4200000	17158161.52	68
20099	19	105849.91	84364.73	21873.40	299755.42	19
20101	3	256743.40	325417.55	11084.41	625815.31	3
20103	19	191434.37	280039.83	25018.28	1145894.77	19
20105	4	67494.59	13235.06	50076.36	81679.86	4
20107	7	136297.68	83793.29	61010.90	280427.39	7
20109	1	394830.65		394830.65	394830.65	1
20111	13	160069.07	261552.55	17711.32	1017421.20	13
20113	7	160804.13	88252.48	65551.65	289084.25	7
20115	9	85635.87	75108.11	30617.80	252952.18	9
20117	6	62161.12	17392.86	43163.29	90120.77	6
20119	2	2239943.87	1861942.45	923351.74	3556536.00	2
20121	14	130291.52	74181.38	38346.19	320179.32	14
20123	3	59109.29	42891.93	22556.51	106327.67	3
20125	19	318564.74	1023180.28	893.1500000	4530635.72	19
20127	7	68694.85	32627.95	13709.90	100320.63	7
20129	1	14467.28		14467.28	14467.28	1
20131	6	449552.94	671099.46	46799.57	1782460.47	6
20133	11	275659.88	299724.34	23330.35	912850.97	11
20135	1	279004.12		279004.12	279004.12	1
20137	3	67280.26	19681.04	51522.05	89340.42	3
20139	2	88830.95	45320.73	56784.35	120877.54	2
20141	2	32413.96	5399.38	28596.02	36231.90	2
20143	5	204036.37	180582.76	60078.23	473109.25	5
20145	5	41808.19	25154.89	828.2900000	62806.53	5
20147	4	122581.55	46156.23	83895.60	189397.13	4
20149	10	138516.53	67718.65	58895.24	287746.75	10
20151	6	180030.65	110434.59	21447.51	349784.24	6
20155	35	129484.04	104688.51	3497.96	467593.99	35
20157	3	82359.12	11032.11	70879.94	92881.88	3
20159	12	178062.68	176376.05	48327.88	597314.87	12
20161	19	154913.30	228289.65	107.3400000	1055134.50	19

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
20163	6	111347.66	72474.75	46470.75	250642.87	6	
20165	4	286684.09	272916.68	51514.96	643540.66	4	
20167	2	61941.94	19790.00	47948.29	75935.58	2	
20169	15	218743.14	255896.60	48164.35	1079470.57	15	
20171	2	294205.32	56378.64	254339.60	334071.04	2	
20173	52	218779.75	255478.70	19970.66	1420504.68	52	
20175	3	287925.75	204444.76	67867.48	471971.30	3	
20177	27	124398.55	92756.37	51566.72	443536.17	27	
20181	1	56254.66		56254.66	56254.66	1	
20183	9	125377.55	108228.49	50314.15	315456.12	9	
20185	1	73964.97		73964.97	73964.97	1	
20187	1	37385.87		37385.87	37385.87	1	
20191	11	159837.66	238623.91	40073.79	870694.84	11	
20193	1	96583.93		96583.93	96583.93	1	
20195	2	184981.18	104229.76	111279.61	258682.75	2	
20197	7	66935.21	23459.52	31530.24	98229.77	7	
20199	1	117345.12		117345.12	117345.12	1	
20201	3	76039.92	72750.21	4308.39	149767.73	3	
20203	2	116792.60	98752.86	46963.78	186621.41	2	
20205	36	275638.25	518406.92	1631.38	2305117.81	36	
20207	1	458117.09		458117.09	458117.09	1	
20209	43	423657.63	657986.08	15945.18	3384895.40	43	
21001	1	92607.26		92607.26	92607.26	1	
21003	2	48127.24	22235.08	32404.66	63849.81	2	
21005	5	64111.47	20688.05	44736.45	98329.73	5	
21007	8	132755.96	150801.86	36116.61	499397.92	8	
21011	1	40700.68		40700.68	40700.68	1	
21013	8	125460.31	62759.72	42753.00	207977.36	8	
21015	8	116785.62	44108.71	61339.26	205945.04	8	
21017	6	104049.43	91912.59	33354.42	274553.81	6	
21019	29	391754.99	658611.30	45506.10	3408337.39	29	
21021	5	112784.46	109745.71	30405.99	302006.32	5	
21025	27	134407.24	88224.22	40481.27	437840.96	27	
21027	2	386669.73	465461.62	57538.66	715800.80	2	
21029	4	168493.93	73018.35	114792.85	269949.33	4	
21031	3	158197.32	93906.69	81196.35	262815.91	3	
21033	7	134956.54	173714.50	57141.89	528491.75	7	
21035	9	109981.76	53897.34	52264.62	192161.54	9	
21037	7	143272.25	49054.11	59779.97	197750.63	7	
21039	14	188640.33	140856.29	52421.00	471682.05	14	
21041	14	289926.20	166269.21	60286.97	578184.24	14	
21043	29	312154.80	731971.31	277.7000000	3935749.98	29	
21045	6	179439.98	60890.69	99225.59	259396.06	6	
21047	6	144146.24	60819.48	53294.93	210199.89	6	
21049	4	163637.57	101565.08	54010.28	286997.58	4	
21051	40	186188.72	112364.02	250.4000000	531707.10	40	
21055	7	127209.24	71651.26	46836.34	243083.42	7	
21057	5	189196.28	149597.20	55336.95	434591.06	5	

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
21059	37	272792.60	311421.07	33808.04	1378705.42	37
21061	6	200225.71	93643.78	115863.66	358464.33	6
21063	9	583109.99	1180813.38	51487.47	3715429.33	9
21065	8	129335.45	58619.98	46342.51	201803.58	8
21067	27	227336.21	271252.48	36580.43	1050600.53	27
21069	5	467881.84	842183.79	28669.36	1970243.34	5
21071	37	116675.47	69568.32	1327.16	330619.68	37
21073	9	102550.66	81952.09	27880.04	285449.37	9
21075	11	139689.53	103093.23	23981.30	330395.77	11
21077	4	78064.00	26992.09	38322.28	98066.09	4
21079	4	150299.78	102036.13	66668.45	282125.15	4
21081	10	184607.67	208216.05	49224.90	762772.11	10
21083	16	339605.34	618449.33	48660.45	2594960.43	16
21085	8	195146.78	199362.46	41362.86	592205.65	8
21089	22	201436.10	457212.30	26317.97	2159268.64	22
21091	5	92504.00	68811.45	40500.51	209963.10	5
21093	15	161065.94	127390.61	45361.93	485514.60	15
21095	25	217721.71	327348.51	20086.54	1577781.04	25
21097	1	60477.19		60477.19	60477.19	1
21099	2	67486.45	19687.11	53565.56	81407.34	2
21101	22	201863.70	192908.80	49625.19	771531.18	22
21103	3	85084.54	54092.63	33837.51	141632.46	3
21105	2	92738.16	9733.47	85855.56	99620.76	2
21107	13	227938.09	183096.84	34269.07	540868.65	13
21109	2	318054.62	264638.82	130926.71	505182.52	2
21111	85	209666.83	393030.97	150.2800000	2278215.75	85
21113	8	109893.09	84830.11	22500.00	243614.84	8
21115	18	414925.34	774210.63	58380.28	3204446.54	18
21117	6	69033.89	24595.49	31762.63	107911.18	6
21119	11	106199.39	62091.85	39898.25	250321.19	11
21121	10	195889.49	145985.13	38243.67	551385.32	10
21123	1	156834.98		156834.98	156834.98	1
21125	3	146536.38	17860.33	132728.01	166706.62	3
21127	10	219719.11	328316.55	22674.17	1102964.53	10
21129	21	114292.39	65627.48	33432.35	255331.09	21
21131	47	158029.16	75461.77	57784.48	466298.67	47
21135	15	112983.24	110367.62	17061.86	415047.65	15
21137	2	75115.37	18120.82	62302.01	87928.72	2
21139	11	151084.47	113455.10	44312.31	324767.87	11
21141	1	70751.25		70751.25	70751.25	1
21143	3	64900.48	9752.45	56590.55	75637.17	3
21145	47	244692.00	287022.82	15674.18	1805755.08	47
21147	2	89746.22	68436.30	41354.44	138137.99	2
21149	2	69796.26	26197.34	51271.94	88320.58	2
21151	12	171537.86	118660.38	9321.31	384257.39	12
21153	16	153366.82	106341.78	33685.39	407411.45	16
21155	3	86719.56	33659.40	57314.83	123432.75	3
21157	15	110792.15	88731.47	48432.54	382080.20	15

		<b>Analysis Varial</b>	ole:totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
21159	9	134685.38	73764.98	16724.21	251208.59	9
21161	1	32569.36		32569.36	32569.36	1
21163	5	84186.51	38332.36	47760.54	148409.90	5
21165	5	50101.28	28125.79	5017.49	75481.67	5
21167	4	94119.07	56969.50	41773.54	173411.39	4
21169	8	216762.23	220779.90	45542.60	744894.58	8
21171	6	71137.76	45342.09	48515.21	163462.47	6
21173	3	80658.46	13171.69	66244.87	92069.98	3
21175	17	478454.25	747853.02	69414.83	2653484.90	17
21177	12	177903.95	148950.85	73355.87	570455.95	12
21179	6	106758.14	49965.93	56944.43	168472.97	6
21181	5	82737.75	60659.09	1348.22	141636.47	5
21183	7	172783.17	205697.78	48792.33	591964.72	7
21185	6	132331.16	53003.59	53156.96	194071.69	6
21187	3	307445.39	398112.33	63489.82	766851.23	3
21189	8	107261.35	79170.00	12856.70	261996.16	8
21191	4	116514.62	15320.84	97582.07	135083.65	4
21193	23	103275.86	81465.77	14585.54	377034.66	23
21195	103	134245.10	205646.11	216.8800000	1718576.66	103
21197	4	113222.25	48682.38	75998.53	183579.97	4
21199	3	132714.50	79684.51	55106.71	214324.87	3
21203	13	222266.25	144830.99	55753.46	534000.00	13
21205	14	155365.72	277153.49	22689.89	1103342.37	14
21207	1	117810.00		117810.00	117810.00	1
21209	4	65627.37	15663.58	53190.14	86626.31	4
21211	7	65439.12	35977.47	27290.25	131249.41	7
21215	10	220322.06	140830.41	51223.20	439820.25	10
21221	2	107925.96	37925.00	81108.93	134742.98	2
21223	1	374376.00		374376.00	374376.00	1
21225	7	104475.76	87415.19	24663.54	291116.33	7
21227	7	79301.92	30574.54	51960.73	132492.60	7
21229	7	107955.09	172303.36	19089.85	497135.61	7
21231	1	130964.78		130964.78	130964.78	1
21233	16	195017.34	243265.15	50804.63	951462.00	16
21235	11	180736.07	132326.56	4731.36	533677.42	11
21237	4	118578.74	65156.52	51100.49	207182.00	4
21239	9	113943.43	80692.79	35383.58	287939.38	9
22001	51	310038.21	540766.20	35575.22	3504867.31	51
22003	22	803833.89	1601538.53	901.9600000	7395643.81	22
22005	91	1173621.78	2082390.82	48158.24	13058439.13	91
22007	31	136830.94	102966.71	5352.09	376529.19	31
22009	24	117220.33	137388.72	603.0000000	618222.25	24
22011	20	662755.28	1497896.48	57504.42	6727640.63	20
22013	1	63588.02		63588.02	63588.02	1
22015	47	739076.90	3448827.71	43069.81	23816218.50	47
22017	25	193520.21	193916.27	39859.08	1004056.43	25
22019	417	1589944.77	8036133.57	1684.30	118244713	417
22021	13	103524.96	98847.03	21232.34	297572.99	13

Analysis Variable : totalObligated totalObligated						
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
22023	302	833160.26	2573671.02	219.1800000	22907181.70	302
22025	5	177923.27	190790.33	42613.13	491761.21	5
22027	6	224470.46	183549.33	58171.33	546235.23	6
22029	15	267316.47	275190.93	38606.28	815667.75	15
22031	6	119126.37	125933.79	26241.07	350398.80	6
22033	502	3829326.29	58501332.36	2169.37	1308129968	502
22035	8	145923.28	145864.85	59668.33	497126.33	8
22037	20	671827.16	1104582.67	25640.05	3916494.27	20
22039	20	250650.29	255952.50	26744.34	930883.26	20
22041	22	80788.41	46984.75	17324.06	206557.14	22
22043	9	1780405.93	3260924.25	57446.56	8334973.48	9
22045	97	291138.79	523271.76	594.4000000	4221016.27	97
22047	54	263609.38	587200.23	1508.39	3769240.00	54
22049	5	484796.67	314863.07	69461.26	852611.18	5
22051	779	849431.82	3707297.36	100.4800000	60591062.58	779
22053	25	438701.64	1001107.22	293.6600000	5075979.38	25
22055	114	590038.97	1190515.51	803.9400000	6654414.08	114
22057	168	383015.00	718746.98	569.6000000	6269076.90	168
22059	2	233913.16	158873.06	121572.94	346253.37	2
22061	21	276276.45	347875.47	48194.29	1312166.52	21
22063	150	1301080.17	4959391.16	2739.70	51852466.74	150
22065	5	104549.29	36673.46	47593.40	148523.08	5
22067	7	164429.46	106886.08	66506.05	334469.74	7
22069	25	380170.15	458879.74	1355.17	1685746.62	25
22071	1921	2644058.89	34227201.46	102.5800000	1413449296	1921
22073	63	309205.89	371870.13	47138.76	2501797.57	63
22075	515	1795065.78	6233808.65	326.1600000	106175245	515
22077	28	420982.20	1314393.93	8302.50	7037031.32	28
22079	56	348622.66	624151.96	587.0800000	3829118.36	56
22081	1	148053.75		148053.75	148053.75	1
22083	13	129328.86	82405.40	23588.09	325030.74	13
22085	5	150147.96	54660.52	54834.61	183950.49	5
22087	773	2363642.36	9224191.16	354.9100000	149774682	773
22089	73	652977.97	1327624.92	428.5700000	7654052.93	73
22091	11	103889.15	51881.78	23796.34	178621.63	11
22093	51	240777.59	272734.70	605.4700000	1269895.05	51
22095	70	1074052.47	2631777.25	245.7100000	17520709.67	70
22097	46	255460.09	594102.72	6997.54	3773598.38	46
22099	35	154583.35	118377.40	34774.82	657943.62	35
22101	140	242984.45	474486.48	152.8200000	5048906.02	140
22103	401	1284345.99	7085726.06	225.1100000	115841026	401
22105	102	296462.67	515043.45	406.1900000	4215293.01	102
22107	3	227514.05	248537.37	5254.80	495874.21	3
22109	199	499200.81	1142817.33	105.1500000	10228210.34	199
22111	9	362787.67	355915.42	113640.08	1232587.07	9
22113	154	415839.81	1008942.03	321.0200000	10311035.82	154
22115	27	629788.85	1664817.14	688.5800000	7738685.47	27
22117	66	1902980.37	6513357.69	389.9800000	40910557.62	66

Analysis Variable : totalObligated totalObligated								
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N		
22119	22	266919.29	386065.48	38469.34	1921292.55	22		
22121	18	153052.01	231891.82	18738.25	1058036.68	18		
22123	3	182863.95	104259.12	117354.30	303090.65	3		
22125	16	833879.16	1092878.47	3960.00	2891796.50	16		
22127	11	433515.64	533446.95	69723.38	1649319.52	11		
23001	20	92562.57	65630.74	44081.50	281109.67	20		
23003	11	99459.52	88745.89	42781.75	302826.43	11		
23005	78	138537.97	122146.67	26135.78	640468.46	78		
23007	13	88447.86	52463.07	34117.95	198882.36	13		
23009	3	192987.79	124241.14	99627.96	334001.25	3		
23011	9	107133.58	90948.75	40008.10	309619.12	9		
23013	6	60651.38	11830.25	50687.07	83248.72	6		
23015	2	88550.09	7570.19	83197.15	93903.02	2		
23017	17	209398.50	319257.89	54569.15	1421273.60	17		
23019	7	74768.07	27006.79	43920.87	108480.96	7		
23023	2	89400.23	30254.43	68007.12	110793.34	2		
23025	3	121052.66	61622.20	82235.24	192106.32	3		
23027	1	51350.81		51350.81	51350.81	1		
23029	5	83555.17	61714.79	26633.95	171010.54	5		
23031	95	164788.95	266886.51	25943.12	2256036.77	95		
24001	6	69532.77	21993.32	47753.16	110705.25	6		
24003	53	218999.29	284951.43	31355.93	1552418.84	53		
24005	70	346626.67	484691.06	42233.07	2547859.80	70		
24009	38	141526.82	140187.58	9044.20	637857.92	38		
24011	6	81487.21	23941.89	59221.79	122033.07	6		
24013	14	187428.38	177430.04	44872.45	623797.38	14		
24015	9	112538.91	82133.86	27905.13	249636.82	9		
24017	51	240185.12	234907.40	1010.00	1271264.62	51		
24019	18	275940.81	493294.18	327.7200000	2180666.29	18		
24021	28	252879.94	329892.66	16422.84	1672387.64	28		
24023	9	167461.84	172169.59	55848.29	610680.06	9		
24025	37	158326.86	139093.64	48261.72	672071.41	37		
24027	66	320865.39	320706.58	43891.70	1515201.75	66		
24029	8	56002.44	26802.35	4693.75	90690.13	8		
24031	99	432610.38	989670.16	978.2600000	6488690.73	99		
24033	58	247450.00	307157.24	22929.30	1560416.42	58		
24035	17	104477.25	97165.30	31581.55	443132.84	17		
24037	22	223866.88	385163.54	43278.35	1888736.96	22		
24039	21	141374.62	79889.02	53677.90	385483.22	21		
24041	8	86735.11	92850.88	38780.71	314774.49	8		
24043	13	222181.61	227234.57	48998.98	854572.50	13		
24045	6	101909.63	33351.18	50703.67	140552.19	6		
24047	11	119067.15	80604.79	41977.29	309303.66	11		
24510	82	344153.77	678187.07	13075.52	4344995.19	82		
25001	52	172781.65	460649.53	47725.37	3392648.18	52		
25003	51	194078.87	685457.06	126.5200000	4957574.81	51		
25005	99	152074.07	157034.15	43555.69	819487.70	99		
25007	2	189396.11	204441.44	44834.18	333958.04	2		

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
25009	259	198105.21	303081.23	900.8400000	2986581.34	259
25011	59	161121.29	189116.03	15369.00	791842.03	59
25013	202	662011.07	2224660.19	2783.48	22071137.25	202
25015	42	107418.99	96235.29	34344.00	429414.25	42
25017	486	143681.54	116895.91	11280.00	925984.14	486
25019	2	471418.21	491909.77	123585.47	819250.94	2
25021	234	152701.76	190567.13	30543.78	2038174.50	234
25023	144	179986.99	516927.93	401.3300000	6122922.00	144
25025	86	395763.72	649419.20	7500.00	2916150.23	86
25027	221	188892.52	239900.90	16604.91	1636759.89	221
26005	7	77818.56	40371.16	40550.94	152537.47	7
26011	1	251566.12		251566.12	251566.12	1
26013	4	71638.45	18807.68	43952.22	83819.94	4
26015	5	148841.08	162366.10	45907.29	432426.57	5
26021	2	75078.68	6660.97	70368.66	79788.69	2
26025	1	50251.13		50251.13	50251.13	1
26045	2	165182.98	158383.91	53188.64	277177.32	2
26049	2	86721.67	34400.46	62396.87	111046.47	2
26051	5	314244.41	236914.27	116335.67	689693.04	5
26053	13	177118.63	323634.17	22083.86	1228237.31	13
26061	63	375047.87	504163.98	58001.25	3186949.50	63
26065	15	276722.41	342604.97	42200.65	990442.02	15
26067	2	93846.70	66112.82	47097.87	140595.52	2
26071	1	58748.15		58748.15	58748.15	1
26075	3	57325.13	18471.03	37954.40	74740.95	3
26077	3	107767.57	78281.99	55770.87	197799.71	3
26081	11	120015.57	142749.91	44679.70	541791.08	11
26085	2	67635.01	6679.34	62912.00	72358.01	2
26087	1	44386.35		44386.35	44386.35	1
26093	1	64295.48		64295.48	64295.48	1
26099	14	178259.05	214504.86	11476.24	692476.54	14
26101	11	119281.34	81574.35	51362.37	331773.56	11
26103	1	64679.42		64679.42	64679.42	1
26105	9	112243.69	109315.50	6222.54	385328.54	9
26109	1	114655.61		114655.61	114655.61	1
26111	20	800714.73	1067617.35	100931.03	4043410.31	20
26115	1	78481.32		78481.32	78481.32	1
26121	1	56976.83		56976.83	56976.83	1
26123	1	51792.14		51792.14	51792.14	1
26125	39	184394.72	223050.12	39390.00	977006.82	39
26131	1	919.4600000		919.4600000	919.4600000	1
26133	6	228455.47	148560.31	62065.26	370642.50	6
26139	4	93019.00	53892.40	48663.15	170090.35	4
26145	3	483621.39	353417.31	76704.93	713875.99	3
26147	2	58241.40	18611.18	45081.30	71401.49	2
26161	6	81270.99	18971.41	61381.51	106373.30	6
26163	35	273539.83	384444.99	38972.69	1871954.25	35
26165	13	147423.94	88936.79	51045.97	330529.49	13

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
27001	11	99520.55	45336.41	51847.07	198848.24	11
27005	4	67428.86	41378.19	25705.31	119508.71	4
27007	3	117065.55	74145.00	51963.65	197770.29	3
27009	3	87065.33	11806.63	73930.79	96796.37	3
27011	4	52555.15	10336.23	42451.40	66824.02	4
27013	18	377791.11	488850.79	42711.56	2006625.00	18
27015	19	160906.48	122175.03	38112.45	573093.59	19
27017	26	193451.54	131389.79	23791.34	495668.35	26
27019	7	160235.74	53005.26	103233.93	235322.21	7
27021	5	156840.24	124175.74	41219.47	369008.54	5
27023	9	280248.66	428864.15	39401.77	1396512.75	9
27027	78	163195.68	155827.79	6938.24	743472.89	78
27029	3	103874.27	77132.39	48341.57	191943.98	3
27031	7	144521.21	144380.67	16463.50	445171.92	7
27033	3	182256.69	132116.80	51794.08	315967.76	3
27035	7	93522.46	65498.33	45856.49	229273.13	7
27037	33	213354.18	562388.75	7500.00	3270117.34	33
27039	5	68577.03	29629.83	50999.59	121299.31	5
27041	2	165509.90	125976.65	76430.96	254588.84	2
27043	3	267008.78	357054.66	59809.23	679298.19	3
27045	53	143717.84	170768.40	304.3000000	650217.81	53
27047	15	196744.58	391805.11	50713.96	1593195.22	15
27049	18	80814.26	39640.76	32231.91	176548.72	18
27051	6	158570.51	75808.86	41511.43	263322.00	6
27053	60	233927.84	343947.61	46795.28	2452283.68	60
27055	70	160439.26	148036.25	432.2800000	727679.48	70
27057	1	42034.53		42034.53	42034.53	1
27059	3	76881.35	14782.16	61366.82	90801.96	3
27061	7	77350.83	47103.97	7587.85	158317.11	7
27063	4	255669.57	280494.84	106762.07	676263.60	4
27065	2	129063.31	23019.12	112786.33	145340.28	2
27067	2	47593.77	4213.87	44614.11	50573.42	2
27069	18	88060.47	35611.18	47014.95	169765.52	18
27071	2	149006.13	1683.50	147815.71	150196.54	2
27073	5	88032.59	54787.90	19910.04	166039.18	5
27075	16	83400.19	46518.97	18229.05	212350.34	16
27077	16	111857.96	62202.12	43116.59	263790.20	16
27079	9	106057.43	85417.66	3370.74	301874.98	9
27081	4	90213.68	90917.62	17023.43	222326.07	4
27083	4	126609.00	46485.43	75579.36	174705.09	4
27085	6	249008.25	326624.93	63614.15	898656.56	6
27087	2	156405.03	157654.13	44926.72	267883.33	2
27089	22	141263.62	117692.60	30123.06	537626.84	22
27091	3	202649.46	109557.28	80758.40	292916.06	3
27093	6	231042.84	226087.37	65571.95	609069.23	6
27095	2	48511.57	24680.23	31060.01	65963.13	2
27097	2	116839.79	54295.43	78447.12	155232.45	2
27099	17	94202.34	55167.49	26844.78	211392.81	17

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
27101	7	166173.48	120604.92	43348.65	411017.59	7
27103	10	140645.99	51962.94	47316.21	214163.76	10
27105	15	474436.81	731391.54	41819.62	2140754.21	15
27107	47	110529.53	83741.98	2227.56	337490.00	47
27109	14	96577.43	119666.73	15895.82	500746.38	14
27111	5	72936.00	22008.72	50487.87	105397.09	5
27113	1	255840.56		255840.56	255840.56	1
27115	2	114456.39	31048.28	92501.94	136410.84	2
27117	2	79889.54	17473.38	67533.99	92245.08	2
27119	22	95822.93	59575.01	4426.68	235360.28	22
27121	1	91858.89		91858.89	91858.89	1
27123	33	182721.53	177156.68	323.3100000	622930.15	33
27125	3	44229.68	40173.78	4448.33	84784.72	3
27127	11	793796.77	1861185.96	40017.34	6258443.25	11
27129	10	190973.03	215053.90	67351.37	789150.00	10
27131	12	158319.35	193742.60	35910.23	700460.57	12
27133	12	224159.68	215084.25	62822.60	707458.75	12
27135	97	170155.26	237303.42	318.7100000	1427378.68	97
27137	122	194947.32	469871.59	9492.75	4544109.75	122
27139	10	361856.39	458171.49	66294.26	1563872.72	10
27143	9	355405.17	344829.23	107380.38	1102182.98	9
27145	5	107353.87	37980.77	59654.34	159235.22	5
27147	23	280702.55	445147.16	15897.46	1896629.85	23
27149	3	84492.00	34509.15	56478.09	123040.70	3
27151	7	96688.85	88211.06	565.0700000	271148.88	7
27153	4	81439.10	28293.77	41302.69	107031.74	4
27155	7	79012.63	81044.33	6838.61	246217.18	7
27157	8	141892.01	127543.02	49012.12	416335.41	8
27159	30	225549.24	266847.98	20709.65	1321491.30	30
27161	8	144422.36	97958.12	65046.65	352330.44	8
27163	15	164771.48	150343.55	42547.42	524380.30	15
27165	6	231294.66	199037.53	90199.10	609168.32	6
27167	21	93361.69	43738.93	16215.72	204357.75	21
27169	34	145116.34	173260.17	999.7100000	700992.09	34
27171	16	55712.04	29516.85	20001.63	143002.06	16
27173	19	180754.92	162983.20	40255.21	720906.72	19
28001	10	177231.34	201529.25	57274.74	697784.14	10
28003	9	700375.82	740329.50	32040.00	1977741.81	9
28005	3	63144.29	12266.58	53925.57	77066.56	3
28007	8	97361.69	106967.41	900.6300000	275275.91	8
28009	5	132769.83	188283.36	36373.78	469190.83	5
28011	8	125531.15	92328.87	43997.58	304494.76	8
28015	5	172913.46	68799.80	116463.70	291500.20	5
28017	3	198077.55	98873.96	94902.00	291999.28	3
28019	3	105425.07	78378.84	25839.93	182539.18	3
28021	9	466494.34	436673.06	105149.64	1347767.77	9
28023	5	118290.26	79735.89	27238.04	228816.53	5
28025	1	50462.89	7 0 7 00.00	50462.89	50462.89	1
_5525	'	30 102.00	•	30 102.00	30 102.00	'

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
28027	8	192856.58	166899.67	57216.48	582159.05	8
28029	6	94942.11	53552.66	37726.99	186992.85	6
28031	15	478366.19	970301.87	1615.04	3891726.73	15
28033	2	222280.32	129598.50	130640.34	313920.29	2
28035	50	481858.24	804580.44	12609.45	4632533.82	50
28039	23	434606.10	755600.70	52221.16	3381531.01	23
28041	14	1195746.60	2952737.19	49769.01	11307729.57	14
28043	4	89373.09	35883.14	51352.96	129281.28	4
28045	490	1113256.94	3420844.27	100.5600000	45688568.55	490
28047	855	1381144.04	4619030.38	5852.36	61743362.92	855
28049	36	376295.82	762928.16	3835.67	3404937.31	36
28051	14	470057.85	1000095.46	17239.03	3604989.08	14
28053	13	187643.98	244474.83	4519.42	792713.14	13
28055	4	782633.10	576907.68	315436.26	1604118.81	4
28057	3	326560.03	362612.79	50947.03	737342.98	3
28059	470	547400.12	1551157.15	115.8000000	22390769.89	470
28061	21	598904.42	877397.68	1898.19	2916794.67	21
28063	2	129686.13	9430.50	123017.76	136354.50	2
28065	5	1704302.99	1454433.54	59994.19	3292053.54	5
28067	51	889422.86	2990540.75	629.3200000	19722723.20	51
28069	3	96922.72	46863.21	54837.04	147423.28	3
28071	4	335479.57	432637.51	10333.69	972398.78	4
28073	16	232021.45	183397.40	41546.79	617791.14	16
28075	24	378783.84	868314.16	587.2500000	3408481.27	24
28077	6	667773.63	1000181.07	83839.13	2674744.41	6
28079	7	118395.37	106464.40	41887.96	348774.08	7
28081	24	471388.64	880596.93	19640.81	3383462.04	24
28083	11	235815.76	186102.39	38764.79	660081.83	11
28085	6	188761.43	159764.97	50658.49	423513.32	6
28087	39	387560.74	557685.64	1263.53	2004325.77	39
28089	13	272584.26	458318.04	27649.10	1695236.31	13
28091	18	925498.02	2422865.62	17925.46	10338094.20	18
28093	3	422256.26	506445.08	90333.00	1005179.31	3
28095	20	288122.88	526813.93	2370.27	1983676.54	20
28097	4	619077.65	1124297.86	54506.05	2305518.95	4
28099	11	149318.93	129008.37	62783.37	500476.47	11
28101	5	93567.46	33242.87	67018.18	132807.05	5
28105	12	139512.98	57756.39	57286.19	242581.06	12
28107	9	117230.83	46242.37	13728.13	171603.35	9
28109	61	1742428.04	9833266.89	384.3900000	76675104.01	61
28111	2	66799.33	2759.58	64848.01	68750.65	2
28113	16	325282.42	376033.10	62015.46	1294634.60	16
28115	11	158217.02	203817.75	1388.74	583997.59	11
28117	3	138046.17	10114.38	126512.15	145402.37	3
28119	8	108669.52	73403.17	33279.07	257804.60	8
28121	20	220839.80	428747.53	42060.86	2017750.78	20
28123	5	137515.49	146539.99	42903.01	396848.28	5
28125	5	335603.22	359877.45	99843.98	959189.24	5

		Analysis Varia	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
28127	7	587941.87	929106.21	60728.56	2607692.36	7
28129	6	166419.63	119203.02	64394.42	363667.98	6
28131	19	1869871.10	3974255.72	372.9400000	14968751.08	19
28133	9	304301.71	203622.75	76252.67	744103.30	9
28135	4	107364.46	82259.67	35298.70	219615.89	4
28137	1	50323.05		50323.05	50323.05	1
28139	3	367799.29	423653.60	72931.05	853274.70	3
28141	3	102585.09	42942.16	75128.31	152071.32	3
28143	2	50816.97	23755.10	34019.58	67614.36	2
28145	2	101664.50	875.1436367	101045.68	102283.32	2
28147	9	311739.61	444089.96	60144.38	1292999.80	9
28149	17	259142.34	272368.96	15801.69	856648.66	17
28151	14	162049.17	217695.35	36797.85	890848.74	14
28153	25	1136389.95	3399227.36	55523.10	15201957.90	25
28155	12	436672.14	533970.74	533.3600000	1658297.06	12
28157	7	222942.48	377485.07	38775.22	1076635.61	7
28159	18	3855508.47	8723736.15	74373.94	35190300.34	18
28163	10	424653.93	982113.48	20395.35	3210861.78	10
29001	12	163649.96	244965.30	7081.45	904860.20	12
29003	5	207700.46	187311.28	50075.48	502396.55	5
29005	48	159824.79	141819.06	11971.15	693499.71	48
29007	1	91845.94		91845.94	91845.94	1
29009	29	230814.97	398637.85	38844.69	1762807.96	29
29011	12	140053.36	119030.54	35090.76	395333.23	12
29013	10	104155.20	36852.04	40360.03	141525.51	10
29015	3	320956.59	235670.83	102144.21	570475.58	3
29017	13	98736.63	85906.28	34023.09	343644.21	13
29019	19	124596.58	54204.87	38950.33	218445.51	19
29021	33	179938.86	148092.81	15581.25	533735.02	33
29023	28	131553.55	118998.80	49962.16	563391.42	28
29025	2	204267.33	28147.04	184364.36	224170.29	2
29027	4	114351.73	47244.48	67222.05	167712.99	4
29029	33	205095.96	394616.36	42692.66	2368548.39	33
29031	23	179605.63	243589.25	54603.08	1152540.00	23
29033	22	110864.41	56950.90	18324.95	216071.61	22
29035	25	421970.39	1267811.89	20604.58	6476523.00	25
29037	16	100697.66	76421.41	32230.02	306762.70	16
29039	22	159709.88	248050.85	2530.44	1160479.37	22
29041	7	102192.06	81041.47	37131.88	273354.48	7
29043	20	253959.15	503210.37	25562.89	2280237.66	20
29045	8	136401.27	65508.57	68553.00	242802.02	8
29047	14	182708.66	137179.52	31418.06	440163.29	14
29049	4	70961.17	22467.07	42044.53	94430.36	4
29051	21	148826.85	191872.31	46583.24	955519.01	21
29053	2	128125.19	65288.09	81959.54	174290.84	2
29055	8	59614.43	38617.83	16739.50	135630.95	8
29057	6	129956.15	45242.78	48898.24	169328.76	6
29059	26	92556.61	102035.91	24966.95	547967.28	26

		<b>Analysis Varial</b>	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
29061	4	315702.52	222522.16	119166.82	630922.50	4
29063	1	72850.35		72850.35	72850.35	1
29065	2	60486.51	33006.47	37147.41	83825.61	2
29067	9	126468.68	91980.66	29143.48	319376.42	9
29069	25	482799.13	826277.26	51667.89	2761831.72	25
29071	23	114529.42	198250.60	534.1900000	996826.34	23
29073	1	45635.55		45635.55	45635.55	1
29075	3	162906.74	126013.53	44807.81	295569.32	3
29077	50	1033736.53	3301627.83	2685.46	21989005.15	50
29079	6	128978.58	53231.54	38591.98	201268.35	6
29081	4	218555.28	132675.05	28515.11	314720.14	4
29083	2	143822.24	17989.86	131101.48	156542.99	2
29085	1	128179.89		128179.89	128179.89	1
29087	48	402990.71	658994.90	5418.58	3273835.80	48
29089	9	170534.97	237909.03	5900.25	781542.00	9
29091	16	224390.62	170347.37	57217.83	739379.97	16
29093	8	68433.33	37434.64	16287.06	121301.06	8
29095	68	501147.80	1001530.91	29374.39	5313128.70	68
29097	108	1104464.77	3595505.94	544.9600000	31547810.05	108
29099	17	252964.36	429612.69	9065.89	1732768.98	17
29101	4	306343.03	328228.03	53429.92	751940.92	4
29103	2	206730.92	126537.10	117255.68	296206.16	2
29105	25	187690.58	267013.24	19859.10	1361217.86	25
29107	14	93351.30	50501.39	24108.27	240237.51	14
29109	43	172756.98	316797.07	691.1200000	2112038.91	43
29111	10	139255.29	127061.38	47394.70	400809.99	10
29113	16	174713.36	163065.87	42082.90	621462.65	16
29115	5	294084.68	465463.99	49467.16	1125575.02	5
29117	1	57719.08		57719.08	57719.08	1
29119	17	142985.96	159743.20	32154.16	713704.58	17
29121	8	116239.03	83880.04	20682.83	274900.06	8
29123	13	178671.75	193214.26	13527.24	674579.68	13
29125	5	77209.67	22325.31	50732.75	111389.40	5
29127	29	297321.49	486121.54	42826.43	1885008.45	29
29129	4	126541.45	91947.04	53215.75	255615.11	4
29131	34	180029.84	216356.70	27610.50	1122883.61	34
29133	25	366232.99	1076730.42	5493.75	5505940.98	25
29135	4	75913.98	64691.89	25536.99	170896.55	4
29137	4	370531.81	310738.95	45113.84	786962.39	4
29139	5	123762.26	102775.86	51746.04	288089.90	5
29141	1	54645.38		54645.38	54645.38	1
29143	20	123757.20	109955.33	41705.54	545198.72	20
29145	15	199796.07	301817.56	18030.00	1230187.13	15
29147	15	121368.77	79015.45	28852.42	354455.84	15
29149	11	145179.42	134162.23	1933.83	448441.31	11
29151	4	114845.49	72826.44	48215.79	218653.42	4
29153	17	316466.76	317054.70	39381.72	1149986.63	17
29155	30	414815.46	1263928.24	1055.06	7053132.33	30

	Analysis Variable: totalObligated totalObligated						
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
29157	14	335122.19	276197.11	56631.83	944169.28	14	
29159	2	169719.07	163647.15	54003.06	285435.08	2	
29161	31	119024.04	51816.32	51545.24	223639.19	31	
29163	17	98114.33	47620.89	40221.37	180716.91	17	
29165	16	393010.20	786182.76	36580.06	3285306.96	16	
29167	12	108705.66	74989.66	36915.05	286966.89	12	
29169	35	641553.54	2760413.76	32364.03	16490282.95	35	
29171	11	115249.59	28201.79	64257.85	180820.36	11	
29173	3	133910.91	104435.19	59749.74	253343.18	3	
29177	30	192125.39	122495.53	15436.04	492981.46	30	
29179	21	127503.65	159374.47	29882.42	668197.02	21	
29181	10	98006.21	64484.45	25361.57	212918.31	10	
29183	29	225233.75	308577.84	18680.15	1655410.60	29	
29185	2	96336.14	15181.51	85601.19	107071.09	2	
29186	21	122029.04	94162.38	10651.75	366064.86	21	
29187	6	107608.35	40395.07	51544.87	165163.70	6	
29189	68	178663.50	220827.07	36582.92	1618919.74	68	
29195	15	164402.45	161117.54	40167.75	569968.49	15	
29197	1	93616.93		93616.93	93616.93	1	
29199	1	61949.29		61949.29	61949.29	1	
29201	14	232933.13	439626.03	25559.05	1741567.27	14	
29203	46	93346.91	87727.59	928.7200000	372699.13	46	
29205	1	165901.79	07727.00	165901.79	165901.79	1	
29207	12	98577.34	82431.48	28699.55	284515.21	12	
29209	11	58007.73	11297.00	40597.27	75266.14	11	
29211	10	73992.26	51256.75	35376.97	215564.64	10	
29213	21	133674.61	82741.78	37438.68	337442.03	21	
29215	40	102746.78	66880.40	12718.88	288118.12	40	
29217	6	94961.75	80511.15	19675.25	235491.44	6	
29221	8	108933.81	47164.77	50300.93	186009.57	8	
29223	11	111265.28	72970.08	20770.86	260026.39	11	
29225	100	95154.69	116874.38	29544.85	837908.42	100	
29229	3	66920.16	22601.26	49941.93	92573.83	3	
29510	30	432560.46	454995.66	43770.33	1702008.58	30	
30003	4	257959.79	257431.20	61090.50	636683.28	4	
30005	5	63804.28	36826.72	12688.88	103828.87	5	
30009	3	130395.98	143438.78	45204.42	296001.85	3	
30011	3	951600.80	1013955.58	100123.87	2073289.12	3	
30013	3	274564.38	227920.54	64252.51	516740.25	3	
30015	2	54426.32	5614.26	50456.44	58396.20	2	
30017	7	141385.42	48498.53	90852.27	237199.86	7	
30021	5	257512.35	178268.06	66821.47	515763.90	5	
30023	1	261895.68	17 0200.00	261895.68	261895.68	1	
30025	6	505377.09	789426.80	22356.30	2090814.09	6	
30023	19	153141.86	96396.52	36053.77	426951.07	19	
30027	2	157316.61	103699.27	83990.15	230643.07	2	
30029	2	158907.78	100190.93	88062.09	229753.46	2	
30031	4	204811.21	231613.32	16990.03	517685.37	4	
00000	-	207011.21	201010.02	10000.00	317000.07		

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
30037	2	166033.70	86106.99	105146.86	226920.53	2
30041	6	121122.09	55622.79	44510.50	170499.75	6
30045	7	144268.47	88086.75	35161.59	291182.05	7
30047	1	171949.91		171949.91	171949.91	1
30055	2	101684.18	29404.57	80892.01	122476.35	2
30063	5	166167.43	60929.34	80762.93	237635.30	5
30065	13	112254.47	87050.54	5283.96	274814.34	13
30067	1	117990.08		117990.08	117990.08	1
30069	9	158081.61	140552.02	8247.47	331979.69	9
30071	1	60570.28		60570.28	60570.28	1
30075	1	27540.97		27540.97	27540.97	1
30077	3	64724.44	27245.57	46125.00	95998.39	3
30079	1	179661.14		179661.14	179661.14	1
30083	2	113300.81	3935.32	110518.12	116083.50	2
30085	3	48972.40	8152.00	42990.13	58257.54	3
30087	6	260686.25	353356.45	38187.00	967335.58	6
30095	2	43481.81	6815.72	38662.36	48301.25	2
30097	9	114895.46	135292.26	51156.89	472943.42	9
30101	3	185514.55	133625.12	31260.40	265790.51	3
30103	1	490615.50		490615.50	490615.50	1
30105	9	203535.04	146961.44	58500.00	432530.83	9
30107	2	54280.47	5846.24	50146.55	58414.38	2
30111	5	2044777.24	2891585.51	119257.13	7076971.76	5
31001	17	140249.90	78230.47	49132.93	295653.43	17
31003	15	337379.05	444035.88	62439.82	1553708.25	15
31005	2	68471.56	13117.42	59196.14	77746.98	2
31007	1	189374.54		189374.54	189374.54	1
31009	3	136546.98	74529.18	59008.65	207649.63	3
31011	6	201848.39	201498.93	46005.14	587253.96	6
31013	1	109923.69		109923.69	109923.69	1
31015	16	405928.85	375670.99	6520.36	1252473.35	16
31017	9	361054.61	586038.96	41412.54	1902147.98	9
31019	11	776032.24	1801526.20	41238.29	6178105.49	11
31021	8	173549.89	202876.75	49458.88	646478.64	8
31023	3	181283.14	132185.15	89267.86	332755.49	3
31025	40	2604018.20	11225815.50	50469.99	68552849.61	40
31027	8	182828.63	103868.77	81078.78	374422.50	8
31029	3	115562.61	67321.98	71102.92	193017.00	3
31031	5	223098.03	110352.85	140789.73	412445.21	5
31033	1	59358.10		59358.10	59358.10	1
31035	4	156188.61	61574.61	105477.28	239480.22	4
31037	7	331486.33	252208.80	58620.52	789074.06	7
31039	3	155278.43	8760.31	145807.50	163091.10	3
31041	24	198602.21	166859.27	12932.70	642703.43	24
31043	39	235610.82	241768.66	1261.48	1186233.94	39
31045	6	142095.79	50962.77	81208.40	214427.70	6
31047	4	149127.99	88252.40	60471.07	262156.27	4
31051	7	269955.81	202688.43	103523.05	568129.28	7

FIPS         N Obs         Mean         Std Dev         Minimum         Maximum         A           31053         48         479679.33         693167.83         30210.10         4170321.92         48           31055         126         5059512.83         2010348.74         507.090000         1907367.61         123           31065         1         125358.06         1.25768.06         1.25768.06         1.25768.06         1           31063         3         84745.97         39999.05         52176.56         129391.72         3           31065         4         99919.69         62668.87         27233.85         155724.69         4           31067         12         88803.71         46086.61         37569.02         183167.07         12           31069         3         14568.42         48147.15         94320.45         18612.46         1           31071         1         625349.97         490137.84         52173.83         1376418.67         1           31071         1         155546.54         175546.54         175546.54         177669.14         1           31071         1         165634.92         295823.40         231218.10         347457.28 <td< th=""><th colspan="7">Analysis Variable : totalObligated totalObligated</th></td<>	Analysis Variable : totalObligated totalObligated						
31055         126         509512.83         2010348.74         507.0900000         19607357.64         128           31067         1         129333.77         .         129333.77         129333.77         1           31061         1         135768.06         .         135768.06         135768.06         1           31063         3         84745.97         39999.05         52176.56         129391.72         3           31065         4         99919.69         62668.87         2723.85         155724.69         4           31067         12         88030.71         46086.61         37690.20         183167.07         7           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54         .         175546.54         175546.54         1           31077         5         502712.79         295823.40         213218.10         842609.45         5           31081         6         80214.55         53237.18         37872.46         177569.14         6           31081         1         145683.70         .         145683.70         145683.70         1	FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
31057         1         129333.77         129333.77         129333.77         1           31061         1         135768.06          135768.06         135768.06            31063         3         84745.97         39999.05         52176.56         129391.72         3           31065         4         99919.69         62668.87         27233.85         155724.69         4           31069         3         14566.72         48147.15         94320.45         183167.07         12           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54          175546.54         175546.54         1           31077         5         502712.79         295823.40         213218.10         842699.45         5           31081         6         80214.55         53237.18         37872.46         177568.14         6           31083         1         145683.70          145683.70         145683.70         145683.70         145683.70         145683.70         145683.70         145683.70         145683.70         145683.70         145683.70         145683.70	31053	48	479679.33	693167.83	30210.10	4170321.92	48
31061         1         135768.06         .         135768.06         1         23999.05         135768.06         1         33999.12         3         3         84745.97         39999.05         52176.56         129391.72         3         3         1         4         99919.69         62668.87         27233.85         155724.69         4         4         99919.69         62668.87         27233.85         155724.69         4         4         1         4         1         1         1         1         1         46086.61         37690.20         183167.07         1         1         2         1         2	31055	126	509512.83	2010348.74	507.0900000	19607357.64	126
31063         3         84745.97         39999.05         52176.56         129391.72         3           31065         4         99919.69         62668.87         27233.85         155724.69         4           31067         12         88030.71         46086.61         37690.20         183167.07         12           31069         3         145966.72         48147.15         94320.45         189812.46         3           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54          175546.51         175546.54         1           31077         5         502712.79         295823.40         213218.10         842609.45         5           31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70          145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.49         73169.81         1	31057	1	129333.77		129333.77	129333.77	1
31066         4         99919.69         62668.87         27233.85         155724.69         4           31067         12         88030.71         46086.61         37690.20         183167.07         12           31069         3         145966.72         48147.15         94320.45         189612.46         3           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54          175546.54         1         52179.38         1376418.67         12           31077         5         502712.79         295823.40         213218.10         842609.45         5           31081         6         80214.55         53237.18         337872.46         17769.14         6           31083         1         145683.70          145683.70         145683.70         145883.70         1           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         23769.74         205684.97         39658.03         104640.83         34           31091         1         72531.19         120470.88         <	31061	1	135768.06		135768.06	135768.06	1
31067         12         88030.71         46086.61         37690.20         183167.07         12           31069         3         145966.72         48147.15         94320.45         189612.46         3           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54         —         175546.54         175546.54         1           31077         5         502712.79         295823.40         213218.10         842609.46         5           31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70         —         145683.70         145683.70         145683.70         16           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31093         4         2219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46718.25         92586.77	31063	3	84745.97	39999.05	52176.56	129391.72	3
31069         3         145966.72         48147.15         94320.45         189612.46         3           31071         12         625349.97         490137.84         52179.38         1376418.67         12           31075         1         175546.54         .         175546.54         175546.54         1           31077         5         502712.79         295823.40         213218.10         842609.45         5           31079         4         160947.16         148442.12         53137.99         377457.28         4           31081         6         80214.55         53237.18         37872.46         177698.14         6           31083         1         145683.70         .         145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31085         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39650.33         1046480.83         34           31097         10         231838.03         148958.42         48270.51         473165.51         10	31065	4	99919.69	62668.87	27233.85	155724.69	4
31071         12         625349.97         490137.84         52179.38         1376418.67         1           31075         1         175546.54         .         175546.54         175546.54         1           31077         5         502712.79         295823.40         213218.10         842609.45         5           31079         4         160947.16         148442.12         53137.99         377457.28         4           31081         6         80214.55         53237.18         37872.46         177699.14         6           31083         1         145683.70         .         145683.70         145683.70         1           31087         4         61175.78         20092.77         31118.43         73169.85         4           31087         4         61175.78         20092.77         3118.43         73169.85         4           31089         34         227969.74         205684.97         39650.33         1046480.83         34           31093         4         219099.39         120470.88         55627.23         337737.83         4           31097         10         231838.03         148958.42         48270.51         473165.51         10	31067	12	88030.71	46086.61	37690.20	183167.07	12
31075         1         175546.54          175546.54         1         1           31077         5         502712.79         295823.40         213218.10         842609.45         5           31079         4         160947.16         148442.12         53137.99         377457.28         4           31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70          145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237999.74         205684.97         39658.03         1046408.83         34           31091         1         72531.19          72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         33773.83         4           31095         5         65266.00         19194.95         46716.25         92586.77         5 <t< td=""><td>31069</td><td>3</td><td>145966.72</td><td>48147.15</td><td>94320.45</td><td>189612.46</td><td>3</td></t<>	31069	3	145966.72	48147.15	94320.45	189612.46	3
31077         5         502712.79         295823.40         213218.10         842609.45         5           31079         4         160947.16         148442.12         53137.99         377457.28         4           31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70          145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19          72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31097         10         231838.03         148958.42         48270.51         473165.51         10           31097         10         231838.03         148958.42         48270.51         473165.51         10 <td>31071</td> <td>12</td> <td>625349.97</td> <td>490137.84</td> <td>52179.38</td> <td>1376418.67</td> <td>12</td>	31071	12	625349.97	490137.84	52179.38	1376418.67	12
31079         4         160947.16         148442.12         53137.99         377457.28         4           31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70          145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19          72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31107         14         197734.65         174394.14         48254.30         758600.24         14	31075	1	175546.54		175546.54	175546.54	1
31081         6         80214.55         53237.18         37872.46         177669.14         6           31083         1         145683.70         .         145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19         .         72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         58324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14	31077	5	502712.79	295823.40	213218.10	842609.45	5
31083         1         145683.70         .         145683.70         145683.70         1           31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19         .         72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14	31079	4	160947.16	148442.12	53137.99	377457.28	4
31085         3         100678.20         36721.42         60478.08         132458.40         3           31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19          72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31107         14         197734.65         174394.14         48254.30         758600.24         14	31081	6	80214.55	53237.18	37872.46	177669.14	6
31087         4         61175.78         20092.77         31118.43         73169.85         4           31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19         .         72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089866.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7<	31083	1	145683.70		145683.70	145683.70	1
31089         34         237969.74         205684.97         39658.03         1046480.83         34           31091         1         72531.19         .         72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         108988.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3	31085	3	100678.20	36721.42	60478.08	132458.40	3
31091         1         72531.19          72531.19         72531.19         1           31093         4         219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31117         2         160052.41         2214.87         158486.26         161618.56         2	31087	4	61175.78	20092.77	31118.43	73169.85	4
31093         4         219099.39         120470.68         55627.23         337737.83         4           31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85 <td< td=""><td>31089</td><td>34</td><td>237969.74</td><td>205684.97</td><td>39658.03</td><td>1046480.83</td><td>34</td></td<>	31089	34	237969.74	205684.97	39658.03	1046480.83	34
31095         5         65266.60         19194.95         46716.25         92586.77         5           31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31123         7         168764.38         99893.52         46988.03         359863.44	31091	1	72531.19		72531.19	72531.19	1
31097         10         231838.03         148958.42         48270.51         473165.51         10           31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31127         19         635402.64         1381751.19         50052.00         6231456.39	31093	4	219099.39	120470.68	55627.23	337737.83	4
31099         2         135698.10         39960.62         107441.67         163954.52         2           31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           3127         19         635402.64         1381751.19         50052.00         6231456.39	31095	5	65266.60	19194.95	46716.25	92586.77	5
31103         9         387468.02         583324.84         61918.00         1916106.30         9           31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50	31097	10	231838.03	148958.42	48270.51	473165.51	10
31107         14         197734.65         174394.14         48254.30         758600.24         14           31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         3         220912.10         221711.10         44235.24         907102.40	31099	2	135698.10	39960.62	107441.67	163954.52	2
31109         42         192235.91         202793.00         722.1800000         1089886.11         42           31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40	31103	9	387468.02	583324.84	61918.00	1916106.30	9
31111         7         110372.42         52275.23         53319.86         182177.39         7           31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19	31107	14	197734.65	174394.14	48254.30	758600.24	14
31113         3         114023.97         35561.16         78203.11         149319.61         3           31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19	31109	42	192235.91	202793.00	722.1800000	1089886.11	42
31115         2         392321.40         524750.70         21266.62         763376.18         2           31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55	31111	7	110372.42	52275.23	53319.86	182177.39	7
31117         2         160052.41         2214.87         158486.26         161618.56         2           31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40	31113	3	114023.97	35561.16	78203.11	149319.61	3
31119         20         322600.16         215575.65         6757.23         779465.85         20           31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40 <td>31115</td> <td>2</td> <td>392321.40</td> <td>524750.70</td> <td>21266.62</td> <td>763376.18</td> <td>2</td>	31115	2	392321.40	524750.70	21266.62	763376.18	2
31123         7         168764.38         99893.52         46988.03         359863.44         7           31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59	31117	2	160052.41	2214.87	158486.26	161618.56	2
31125         5         1446332.37         1832763.75         361693.24         4657695.30         5           31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62	31119	20	322600.16	215575.65	6757.23	779465.85	20
31127         19         635402.64         1381751.19         50052.00         6231456.39         19           31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10	31123	7	168764.38	99893.52	46988.03	359863.44	7
31129         3         186319.53         124825.81         64441.14         313897.50         3           31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         <	31125	5	1446332.37	1832763.75	361693.24	4657695.30	5
31131         33         220912.10         221711.10         44235.24         907102.40         33           31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40 <t< td=""><td>31127</td><td>19</td><td>635402.64</td><td>1381751.19</td><td>50052.00</td><td>6231456.39</td><td>19</td></t<>	31127	19	635402.64	1381751.19	50052.00	6231456.39	19
31133         10         121335.75         63952.27         47925.00         253742.24         10           31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90 <t< td=""><td>31129</td><td>3</td><td>186319.53</td><td>124825.81</td><td>64441.14</td><td>313897.50</td><td>3</td></t<>	31129	3	186319.53	124825.81	64441.14	313897.50	3
31135         3         145363.41         63797.82         104714.73         218894.19         3           31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09	31131	33	220912.10	221711.10	44235.24	907102.40	33
31137         5         204989.15         194359.19         47825.62         523998.55         5           31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31133	10	121335.75	63952.27	47925.00	253742.24	10
31139         11         339452.07         291835.64         133797.96         1106441.49         11           31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31135	3	145363.41	63797.82	104714.73	218894.19	3
31141         24         779400.35         1011449.65         47719.61         3869906.40         24           31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31137	5	204989.15	194359.19	47825.62	523998.55	5
31143         3         112330.31         77716.91         51526.16         199890.59         3           31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31139	11	339452.07	291835.64	133797.96	1106441.49	11
31145         1         204400.62         .         204400.62         204400.62         1           31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31141	24	779400.35	1011449.65	47719.61	3869906.40	24
31147         10         154358.59         124126.37         19488.71         470711.10         10           31149         6         692324.27         941942.72         111126.82         2579820.62         6           31151         6         147455.08         75147.45         58175.46         240081.40         6           31153         34         261534.93         263242.79         37500.00         1160099.90         34           31155         20         327735.56         351027.50         53052.00         1586620.09         20	31143	3	112330.31	77716.91	51526.16	199890.59	3
31149     6     692324.27     941942.72     111126.82     2579820.62     6       31151     6     147455.08     75147.45     58175.46     240081.40     6       31153     34     261534.93     263242.79     37500.00     1160099.90     34       31155     20     327735.56     351027.50     53052.00     1586620.09     20	31145	1	204400.62		204400.62	204400.62	1
31151     6     147455.08     75147.45     58175.46     240081.40     6       31153     34     261534.93     263242.79     37500.00     1160099.90     34       31155     20     327735.56     351027.50     53052.00     1586620.09     20	31147	10	154358.59	124126.37	19488.71	470711.10	10
31153     34     261534.93     263242.79     37500.00     1160099.90     34       31155     20     327735.56     351027.50     53052.00     1586620.09     20	31149	6	692324.27	941942.72	111126.82	2579820.62	6
31155 20 327735.56 351027.50 53052.00 1586620.09 20	31151	6	147455.08	75147.45	58175.46	240081.40	6
	31153	34	261534.93	263242.79	37500.00	1160099.90	34
31157 3 119642.95 45523.00 67157.00 148388.27 3	31155	20	327735.56	351027.50	53052.00	1586620.09	20
, , , , , , , , , , , , , , , , , , , ,	31157	3	119642.95	45523.00	67157.00	148388.27	3

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
31159	3	91505.42	87750.04	33349.78	192440.82	3
31161	2	172110.97	33760.24	148238.87	195983.06	2
31163	1	445594.62		445594.62	445594.62	1
31165	1	189201.63		189201.63	189201.63	1
31167	11	379244.07	510492.49	54909.73	1812614.91	11
31169	15	171275.33	135717.62	43988.06	585088.49	15
31173	10	427817.22	586839.88	44344.80	2011406.67	10
31175	7	228190.49	169822.97	43469.25	548491.95	7
31177	16	362518.45	351493.04	11599.12	1156113.68	16
31179	3	521030.03	601248.48	84352.27	1206791.78	3
31183	3	247124.91	256722.93	48788.07	537090.44	3
31185	3	141791.10	105830.24	56096.57	260086.20	3
32001	9	505870.19	522651.37	92403.18	1621657.02	9
32003	40	166923.17	160398.12	37908.35	925108.50	40
32005	5	67074.79	24849.62	45974.28	95462.06	5
32007	3	144589.16	55735.87	100978.38	207383.11	3
32017	13	104629.29	170432.68	1968.66	534440.36	13
32019	6	86799.92	42979.84	51594.37	160385.30	6
32023	1	90263.54		90263.54	90263.54	1
32029	6	115153.09	185138.49	239.8400000	478097.25	6
32031	63	174672.40	173738.12	1728.00	1183125.83	63
32510	19	122509.00	131201.63	2001.91	590243.39	19
33001	13	144606.82	135712.99	49989.00	539289.75	13
33003	20	132305.25	168282.21	5449.60	632317.00	20
33005	29	155645.20	104336.98	49685.86	395611.25	29
33007	8	209354.26	161432.96	9392.78	534476.79	8
33009	71	382021.28	787943.21	22059.42	5531611.90	71
33011	99	123217.69	144122.54	12490.02	1267763.22	99
33013	33	181314.97	190195.33	12961.92	689821.41	33
33015	74	94976.91	58994.83	41216.02	411190.24	74
33017	27	111022.90	118931.81	47213.08	577056.33	27
33019	15	113863.76	80940.75	45072.14	297627.84	15
34001	136	319134.91	892021.32	238.0500000	9517752.06	136
34003	401	239794.32	815613.61	540.0000000	14204992.35	401
34005	112	178047.12	212461.78	38998.99	1696390.53	112
34007	47	179929.04	175141.04	1220.38	902934.65	47
34009	118	385093.56	694985.66	5971.14	3990029.59	118
34011	61	237917.90	312461.43	10265.20	1788100.39	61
34013	215	226342.91	249841.72	202.5000000	1675295.07	215
34015	41	192302.93	239688.56	16410.54	1282138.67	41
34017	154	630153.03	2421686.49	12589.51	29125329.30	154
34019	39	273337.45	558519.04	34913.17	2903735.61	39
34021	87	214020.28	310146.75	7534.10	2318651.18	87
34023	227	755182.74	4669027.96	687.1100000	67115030.01	227
34025	410	730406.05	1937593.95	442.0800000	21658441.68	410
34027	179	234270.37	471698.75	5490.47	4865705.34	179
34029	322	797362.32	4158863.83	15720.66	71912887.06	322
34031	136	162491.82	145726.92	2642.23	840027.52	136
-						

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
34033	26	164364.22	149723.72	18263.71	706562.27	26
34035	150	199893.85	262240.43	577.2200000	2006566.41	150
34037	64	160493.26	184982.54	21255.69	1041474.86	64
34039	186	253222.25	531389.39	588.2600000	4781047.56	186
34041	35	127468.01	106682.35	21448.32	442965.75	35
35001	15	362348.39	607984.88	17132.88	2404863.26	15
35003	3	84138.97	68789.91	26059.09	160105.42	3
35005	2	58482.64	2680.22	56587.43	60377.84	2
35006	33	61558.99	91649.73	397.8100000	471020.86	33
35011	1	135506.48		135506.48	135506.48	1
35013	23	122590.57	128902.34	32863.54	633122.06	23
35015	21	3124822.14	6184098.64	8995.50	23297565.50	21
35017	6	71387.01	62800.21	27334.88	196905.91	6
35019	2	739186.51	225031.34	580065.32	898307.70	2
35025	3	837183.89	684966.61	102969.05	1458998.37	3
35027	33	1224118.99	4333478.59	49873.44	25094946.01	33
35028	33	314500.19	415137.10	1049.54	1841626.42	33
35029	10	63874.00	34994.52	25978.27	150152.61	10
35031	5	332861.17	284740.36	50964.97	632668.74	5
35033	3	143474.54	8488.44	137554.15	153199.75	3
35035	41	543604.26	2550846.75	9164.67	16456624.34	41
35039	19	264516.09	504779.36	42722.73	2289330.00	19
35043	34	219651.37	278721.97	27316.55	1098868.64	34
35045	31	106922.50	137390.66	8386.77	808677.73	31
35047	7	209550.84	142544.79	65414.06	464152.14	7
35049	5	747458.64	943244.16	82107.95	2352036.25	5
35051	17	212890.55	187028.17	33590.85	594445.52	17
35053	10	70121.07	35984.71	32667.95	118228.67	10
35055	5	132088.28	75967.97	54725.96	241253.17	5
35057	6	81573.37	44677.86	45424.49	148042.81	6
35061	6	137495.15	94174.00	58522.41	296106.59	6
36001	82	150689.63	112297.68	4688.67	525660.87	82
36003	64	96028.54	72848.74	28643.76	449961.45	64
36005	12	694038.62	1470090.13	49309.04	5267367.30	12
36007	389	368547.55	2153253.76	801.9900000	38129166.09	389
36009	87	290472.62	502920.76	11045.47	3927903.15	87
36011	5	106262.52	73928.48	43954.79	220400.77	5
36013	29	149498.00	186798.49	13838.09	919443.42	29
36015	31	324791.54	683989.78	33114.35	3396599.15	31
36017	106	128279.61	107683.02	14916.75	524516.88	106
36019	27	205559.58	261781.77	49831.66	1292918.30	27
36021	38	110322.36	81512.99	28718.68	403088.15	38
36023	13	155841.51	168673.96	14154.51	618574.66	13
36025	477	191501.30	242629.71	115.2900000	1879741.35	477
36027	41	103165.21	58567.78	24244.60	232935.74	41
36029	355	494333.51	1476668.39	401.5200000	19653437.31	355
36031	75	220013.20	320459.26	7703.70	2019778.10	75
36033	17	295445.18	523789.51	50024.97	2273139.48	17

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
36035	10	147420.12	76331.80	52209.31	308513.14	10
36037	5	393086.40	704244.99	59460.72	1652213.44	5
36039	143	207987.48	250051.89	5371.72	1898439.76	143
36041	17	164032.06	125318.72	13795.43	492678.18	17
36043	124	240503.22	438880.24	154.8300000	4171658.29	124
36045	5	345605.15	440797.21	100697.25	1131465.75	5
36047	147	1210473.96	2769116.39	8253.63	17710118.79	147
36049	4	150142.01	63485.67	85374.92	224581.39	4
36051	38	154308.73	146767.98	20165.47	726861.44	38
36053	22	198073.60	414118.64	2842.33	2017467.56	22
36055	46	176537.25	175072.64	1889.51	819362.55	46
36057	70	199939.83	255863.27	22710.00	1509605.62	70
36059	589	2883501.64	31243156.65	1726.20	729637539	589
36061	1156	9403853.44	48654988.96	117.3800000	979427192	1156
36063	28	220376.09	407633.90	5314.84	1998139.50	28
36065	71	203622.05	287524.02	232.3100000	1658805.65	71
36067	26	128498.11	156179.93	46231.63	766264.34	26
36069	23	151370.53	208516.69	44304.52	997850.30	23
36071	183	184170.09	278666.86	491.4300000	2521522.14	183
36073	6	77854.00	35738.57	46550.06	133082.08	6
36075	20	598585.84	1131569.34	55707.28	4619443.95	20
36077	94	211053.40	267503.84	371.5200000	1926323.19	94
36079	43	166428.85	173078.90	29160.22	954816.75	43
36081	132	8031852.47	47846224.17	2866.81	538172767	132
36083	73	155820.09	167483.82	8250.00	898117.50	73
36085	21	379597.63	674890.37	9071.56	2775461.44	21
36087	159	246932.40	461412.41	2527.61	3484899.90	159
36089	2	327999.21	187077.89	195715.16	460283.25	2
36091	38	162519.91	183390.21	49116.75	824606.16	38
36093	52	130589.07	104669.73	24603.30	481288.33	52
36095	183	468892.31	2149596.50	111.3600000	26672130.00	183
36097	2	77698.18	3030.72	75555.14	79841.22	2
36099	7	232748.78	149941.09	102367.73	547967.56	7
36101	21	76254.84	36741.88	29932.62	159198.38	21
36103	444	625477.64	1919743.13	149.3600000	22362974.23	444
36105	122	137186.93	271975.06	144.7200000	2835819.51	122
36107	131	683441.36	4303668.48	1053.24	46353726.88	131
36109	11	203898.52	217577.98	18525.00	675278.60	11
36111	167	199731.23	298293.95	451.2700000	2713767.30	167
36113	27	138838.04	108128.21	34010.91	461391.26	27
36115	9	89070.34	20424.33	57285.03	121478.35	9
36117	19	111977.23	97624.81	44999.93	429592.39	19
36119	369	408991.86	1719601.76	409.2800000	30539274.84	369
36121	2	69591.67	2992.63	67475.56	71707.78	2
36123	14	195813.27	178998.54	46729.73	615715.09	14
37001	12	308162.93	502109.29	45767.13	1860742.34	12
37007	7	293298.98	289101.39	70120.26	908480.80	7
37011	4	97015.72	43354.68	49724.98	153757.83	4

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
37013	37	169288.76	178259.58	3573.25	937030.03	37	
37015	21	148073.53	92334.24	29559.60	376407.44	21	
37017	14	457371.10	1006919.47	19946.36	3926737.40	14	
37019	123	849559.08	1860000.80	17720.32	11895915.00	123	
37021	32	168277.59	184575.02	23000.38	779352.26	32	
37023	5	64022.02	55864.30	1786.77	154297.01	5	
37025	5	171751.64	112982.54	55600.11	286162.28	5	
37027	2	94356.07	63816.21	49231.19	139480.94	2	
37029	1	34778.95		34778.95	34778.95	1	
37031	98	1033103.28	3690692.40	11552.48	34800795.75	98	
37035	14	295792.14	447804.91	53276.18	1352274.25	14	
37037	2	60768.93	68478.21	12347.52	109190.34	2	
37041	18	275898.24	357657.70	24116.15	1300897.71	18	
37045	5	190249.29	134121.33	53844.09	390853.56	5	
37047	24	201996.05	166448.47	625.2700000	650662.95	24	
37049	92	793118.48	2643016.86	33510.19	24577496.03	92	
37051	79	611076.84	916708.94	3750.00	5877688.96	79	
37053	13	128962.17	135247.02	46154.07	514980.60	13	
37055	82	763549.06	1861393.09	1005.00	12175377.86	82	
37057	12	288353.02	178997.75	40604.18	588595.30	12	
37059	1	282580.50		282580.50	282580.50	1	
37061	24	322166.45	403520.73	29644.09	1949354.09	24	
37063	9	709091.01	798361.20	90336.16	2416737.45	9	
37065	86	366366.33	585829.20	2557.74	3966131.79	86	
37067	11	307625.23	243540.54	44545.20	822696.97	11	
37069	3	89324.97	7971.93	82890.20	98242.97	3	
37071	10	161775.91	147855.70	42210.61	490657.90	10	
37073	1	51962.11		51962.11	51962.11	1	
37077	6	99334.69	100837.16	46949.53	304250.25	6	
37079	14	119085.63	100536.03	12257.12	431782.68	14	
37081	32	349917.96	526802.69	3819.00	1967220.82	32	
37083	29	173422.05	168842.65	42383.30	679657.42	29	
37085	13	247455.68	297630.35	52213.51	1195741.30	13	
37087	25	135476.93	161237.11	16546.59	685519.46	25	
37089	2	104384.41	5119.46	100764.40	108004.41	2	
37091	14	122309.09	144783.54	281.8600000	485648.14	14	
37093	5	199794.47	132695.05	100569.84	430256.14	5	
37095	36	364622.93	583925.37	12502.64	2804712.98	36	
37097	5	192802.40	126859.92	79902.72	400459.50	5	
37099	5	267844.37	241688.04	28936.38	627832.51	5	
37101	15	378408.87	575637.35	51781.30	2274965.21	15	
37103	15	204550.29	174589.35	27713.87	616090.50	15	
37105	16	409864.15	739740.08	29115.00	3082500.00	16	
37103	65	770860.22	4035312.70	791.8700000	32709288.01	65	
37107	3	139760.70	104285.64	59480.97	257630.02	3	
37111	1	337590.35	10-200.04	337590.35	337590.35	1	
37111	4	111546.16	26803.22	79030.79	135085.47	4	
37115	1	161286.99	20000.22	161286.99	161286.99	1	
07 110	ı	101200.33	•	101200.33	101200.33	1	

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
37117	8	209676.51	307414.60	45410.71	951027.34	8
37119	27	248516.38	371029.89	39340.22	1878741.07	27
37123	4	414234.93	271593.56	181759.48	721532.22	4
37125	18	304250.04	284547.19	10338.80	1014018.49	18
37127	57	491836.05	729531.97	544.9600000	2953679.30	57
37129	142	583047.80	1613932.76	599.8100000	15395864.79	142
37131	5	44812.58	23620.30	19052.73	81599.59	5
37133	75	844186.24	1761124.74	26021.48	10272518.25	75
37135	18	175140.60	198884.75	28572.52	716154.16	18
37137	25	311750.44	342184.67	916.1100000	1408737.56	25
37139	14	230606.43	264750.21	46198.44	927133.29	14
37141	55	1243572.83	2493048.63	47312.15	13666338.16	55
37143	6	100822.86	73595.29	37543.33	230337.30	6
37145	4	60317.38	24603.30	40949.26	95548.75	4
37147	143	255956.54	376516.67	2575.31	2645441.12	143
37149	1	811371.62		811371.62	811371.62	1
37151	13	148526.31	132263.22	33931.77	434797.69	13
37153	3	102267.80	29946.52	77112.58	135393.05	3
37155	98	373069.62	384025.21	44676.27	2430766.73	98
37157	2	137945.63	39952.59	109694.88	166196.38	2
37159	7	326854.97	327366.76	49357.02	835550.23	7
37161	2	411953.05	59139.52	370135.09	453771.00	2
37163	17	177579.21	179962.93	32166.83	676902.82	17
37165	27	423616.55	500216.98	101496.01	2065025.46	27
37167	7	271010.32	173518.79	99408.35	558808.40	7
37175	1	169740.90		169740.90	169740.90	1
37177	7	158826.69	223114.17	33454.57	657937.07	7
37179	11	293006.62	383832.84	24948.76	1111157.71	11
37181	5	164665.17	155863.32	36036.45	406061.29	5
37183	100	258823.50	418401.79	10076.73	2828563.87	100
37185	3	35733.21	10164.84	25048.62	45283.08	3
37187	8	102201.45	63619.13	48954.55	204612.21	8
37189	11	154990.12	111733.57	54989.39	375138.40	11
37191	48	301956.07	275750.37	1651.70	968436.32	48
37195	35	234457.12	244107.01	1379.04	975035.23	35
37197	1	206314.37		206314.37	206314.37	1
37199	3	248496.93	84637.51	165230.02	334441.50	3
38001	1	49273.68		49273.68	49273.68	1
38003	47	299705.53	375578.15	482.9000000	1962051.37	47
38005	46	122081.33	167852.78	667.8700000	975310.56	46
38007	1	115621.68	,	115621.68	115621.68	1
38009	16	141679.15	78419.80	16598.35	325573.88	16
38013	4	43319.44	30842.08	11636.73	83509.78	4
38015	79	292436.38	475536.00	18490.83	2986638.66	79
38017	171	307477.63	446285.38	4813.45	3905678.58	171
38019	2	115103.04	89955.14	51495.15	178710.93	2
38021	23	101754.28	57035.52	26493.56	286128.63	23
38023	17	63495.50	42397.79	2211.75	130315.59	17
00020	17	JJ-JJ.JU	4∠001.13	2211.73	100010.00	17

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
38027	7	116629.47	99564.26	31585.70	287414.56	7
38029	6	113140.92	57272.95	76375.80	227276.28	6
38031	3	56875.78	37567.45	30189.32	99836.37	3
38035	53	242417.65	626196.57	33557.03	4594897.31	53
38037	6	129057.63	90431.30	41837.81	229189.50	6
38039	3	55255.74	9176.44	44909.92	62411.07	3
38041	1	212310.80		212310.80	212310.80	1
38043	11	148139.22	132928.28	3433.60	449405.24	11
38045	16	140160.79	198135.21	3658.92	848501.78	16
38047	17	124108.65	132028.91	5535.91	558844.59	17
38049	27	110375.65	136420.49	6511.28	679325.32	27
38051	9	68262.94	50986.85	15844.75	177089.66	9
38053	2	168364.00	75503.72	114974.80	221753.19	2
38055	17	41525.90	54346.68	2595.27	162036.49	17
38057	2	120194.91	70780.01	70145.88	170243.93	2
38059	28	282290.29	391965.03	30422.20	1965370.64	28
38061	7	79312.69	68963.17	11028.89	219464.99	7
38063	6	67372.53	14928.30	44235.15	84746.76	6
38065	1	82418.55		82418.55	82418.55	1
38067	18	192032.85	264025.54	49770.52	1146666.75	18
38069	19	107364.97	86501.50	7081.77	398618.69	19
38071	75	129592.15	175459.84	598.0100000	1111563.22	75
38073	23	88903.37	69632.32	13137.27	270743.36	23
38075	3	110729.60	52458.96	55412.55	159764.75	3
38077	44	95865.81	84354.01	3077.78	441494.36	44
38079	24	109699.56	112109.42	29523.66	553036.80	24
38081	8	63506.31	57561.91	3307.69	175373.80	8
38083	8	95661.01	65524.69	9502.45	178963.93	8
38089	2	176196.32	13680.62	166522.66	185869.98	2
38091	6	97684.37	116208.79	12276.54	328567.08	6
38093	64	194202.77	235447.22	9867.27	1691092.61	64
38095	9	136142.12	124816.34	62913.78	457245.18	9
38097	12	191853.34	215007.94	40221.15	676740.41	12
38099	28	112427.62	65376.46	15284.97	349573.66	28
38101	176	437094.13	1900735.85	1211.09	24236712.00	176
38103	11	75819.98	63933.93	1422.97	248985.14	11
38105	3	122505.39	11859.60	109336.03	132342.15	3
39001	30	222992.39	224712.23	43207.91	962732.12	30
39003	8	140256.79	194488.28	44694.48	618415.55	8
39005	3	45072.02	16489.61	27006.70	59314.31	3
39007	13	76898.16	25161.50	42435.90	137851.61	13
39009	55	157465.84	141760.51	591.7800000	798909.37	55
39011	3	70610.25	27050.03	53406.07	101789.24	3
39013	209	138895.82	147989.48	265.9500000	954832.50	209
39015	203	173196.94	192959.68	36693.73	868850.21	203
39017	23	149799.75	156216.58	40692.40	665603.91	23
39019	1	233554.49	. 302 10.00	233554.49	233554.49	1
39021	1	81586.86	•	81586.86	81586.86	1
33021	'	31000.00	•	31000.00	31000.00	'

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
39023	9	106632.01	86318.20	26858.96	281917.22	9
39025	41	98680.90	63679.06	15826.98	372020.97	41
39027	2	60115.83	18747.35	46859.45	73372.20	2
39029	25	127948.01	117171.55	685.0700000	487429.22	25
39031	12	182819.99	131371.69	52247.61	444383.25	12
39033	2	49691.85	25667.33	31542.31	67841.39	2
39035	47	286779.11	853342.00	8549.76	5765118.85	47
39037	5	301819.92	153142.12	58450.64	483062.54	5
39041	5	72093.25	23484.18	49039.80	104240.39	5
39045	21	485422.61	585255.46	48728.09	2561054.43	21
39047	3	86012.07	53393.88	50423.59	147406.78	3
39049	54	136241.07	113620.74	42780.00	619408.10	54
39053	49	153943.02	135458.31	22772.29	768659.99	49
39055	3	39904.47	11748.05	29483.68	52636.31	3
39057	25	258636.32	471555.82	981.5400000	2217266.15	25
39059	32	138619.50	199731.20	25934.49	1102006.06	32
39061	84	168857.25	184075.17	6106.26	1553025.00	84
39063	21	240443.27	372088.49	25015.24	1371165.71	21
39065	13	392815.26	429233.67	52617.33	1347528.93	13
39067	7	107898.67	115250.79	46212.88	365790.28	7
39071	3	68096.52	33715.60	47336.01	106998.57	3
39073	5	130599.10	76580.91	71727.37	257752.91	5
39075	4	89047.75	70387.08	47120.58	194238.94	4
39077	15	282501.32	222717.64	35773.29	668993.92	15
39079	15	92325.85	44078.88	11242.50	172743.21	15
39081	59	128865.32	115616.49	12718.59	643158.10	59
39083	6	64087.48	24655.72	39547.69	110413.12	6
39085	33	117192.48	130919.54	270.4900000	599074.96	33
39087	29	195134.41	93128.39	5112.31	436077.69	29
39089	22	66148.93	30125.78	42289.84	159887.09	22
39091	4	148263.94	121008.36	45577.77	307559.69	4
39093	12	199729.51	129255.22	62275.21	465247.06	12
39097	2	45853.63	4861.95	42415.71	49291.54	2
39099	4	107525.15	83243.58	42404.36	224068.45	4
39103	1	84361.79		84361.79	84361.79	1
39105	28	102793.37	71507.18	35157.29	312997.27	28
39107	4	106840.91	61533.10	45230.93	178203.96	4
39109	6	111320.64	103263.88	46858.17	307966.63	6
39111	107	218844.64	207995.67	13041.03	1290508.29	107
39113	56	235342.75	269807.48	43867.05	1539724.80	56
39115	21	167643.89	161924.83	21939.81	637537.50	21
39117	1	22761.33		22761.33	22761.33	1
39119	10	78001.99	48124.27	21757.26	184414.54	10
39121	27	129963.41	68222.61	44351.56	297269.97	27
39125	2	210200.37	154970.65	100619.57	319781.16	2
39127	14	186752.47	237582.53	27514.63	695029.94	14
39129	1	73468.14		73468.14	73468.14	1
39131	10	269655.36	205870.18	53331.85	704013.24	10

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
39133	3	66206.32	16282.78	55366.60	84930.48	3
39135	2	58011.13	19780.56	44024.16	71998.09	2
39137	11	186001.10	253189.96	316.6500000	895712.52	11
39139	19	89571.42	55907.92	16414.02	241467.50	19
39141	3	1070709.74	1521449.35	63426.75	2820883.97	3
39145	34	229768.36	237760.71	48851.86	1096316.58	34
39147	13	412335.21	275817.68	71954.39	939613.21	13
39149	3	88007.92	30360.09	65404.64	122516.32	3
39151	4	103441.87	70932.42	616.2000000	161800.91	4
39153	29	89232.12	98451.35	22636.44	556793.57	29
39155	21	139939.27	156836.06	40025.71	621218.37	21
39157	14	75027.48	37063.58	41641.42	179397.54	14
39159	3	70678.51	16990.85	58179.78	90024.64	3
39163	12	228612.97	158218.92	66678.54	662991.21	12
39165	11	95030.42	56354.48	39858.66	197677.56	11
39167	46	184356.00	251536.00	17835.48	1511269.52	46
39169	2	60014.59	6027.37	55752.59	64276.58	2
39175	2	62087.81	10218.55	54862.20	69313.41	2
40001	14	93908.16	75428.86	8648.40	270590.90	14
40003	5	205964.21	105711.56	65480.27	338436.00	5
40005	17	162320.59	132548.29	2922.94	473652.89	17
40007	7	101630.28	63355.69	47867.30	235707.80	7
40009	8	147117.57	51546.48	83297.70	224728.67	8
40011	16	69376.38	26421.10	36432.87	128163.35	16
40013	13	73776.13	39471.24	28042.76	173026.75	13
40015	47	147025.92	168871.44	1044.55	769773.79	47
40017	56	624748.80	1715223.08	41609.16	12219010.48	56
40019	23	162058.08	106015.71	53433.82	404605.19	23
40021	15	161554.75	276154.39	32101.37	1146567.79	15
40023	2	237740.05	141730.08	137521.75	337958.35	2
40025	2	90760.73	52687.25	53505.21	128016.24	2
40027	93	494241.65	1139274.81	11836.04	7436904.46	93
40029	1	65572.49		65572.49	65572.49	1
40031	96	245749.29	282653.08	41093.67	2153618.89	96
40033	47	103155.56	72228.71	35098.75	355013.37	47
40035	13	102635.94	71214.28	51804.05	275061.75	13
40037	27	121956.01	117201.89	17024.63	585505.25	27
40039	29	103468.09	70625.85	24517.71	316929.75	29
40041	13	103166.22	43879.62	44644.13	176901.25	13
40043	23	270614.71	151804.75	94581.60	640546.96	23
40045	2	70819.15	36629.17	44918.41	96719.88	2
40047	17	180648.91	254324.59	7450.31	867195.39	17
40049	68	129183.07	96453.01	22047.14	518405.37	68
40049	41	351510.71	1159882.06	19607.54	7499997.47	41
40051	22	116014.82	64142.47	41702.64	260430.32	22
40055	8	89421.88	38115.90	28556.19	153169.52	8
	2		4622.29			2
40057 40061		90819.05	260800.13	87550.60 29650.65	94087.50	
40001	32	231341.36	200000.13	29650.65	1189226.29	32

40 of 57

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
40063	13	223880.09	255808.87	17815.50	649035.92	13	
40065	25	168510.31	181085.54	25155.99	799475.45	25	
40067	18	55370.00	25235.75	29596.69	113301.09	18	
40069	8	131181.73	69732.72	59275.81	259522.29	8	
40071	36	251032.64	433993.29	481.1900000	2564190.14	36	
40073	18	127357.20	106885.96	15651.95	431043.50	18	
40075	16	83610.37	31436.51	37431.85	139484.69	16	
40077	6	70382.15	42069.46	2007.50	123542.28	6	
40079	30	182113.67	251278.75	6332.31	1375717.35	30	
40081	33	110049.48	78312.87	1520.00	346346.71	33	
40083	24	223429.14	423119.80	5230.34	2135932.28	24	
40085	6	90387.77	42397.52	46087.20	160936.47	6	
40087	46	177710.06	234385.29	30415.02	1164226.38	46	
40089	52	344727.43	692839.09	269.8900000	4319650.21	52	
40091	59	227075.29	262341.40	10168.57	941348.45	59	
40093	4	181887.56	143514.64	47816.89	383492.30	4	
40095	6	177203.94	156200.44	52631.48	456673.86	6	
40097	27	136487.84	101912.69	962.1700000	465517.84	27	
40099	11	172548.49	131943.83	34793.41	495612.94	11	
40101	43	369739.24	749823.96	1304.54	4592955.96	43	
40103	5	264684.55	160697.47	113574.90	478526.56	5	
40105	19	155868.11	119301.87	33270.97	477176.56	19	
40107	25	238058.57	220960.59	37297.15	865812.83	25	
40109	208	324137.20	718061.82	8023.40	7375086.39	208	
40111	31	122720.60	104414.13	40021.75	406986.83	31	
40113	11	209855.10	216296.13	51401.86	823673.29	11	
40115	37	130262.78	84621.03	21809.55	434036.05	37	
40117	7	77198.69	30462.73	16559.54	116055.35	7	
40119	18	138822.82	113797.48	50955.64	419800.03	18	
40121	38	161741.94	166936.99	49306.53	725636.06	38	
40123	33	156208.33	191281.33	1950.19	868540.07	33	
40125	30	101918.52	61773.22	11593.49	256196.55	30	
40127	6	268356.86	355611.51	32083.55	916727.76	6	
40129	5	164624.01	105927.96	35019.02	282973.74	5	
40131	36	461957.27	1706300.70	20674.32	10359273.60	36	
40133	14	68402.25	50977.17	4006.20	158232.15	14	
40135	28	194628.72	176978.89	39793.01	721854.61	28	
40137	18	183292.31	168243.67	25211.82	581446.55	18	
40139	3	100627.77	74331.77	56153.91	186439.61	3	
40141	10	137794.49	56653.46	54532.66	227391.67	10	
40143	168	239653.38	257067.55	46237.50	1483674.96	168	
40145	20	145090.74	79102.40	56159.01	339257.96	20	
40147	8	58772.53	16642.89	35387.60	85167.60	8	
40149	31	153071.13	83332.78	28203.95	312693.75	31	
40151	4	102506.04	72448.48	59805.69	210954.12	4	
40153	6	117086.33	100347.57	30673.35	258854.03	6	
41003	6	179082.24	222273.53	1056.44	559978.80	6	
41005	23	315282.99	432627.67	38551.78	1597762.50	23	

		Analysis Varia	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
41007	12	152236.96	84048.42	24829.53	312879.94	12
41009	34	166126.46	153439.49	450.0000000	639257.42	34
41011	10	227125.04	187317.83	28844.16	614965.76	10
41013	1	95927.10		95927.10	95927.10	1
41015	20	386842.43	384317.96	45882.64	1468162.87	20
41017	4	435779.21	464258.22	68690.64	1110742.01	4
41019	25	584464.32	1437359.12	318.4000000	7228129.13	25
41023	1	1194845.25		1194845.25	1194845.25	1
41027	12	182298.48	239772.64	49758.82	883459.08	12
41029	17	206315.89	150010.17	10905.49	490935.00	17
41033	3	497501.47	384163.58	58428.96	771747.45	3
41039	81	754355.49	2321261.84	43185.84	19904592.62	81
41041	27	301794.65	376516.95	30558.42	1598132.21	27
41043	26	213822.69	157466.00	43068.42	763904.81	26
41047	25	168648.20	147578.41	35446.61	716756.13	25
41051	41	220451.64	229889.91	42223.13	964072.59	41
41053	12	158300.41	179240.99	187.5300000	559201.15	12
41057	34	1245375.63	5675778.92	32501.50	33338143.75	34
41059	11	191588.13	82823.42	106473.75	362164.01	11
41061	1	73367.23		73367.23	73367.23	1
41067	9	214294.74	330549.38	48123.69	1048525.38	9
41069	1	194737.50		194737.50	194737.50	1
41071	11	141428.96	93995.94	54339.72	383448.35	11
42001	5	76613.57	14169.58	61075.86	94042.61	5
42003	160	133191.78	150873.05	2508.60	1348586.67	160
42005	9	97105.81	92519.01	26640.83	327650.37	9
42007	8	92301.30	61182.66	783.5700000	194211.07	8
42009	3	159982.65	163037.47	48030.30	347035.98	3
42011	25	99620.58	91762.64	6669.86	385256.82	25
42013	8	114804.66	71305.00	33879.91	265998.69	8
42015	69	267346.19	390199.05	3951.78	2032782.48	69
42017	49	109110.85	87964.92	4388.22	562283.05	49
42019	12	97279.30	66974.35	18640.01	234159.40	12
42023	1	37349.14		37349.14	37349.14	1
42025	7	127340.42	128578.34	617.3300000	344505.23	7
42027	4	554854.38	751424.61	63046.92	1657777.26	4
42029	27	84476.87	43812.55	4452.72	169667.30	27
42031	1	38596.28		38596.28	38596.28	1
42033	7	127317.63	116373.29	17192.10	373653.60	7
42035	4	116580.47	72263.45	47331.18	201610.80	4
42037	51	136972.95	107422.63	27669.38	520632.43	51
42039	4	108758.96	83717.57	34022.50	221410.03	4
42041	4	72611.44	24400.95	51270.19	105430.41	4
42043	98	159034.84	187796.04	1657.50	1037760.64	98
42045	49	97144.81	102270.31	337.6700000	516415.23	49
42047	1	69249.16		69249.16	69249.16	1
42051	6	161210.19	175063.60	62195.90	517407.84	6
42055	2	115274.43	71966.72	64386.27	166162.58	2

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
42057	1	38761.75		38761.75	38761.75	1
42059	7	51979.00	9638.05	42096.13	70606.63	7
42061	5	120471.87	127068.93	48030.30	347035.98	5
42063	4	120245.87	95777.28	43988.44	255988.39	4
42065	2	51931.63	2636.72	50067.18	53796.07	2
42069	38	156717.72	150280.51	275.2500000	648386.32	38
42071	30	152633.21	185286.50	22727.85	797814.91	30
42073	6	103349.95	34107.41	73339.84	162187.45	6
42075	9	71186.03	17966.55	53117.98	102546.47	9
42077	8	160006.86	88660.72	72260.02	310771.53	8
42079	152	151457.70	205039.27	819.9200000	1932070.18	152
42081	33	164592.52	175903.75	3756.40	897809.62	33
42083	4	57248.62	28320.66	31375.76	97346.40	4
42085	2	63425.81	42675.23	33249.86	93601.75	2
42087	2	59778.53	3878.48	57036.03	62521.03	2
42089	12	91116.09	94177.02	20740.34	321865.29	12
42091	71	123637.42	114664.84	40899.27	730684.10	71
42093	8	989484.64	2008675.57	73711.43	5940167.53	8
42095	67	117221.74	86744.43	307.9100000	565047.30	67
42097	18	434338.21	1069214.32	37171.50	4564749.35	18
42099	2	97764.48	95068.99	30540.55	164988.41	2
42101	71	321110.10	712125.55	3147.93	5175682.68	71
42103	5	49969.45	29748.32	3172.32	83410.57	5
42105	2	74840.26	7302.77	69676.42	80004.09	2
42107	67	199742.26	305077.99	12510.32	1905001.31	67
42109	1	50634.10		50634.10	50634.10	1
42111	4	128368.30	118234.42	51508.21	304260.66	4
42113	22	263833.15	238142.90	49143.92	1082409.03	22
42115	66	241512.53	300496.12	2082.34	1436001.55	66
42117	8	85004.00	41833.96	42539.51	167192.42	8
42119	2	119472.08	23910.48	102564.81	136379.34	2
42121	3	95061.14	48388.06	46136.26	142893.89	3
42123	1	55519.64		55519.64	55519.64	1
42125	17	72405.49	45289.35	9413.84	154954.85	17
42127	43	92680.89	97126.26	352.7300000	480743.32	43
42129	17	84370.90	41440.30	22880.02	190952.19	17
42131	51	151041.18	160806.21	152.9000000	791368.60	51
42133	26	100550.47	128500.95	7866.53	649494.74	26
44001	11	84418.99	65261.46	44909.21	273466.50	11
44003	40	355715.82	1328111.75	55661.23	8522950.39	40
44005	21	105872.67	100889.29	35982.60	477021.28	21
44007	85	147323.11	174110.39	12487.20	1325122.34	85
44009	38	126861.20	128529.88	1953.75	587583.32	38
45001	2	164163.25	26571.31	145374.50	182952.00	2
45003	21	1579893.08	2562748.76	39643.19	10169944.76	21
45005	1	958487.61		958487.61	958487.61	1
45007	14	451202.88	561639.29	44287.50	1741508.23	14
45009	5	822929.52	748286.15	137107.26	1949474.60	5

		Analysis Varial	ole : totalObliga	ated totalObligated	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
45011	2	1401994.55	1899499.74	58845.40	2745143.70	2
45013	43	1768052.96	2915250.54	38433.50	13991797.67	43
45015	79	743264.34	983739.50	14282.09	5093633.51	79
45017	3	256465.10	299779.54	58636.57	601378.70	3
45019	132	383241.95	998789.12	181.5000000	9899265.88	132
45021	7	128968.43	69376.30	71005.49	242576.83	7
45023	1	44668.62		44668.62	44668.62	1
45025	15	317417.47	566083.97	45861.80	2336943.85	15
45027	9	167370.03	97682.51	52785.71	346559.34	9
45029	20	533198.03	556710.74	45767.52	2020071.23	20
45031	15	329226.76	537400.26	38850.00	2157524.71	15
45033	7	172168.48	138724.57	29250.34	460755.13	7
45035	23	307280.66	257058.03	55871.61	1147351.33	23
45039	2	319212.79	90906.67	254932.06	383493.51	2
45041	20	253096.57	239894.24	43152.95	904563.31	20
45043	34	253544.08	333963.00	47221.22	1870351.32	34
45045	31	226796.93	349919.20	27342.82	1665936.46	31
45047	2	66428.18	19323.33	52764.52	80091.84	2
45049	7	261908.73	103286.40	130862.97	439220.80	
45051	129	452309.20	792635.83	38190.00	7460415.75	129
45053	9	414026.38	549538.72	101370.68	1826441.51	9
45055	3	123128.42	111767.42	43890.99	250968.60	3
45055	1	60395.29	111707.42	60395.29	60395.29	1
45057	5	184706.19	89029.63	62837.23	296749.09	
			09029.03			
45061	10	167763.38 430691.50	450000 40	167763.38	167763.38 1828875.00	10
45063	19		450938.40	118103.70		19
45067	20	399826.99	732769.94	53841.62	2934333.60	20
45069	6	333284.63	250447.44	66663.41	798236.23	6
45071	4	153703.70	46576.85	102355.91	210024.75	4
45073	9	175201.13	114950.28	47191.68	393240.00	9
45075	22	251077.41	322038.74	2176.14	1299634.50	22
45077	5	132817.19	70972.69	49707.64	212819.11	5
45079	51	502442.56	1005671.04	45846.58	6544241.47	51
45083	12	225942.85	197176.90	63532.75	738559.93	12
45085	29	258457.38	258873.75	60188.51	1408527.72	29
45087	2	145848.84	46806.11	112751.92	178945.75	2
45089	26	816391.93	1668969.71	41469.79	8360867.35	26
45091	7	174954.17	126737.32	76401.69	415845.51	7
46003	6	250758.31	124369.96	111550.72	395621.09	6
46005	9	121530.33	54462.45	51693.36	203666.51	9
46007	1	185263.17		185263.17	185263.17	1
46009	6	379069.64	132120.74	165746.85	507243.86	6
46013	6	142616.14	198550.41	6672.84	528930.00	6
46015	2	485876.92	543338.14	101678.84	870075.00	2
46019	3	105301.05	28813.27	76405.71	134031.54	3
46021	1	78082.35		78082.35	78082.35	1
46023	7	205786.06	230800.04	33038.83	710436.75	7
46025	4	93515.95	32590.02	54833.75	128058.55	4

		Analysis Varial	ole : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
46027	2	92643.49	53064.72	55121.07	130165.91	2
46029	10	137463.69	103306.40	47485.77	387990.50	10
46031	2	114856.33	18231.34	101964.82	127747.83	2
46033	3	391099.65	342139.01	8742.11	668366.38	3
46035	4	319723.68	395425.39	75695.92	910614.75	4
46037	8	140508.46	111472.74	54719.18	366900.00	8
46039	1	298318.50		298318.50	298318.50	1
46041	1	98097.83		98097.83	98097.83	1
46045	1	125979.41		125979.41	125979.41	1
46047	3	101015.72	57160.34	45310.25	159527.54	3
46049	1	129662.45		129662.45	129662.45	1
46051	2	76811.44	49149.54	42057.46	111565.41	2
46053	4	228222.02	123344.62	99908.75	356410.16	4
46055	2	151527.27	55018.45	112623.35	190431.19	2
46057	3	331986.95	165544.24	155788.10	484276.49	3
46059	4	105035.89	97627.21	27644.49	233047.37	4
46061	1	403846.61		403846.61	403846.61	1
46065	31	168832.52	151232.61	45974.47	570452.25	31
46067	7	174435.97	75390.25	116097.05	295349.60	7
46071	2	167455.30	12238.67	158801.25	176109.35	2
46073	4	188406.55	110789.03	98984.38	328612.66	4
46077	2	94225.99	20247.88	79908.57	108543.40	2
46079	6	702523.43	702663.07	166935.98	1913475.00	6
46081	8	197999.46	175891.50	64939.04	584623.60	8
46083	7	163386.85	101615.54	40015.21	367101.36	7
46085	2	57105.35	39133.31	29433.92	84776.78	2
46087	2	114247.57	15994.53	102937.73	125557.41	2
46091	2	100513.74	36365.75	74799.27	126228.21	2
46093	6	200329.03	122105.22	73964.74	363637.85	6
46095	2	92908.18	45397.66	60807.18	125009.17	2
46099	19	629076.57	1278212.20	60613.51	5709635.74	19
46101	1	108818.98		108818.98	108818.98	1
46103	8	412500.24	795780.41	69164.76	2375895.51	8
46105	6	149723.65	93075.96	70994.84	329076.47	6
46109	2	89834.64	41046.02	60810.72	118858.56	2
46111	3	171875.38	110242.12	61077.20	281552.90	3
46113	3	80478.88	47721.41	42308.65	133982.13	3
46115	5	152033.14	91372.40	45519.15	250698.75	5
46117	27	175725.21	158771.97	42936.74	686869.23	27
46119	1	130263.95		130263.95	130263.95	1
46121	2	328486.90	69797.24	279132.79	377841.00	2
46125	4	165583.54	8780.90	154114.97	173215.50	4
46127	55	263906.49	404401.17	40126.54	2145623.97	55
46135	9	190279.93	120607.43	41670.00	444014.72	9
46137	1	40377.64		40377.64	40377.64	1
47001	7	87773.17	54704.46	44457.37	198821.86	7
47003	6	156912.37	202790.64	42571.44	567675.00	6
47005	9	153210.20	110595.06	52366.60	379268.53	9

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
47007	2	161752.50	140685.97	62272.50	261232.50	2
47009	11	164857.27	118141.34	71567.18	485295.83	11
47011	19	325762.85	310859.99	53468.03	1164098.66	19
47013	21	137996.71	114230.28	2741.24	478076.92	21
47017	8	118266.45	78284.20	52108.19	268693.04	8
47019	3	240063.87	313093.56	44076.37	601153.14	3
47021	17	122095.59	119315.62	6885.02	462613.43	17
47023	1	183326.34		183326.34	183326.34	1
47025	5	140525.72	87957.88	57900.00	269048.00	5
47027	1	148958.19		148958.19	148958.19	1
47029	3	102767.24	107612.86	19839.89	224373.41	3
47031	6	223761.10	208310.47	40859.28	532053.63	6
47033	3	52408.10	11583.40	41030.95	64187.28	3
47035	6	1114791.21	2412416.16	90676.62	6038330.63	6
47037	173	732108.80	1715360.88	279.6700000	11430277.84	173
47039	5	146391.24	111384.24	65768.12	308632.21	5
47043	13	214851.31	171302.36	47670.41	604050.34	13
47045	13	125923.40	108971.64	46651.55	393558.52	13
47047	2	333139.64	313106.52	111739.89	554539.38	2
47049	5	465786.39	765877.92	45572.45	1832436.67	5
47051	1	111034.53		111034.53	111034.53	1
47053	10	172489.31	198575.56	264.8900000	673559.64	10
47055	3	145326.37	71556.73	102082.57	227922.41	3
47059	22	142057.69	152274.25	7438.97	600363.51	22
47065	43	1629945.43	5202669.52	40207.07	31915968.89	43
47069	4	70102.94	26502.91	37301.87	97303.40	4
47071	15	135631.69	151262.65	42638.36	637544.33	15
47075	5	93709.76	39535.84	48649.79	140872.05	5
47077	8	252670.28	333702.15	42310.18	1017641.40	8
47079	11	139449.96	130988.70	48365.80	472368.22	11
47081	20	199020.29	146706.97	18549.84	491847.71	20
47083	5	262205.32	333649.24	74433.52	852673.40	5
47085	33	278805.69	428139.11	56349.45	2520701.41	33
47087	14	291184.48	258547.97	421.6000000	836138.38	14
47091	2	40241.90	31638.65	17869.99	62613.80	2
47093	37	326937.06	540886.89	7851.78	2964494.93	37
47095	4	88217.26	20575.53	59601.10	108419.34	4
47097	4	78145.24	72626.54	6459.92	179020.38	4
47099	10	197535.15	161926.71	46570.24	621278.18	10
47101	2	68173.94	35851.74	42822.93	93524.95	2
47103	2	234007.17	257561.86	51883.43	416130.91	2
47105	6	210792.01	200837.32	65828.46	585613.16	6
47107	4	79664.09	25615.44	50071.86	112265.28	4
47109	8	194996.53	90119.61	92535.34	339121.29	8
47111	12	95880.30	44862.17	41940.95	185859.86	12
47113	79	355382.08	1003612.26	346.3900000	6959389.67	79
47115	6	156595.89	78237.60	43008.82	271165.22	6
47117	4	107822.06	111915.90	393.9000000	262730.69	4

		Analysis Varial	ole : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
47119	8	195015.51	150795.48	65900.71	435744.17	8
47123	7	146426.78	122010.65	55690.42	328974.34	7
47125	82	476448.46	691392.57	488.0900000	3635575.18	82
47127	2	302969.04	273000.41	109928.60	496009.48	2
47129	4	160168.12	128571.20	71110.08	350964.47	4
47131	9	167768.24	101096.73	46268.61	410529.39	9
47133	8	216532.54	167332.93	34047.86	451249.48	8
47135	3	47366.69	36946.67	17393.79	88645.26	3
47139	1	120669.88		120669.88	120669.88	1
47141	18	386851.58	335949.15	50311.67	1158342.95	18
47143	5	109527.00	57248.04	41984.96	194408.09	5
47145	20	201583.33	130587.03	40389.26	459824.87	20
47147	2	187522.61	14140.66	177523.65	197521.56	2
47149	22	212226.31	175010.97	24638.20	580756.42	22
47151	10	205708.04	128010.66	25189.82	395854.86	10
47153	1	54783.20		54783.20	54783.20	1
47155	16	193505.47	111042.11	37541.35	377969.81	16
47157	159	576035.24	1712271.92	12202.26	18098606.78	159
47159	1	76979.57		76979.57	76979.57	1
47161	1	68521.22		68521.22	68521.22	1
47163	3	83020.80	61956.79	25712.17	148761.97	3
47165	29	113106.16	103796.92	17554.48	539989.51	29
47167	16	187646.40	310551.10	49189.72	1324248.00	16
47169	1	98557.59		98557.59	98557.59	1
47171	4	114333.68	76327.12	49768.00	212862.16	4
47173	2	224244.60	123127.97	137179.97	311309.22	2
47177	6	171395.82	162208.84	60903.99	472635.01	6
47179	4	150235.78	147016.20	21374.08	359710.61	4
47181	4	60690.58	22240.03	42772.27	93023.88	4
47183	4	112156.09	44493.52	60565.96	158347.30	4
47185	1	1162592.37		1162592.37	1162592.37	1
47187	27	116306.36	73700.33	33002.58	291050.36	27
47189	6	562912.88	479240.04	161782.03	1439623.89	6
48001	5	108170.74	82407.72	41291.51	242373.59	5
48003	1	123229.48		123229.48	123229.48	1
48005	18	418983.49	677557.76	58918.65	2975285.10	18
48007	43	1680566.15	5244948.61	135795.83	34295686.45	43
48009	2	73068.47	16716.80	61247.90	84889.03	2
48013	9	100184.21	59398.57	42635.85	227027.28	9
48015	10	181930.78	92705.44	65949.01	360381.33	10
48017	2	196017.05	25689.46	177851.86	214182.24	2
48019	5	212930.38	264726.56	22097.56	675711.83	5
48021	29	407895.24	708847.40	45380.60	3001254.62	29
48023	1	162636.83		162636.83	162636.83	1
48025	3	222114.42	115297.67	107860.15	338427.90	3
48027	7	1058353.85	1709907.34	1420.89	4262521.44	7
48029	59	746395.14	2333009.19	427.5500000	14870967.44	59
48031	2	220194.47	181624.67	91766.43	348622.50	2

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
48035	9	142642.73	75873.56	61144.86	306893.63	9
48037	30	436457.33	838960.12	46130.05	4190114.20	30
48039	158	387346.02	855103.18	569.5800000	7238553.47	158
48041	12	186258.11	174650.00	63318.89	628415.37	12
48047	2	55899.50	7121.73	50863.67	60935.32	2
48049	15	346403.33	228843.91	46254.47	746350.69	15
48051	9	133803.83	113666.08	42263.34	412165.82	9
48053	16	131666.14	90126.58	15093.32	345082.42	16
48055	7	83190.87	48104.62	29037.00	170935.34	7
48057	41	485760.73	1024421.25	43722.52	6407368.61	41
48059	15	236450.69	142730.29	44718.43	593811.54	15
48061	122	215022.62	431787.15	2287.50	4039875.00	122
48067	3	462257.46	606328.80	84221.57	1161619.67	3
48069	3	81527.87	6047.06	74636.45	85947.35	3
48071	93	870229.30	2937429.35	2346.49	19605624.06	93
48073	13	119601.25	79589.88	34089.47	271139.76	13
48075	1	73439.52		73439.52	73439.52	1
48077	1	113304.11		113304.11	113304.11	1
48085	15	505701.92	684488.76	91477.97	2201734.54	15
48089	13	155654.13	51552.97	73766.76	220576.41	13
48091	41	118567.03	104102.56	30232.56	569310.14	41
48093	55	196025.84	190658.38	50691.88	1313087.87	55
48097	31	176672.78	146855.81	50719.34	576782.60	31
48099	4	318270.03	470806.27	47076.41	1020545.94	4
48101	1	76611.69		76611.69	76611.69	1
48113	91	662902.05	561969.58	23826.51	3518958.23	91
48117	2	70103.73	32917.31	46827.67	93379.78	2
48119	1	144540.48		144540.48	144540.48	1
48121	19	259122.91	232332.38	805.6700000	782263.36	19
48123	14	240035.66	144988.27	49268.61	445458.72	14
48125	1	49892.48		49892.48	49892.48	1
48127	5	69409.65	31315.11	42587.58	109244.00	5
48129	1	50945.22		50945.22	50945.22	1
48133	15	426494.08	529992.89	48091.31	1925796.00	15
48135	1	107564.28		107564.28	107564.28	1
48137	5	236021.99	442143.36	31499.31	1026911.04	5
48139	3	169885.15	104147.68	78078.40	283059.47	3
48141	36	198175.56	264897.91	571.4100000	1031545.27	36
48143	10	117745.99	80142.37	38291.23	316873.45	10
48147	6	138952.12	143844.27	36221.66	415136.70	6
48149	9	269374.13	325394.49	122393.56	1129532.27	9
48151	1	143455.38		143455.38	143455.38	1
48153	2	159139.57	73893.39	106889.05	211390.08	2
48157	100	686356.75	1490697.48	19665.47	9341933.87	100
48159	1	404797.45		404797.45	404797.45	1
48161	2	178158.42	53250.76	140504.44	215812.39	2
48163	1	44051.87		44051.87	44051.87	1
48167	729	615165.71	2114342.23	765.0000000	28356759.08	729

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
48169	2	68492.86	28444.85	48379.31	88606.40	2
48171	2	70014.21	46602.52	37061.25	102967.16	2
48175	2	90695.77	46452.16	57849.13	123542.40	2
48177	3	366745.75	459957.09	55442.27	895061.06	3
48179	3	67283.21	55383.27	5215.13	111657.85	3
48181	12	125996.88	78211.26	41168.52	337577.84	12
48183	11	207466.78	145726.11	71596.15	578792.25	11
48185	7	123654.08	31004.37	79248.98	159164.72	7
48187	22	152690.96	175500.69	34344.17	705062.70	22
48191	5	97000.52	60128.41	55950.62	201931.52	5
48193	8	72754.13	17185.19	55816.92	102853.75	8
48199	78	1088988.59	4426325.29	628.8100000	38074387.53	78
48201	1403	1580104.03	8956960.14	264.6300000	237292334	1403
48203	5	149135.63	69757.87	75861.56	232712.67	5
48207	3	387943.57	222036.03	155755.03	598199.18	3
48209	36	190981.87	207065.45	26034.56	1104783.70	36
48211	1	178122.04		178122.04	178122.04	1
48213	5	203120.46	205712.63	89500.29	568802.16	5
48215	59	434661.29	963348.97	27861.45	6720662.67	59
48217	23	347641.53	272964.87	16620.22	1133095.11	23
48219	1	290234.33		290234.33	290234.33	1
48221	4	122074.27	130776.08	8383.53	304729.80	4
48223	14	291263.49	199167.10	123230.69	731939.38	14
48225	21	246906.88	253145.05	59401.51	1274365.28	21
48227	2	97003.00	22452.16	81126.92	112879.07	2
48229	1	47709.69		47709.69	47709.69	1
48231	5	86990.96	57715.53	40702.44	186953.20	5
48237	3	201778.71	126881.48	57224.13	294717.32	3
48239	4	433026.48	564356.43	107616.68	1277671.51	4
48241	62	185650.97	140678.40	59235.93	586829.27	62
48243	1	51353.10		51353.10	51353.10	1
48245	468	645917.54	2593812.49	415.1500000	42538176.00	468
48249	3	151413.09	19595.65	138565.64	173967.43	3
48251	2	147360.71	62790.08	102961.42	191760.00	2
48253	15	368828.03	259065.05	100976.33	764556.59	15
48255	3	79161.91	42034.71	54587.60	127698.13	3
48257	5	123200.65	125762.42	17365.86	323541.98	5
48265	4	179916.55	121388.93	101817.04	358674.27	4
48267	10	320311.29	312381.01	107507.25	1130100.00	10
48271	3	132889.66	149381.25	37688.62	305058.75	3
48273	3	214092.91	166310.93	55271.96	386998.06	3
48275	1	90790.17		90790.17	90790.17	1
48277	15	264892.31	309457.43	41261.77	1187793.98	15
48279	1	132024.18		132024.18	132024.18	1
48281	1	53395.65		53395.65	53395.65	1
48283	6	82381.84	52229.67	45238.24	185592.91	6
48289	7	109829.23	135951.26	44999.76	416499.47	7
48291	78	590273.61	1006556.70	6590.07	6131315.06	78

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
48297	1	49479.84		49479.84	49479.84	1
48299	3	568841.11	358097.94	193539.00	906809.76	3
48303	16	286712.11	195396.27	52641.21	738534.67	16
48305	1	47401.50		47401.50	47401.50	1
48307	7	301997.38	130100.91	150998.41	485202.56	7
48309	25	1247140.35	2998444.94	11449.60	14853154.11	25
48313	6	104900.39	82168.33	52804.82	264470.25	6
48319	2	188663.30	83572.50	129568.62	247757.98	2
48321	24	394553.25	670119.71	45850.31	3357457.19	24
48323	5	39707.08	7167.17	29980.85	48244.40	5
48325	15	59787.32	33576.40	698.3300000	137026.23	15
48327	1	180323.32		180323.32	180323.32	1
48329	1	62194.91		62194.91	62194.91	1
48331	4	634338.87	966806.25	111058.08	2083152.60	4
48333	4	58132.70	5245.68	52369.54	65065.49	4
48337	25	237147.09	177218.11	70682.52	609902.19	25
48339	89	626161.61	1680366.03	6847.84	14758451.62	89
48343	1	73697.21		73697.21	73697.21	1
48347	19	255671.36	390454.94	69583.99	1798740.58	19
48349	1	928831.42		928831.42	928831.42	1
48351	51	579047.91	1470453.60	3316.39	10003274.68	51
48355	149	984086.00	2468059.31	6395.67	22377021.40	149
48361	184	938278.60	2429140.38	715.8900000	18617027.40	184
48365	1	260542.77		260542.77	260542.77	1
48367	6	215295.45	143065.76	63706.44	466564.79	6
48369	4	118863.70	50359.45	77318.92	191734.00	4
48371	1	52542.94		52542.94	52542.94	1
48373	23	396957.27	750636.74	59442.23	3329381.11	23
48375	7	174561.64	90151.35	49269.14	314623.47	7
48379	1	121222.93		121222.93	121222.93	1
48381	3	53461.56	10197.93	42614.17	62853.69	3
48385	2	100553.16	37261.33	74205.42	126900.90	2
48387	5	580487.83	761570.51	20342.42	1726273.12	5
48391	32	758366.61	1543638.58	43438.39	8324361.43	32
48393	1	136628.68		136628.68	136628.68	1
48401	6	247242.68	242218.02	40000.00	675722.81	6
48403	7	105696.76	53863.30	57315.62	211808.35	7
48405	14	81968.56	56704.49	29688.94	235621.80	14
48407	14	466168.16	723210.08	36157.50	2841370.82	14
48409	49	685695.82	1337379.54	15394.46	7465793.13	49
48411	6	144852.69	122839.88	61370.14	382637.38	6
48419	9	167846.37	77614.18	75237.91	314644.83	9
48423	9	234662.12	307357.98	61882.68	1048486.61	9
48425	2	113368.01	614.5252903	112933.47	113802.54	2
48427	15	109856.49	69700.14	39138.48	233605.94	15
48429	6	68108.35	34361.76	32595.50	126787.83	6
48435	2	139698.96	22555.24	123750.00	155647.92	2

50 of 57

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
48441	6	92546.90	56472.40	10998.40	187500.00	6
48445	2	129668.39	42389.62	99694.40	159642.37	2
48447	3	187321.88	103444.56	105088.58	303465.46	3
48449	2	74013.80	22457.61	58133.87	89893.73	2
48451	2	77335.13	41641.21	47890.34	106779.91	2
48453	60	722086.32	2008760.20	14590.61	12861475.93	60
48455	7	99548.18	54465.90	62275.00	217589.92	7
48457	42	919211.38	1971406.92	51027.26	9678300.29	42
48459	3	66348.83	5666.14	60152.25	71265.62	3
48463	11	132178.66	184751.66	37974.32	680040.12	11
48465	20	93632.95	90264.42	8559.81	333171.72	20
48467	14	130435.93	98291.58	23415.78	412260.82	14
48469	71	388512.04	903476.42	578.9700000	6974589.50	71
48471	32	232434.32	152195.05	24234.68	702341.07	32
48473	13	156285.36	123582.52	31655.31	403920.58	13
48477	19	176360.42	184380.92	58729.27	883575.30	19
48479	20	92965.76	77251.67	421.1700000	277902.69	20
48481	25	214233.25	201472.41	580.3900000	888886.75	25
48483	2	111426.01	3443.16	108991.32	113860.69	2
48485	12	173174.73	84206.12	64874.22	319182.90	12
48489	9	151569.77	72863.35	59510.84	265983.80	9
48491	11	163951.55	135441.22	52430.95	484639.24	11
48493	11	110958.66	82343.85	39748.80	291559.99	11
48497	3	216958.01	232225.81	50489.74	482250.00	3
48503	4	106387.71	80417.32	50920.91	225865.14	4
48505	1	18141.30		18141.30	18141.30	1
48507	16	121707.93	130239.27	37000.09	475999.92	16
49001	2	138422.82	39572.01	110441.18	166404.46	2
49003	3	117532.07	67274.58	47670.41	181880.25	3
49005	13	205763.93	182995.16	107124.36	792452.70	13
49011	19	210930.98	180734.65	26592.60	607697.70	19
49013	2	56038.73	826.2542738	55454.48	56622.98	2
49015	1	40273.29		40273.29	40273.29	1
49017	1	49167.75		49167.75	49167.75	1
49021	3	83974.57	43579.78	50477.85	133244.84	3
49025	2	36708.22	50231.13	1189.45	72226.99	2
49035	21	317726.95	604808.29	38116.16	2891882.52	21
49039	2	59978.36	8212.54	54171.21	65785.50	2
49045	1	47190.76		47190.76	47190.76	1
49047	1	108844.03		108844.03	108844.03	1
49049	4	75247.22	40370.05	29212.94	110294.00	4
49051	2	159688.61	29999.97	138475.42	180901.79	2
49053	71	183831.02	181201.20	1302.65	1015452.22	71
49057	11	183851.56	213101.70	38720.05	791759.01	11
50001	33	226095.01	230762.68	37877.67	1075500.00	33
50003	19	268821.24	412777.84	64344.44	1900116.46	19
50005	35	110140.08	81090.61	41970.99	439960.57	35
50007	26	237687.03	289536.72	53348.84	1154699.21	26

		Analysis Varial	ble : totalObliga	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
50009	14	108249.20	85636.07	49158.59	327264.64	14
50011	17	145956.89	148864.95	30271.72	552600.00	17
50013	5	64092.43	20907.65	41904.68	89136.80	5
50015	26	247620.73	366277.47	18292.29	1904841.09	26
50017	52	156688.80	151403.53	41835.48	953385.81	52
50019	12	276545.43	273974.19	71653.20	874790.72	12
50021	61	181826.38	153881.73	14975.22	797544.51	61
50023	62	214623.58	285645.31	49787.10	1786589.85	62
50025	131	186892.68	224170.02	18912.78	1749793.42	131
50027	194	193231.03	218271.00	32324.33	1434758.72	194
51001	16	84774.59	68185.11	29226.77	282506.01	16
51003	2	72686.48	31826.20	50181.96	95191.00	2
51005	2	82040.49	9189.60	75542.46	88538.51	2
51009	1	54407.32		54407.32	54407.32	1
51013	46	219830.16	323945.13	39542.40	1630794.92	46
51015	2	68868.72	8495.47	62861.51	74875.92	2
51025	1	194388.14		194388.14	194388.14	1
51027	27	113041.80	198224.65	232.7700000	1075434.21	27
51036	2	31835.54	38848.47	4365.52	59305.56	2
51041	42	284832.04	355447.19	14862.03	2175841.23	42
51047	3	225624.99	181552.43	98828.11	433602.81	3
51051	1	79524.48		79524.48	79524.48	1
51053	2	119191.62	67156.66	71704.69	166678.55	2
51059	52	210747.71	245113.27	257.3600000	1093347.54	52
51061	2	210292.27	70068.30	160746.50	259838.04	2
51065	1	105138.39		105138.39	105138.39	1
51069	2	75917.78	31718.14	53489.66	98345.89	2
51073	3	230413.91	231646.10	60814.74	494341.96	3
51075	1	211479.14		211479.14	211479.14	1
51081	1	94870.99		94870.99	94870.99	1
51085	9	216372.51	386476.35	215.9400000	1234538.36	9
51087	65	306314.42	573463.97	559.9300000	3213199.02	65
51089	3	191019.98	100817.84	82101.30	281071.13	3
51093	22	185988.43	185583.56	34221.51	662501.79	22
51095	15	559055.53	1353464.83	10175.92	5175946.30	15
51101	1	65119.88		65119.88	65119.88	1
51103	1	304952.40		304952.40	304952.40	1
51105	1	42216.87		42216.87	42216.87	1
51107	15	134502.11	106354.96	11893.86	387638.26	15
51109	10	4177225.49	9119898.59	21495.49	29803336.60	10
51115	1	62288.23		62288.23	62288.23	1
51117	4	168844.37	127051.85	56312.01	350574.80	4
51119	3	98184.03	85235.78	475.6900000	157282.61	3
51121	3	101257.89	48461.49	48872.60	144490.25	3
51127	7	118751.14	78555.44	31280.26	227796.30	7
51131	1	237199.44		237199.44	237199.44	1
51135	3	242848.89	75632.89	157250.03	300646.99	3
51143	4	711880.35	1039894.48	152362.74	2271091.11	4

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
51145	1	53512.77		53512.77	53512.77	1	
51149	8	110950.88	86777.61	51304.04	298681.33	8	
51153	9	133139.21	117905.23	48713.73	344519.33	9	
51159	1	40982.29		40982.29	40982.29	1	
51161	2	125980.31	97430.46	57086.57	194874.05	2	
51165	6	253375.15	151694.56	67644.01	431782.54	6	
51167	3	147405.64	123021.69	53600.41	286692.08	3	
51175	4	619298.66	1029188.87	36877.02	2161341.30	4	
51177	2	195481.01	89966.02	131865.42	259096.59	2	
51179	4	99101.87	27025.96	59663.40	119665.64	4	
51181	1	1616810.51		1616810.51	1616810.51	1	
51183	3	7305.44	4356.54	3240.26	11904.19	3	
51185	3	32968.40	24312.42	4956.62	48586.48	3	
51193	9	62110.19	36925.49	9141.75	134432.06	9	
51195	1	54025.43		54025.43	54025.43	1	
51197	1	67698.55		67698.55	67698.55	1	
51199	13	689557.70	1500988.79	52520.27	5629065.89	13	
51510	38	188316.26	195112.31	2147.24	710242.70	38	
51515	1	50589.99		50589.99	50589.99	1	
51540	1	93428.94		93428.94	93428.94	1	
51550	43	451187.10	1410438.89	34913.08	9206837.60	43	
51570	7	164816.39	176883.35	43879.49	496094.74	7	
51590	22	374348.99	286761.34	100255.38	1052005.97	22	
51595	2	111375.33	21349.64	96278.85	126471.80	2	
51600	9	100466.81	35066.35	68256.72	183577.34	9	
51610	5	90326.63	29084.88	56740.13	132911.32	5	
51620	29	183315.76	171075.06	2550.84	623632.27	29	
51630	4	115527.14	53137.20	45004.25	163819.25	4	
51640	1	287167.31		287167.31	287167.31	1	
51650	36	510726.48	1237355.36	12144.99	7168323.25	36	
51660	1	99820.78		99820.78	99820.78	1	
51670	3	119879.97	141635.15	34618.18	283375.82	3	
51678	1	160620.11		160620.11	160620.11	1	
51680	3	534463.97	757056.07	71683.52	1408123.29	3	
51683	7	121900.32	59487.27	49401.04	207844.64	7	
51685	3	70891.88	34167.99	47363.04	110083.42	3	
51690	1	179983.73		179983.73	179983.73	1	
51700	57	217875.46	348114.80	276.7600000	2436335.35	57	
51710	64	395268.90	1385885.09	192.5000000	10986396.31	64	
51720	1	46235.52	. ,	46235.52	46235.52	1	
51730	15	194479.21	291537.94	40817.47	1050511.01	15	
51735	18	133894.07	127202.87	30024.74	557640.46	18	
51740	41	277275.21	549645.04	8410.00	3477794.91	41	
51760	76	669757.34	2361149.30	342.3100000	19749195.95	76	
51770	3	245567.34	209982.71	45714.63	464392.43	3	
51775	2	56710.51	4830.38	53294.91	60126.10	2	
51790	2	108875.22	46052.25	76311.36	141439.07	2	
51800	15	427136.41	343699.76	39576.32	998455.31	15	
2.000	.0	.230.11	2.0000.70	300.0.02	230.00.01		

FIPS         N Obs         Mean         Std Dev         Minimum         Maximum         N           51810         66         410649-42         633281-92         33063.32         4883653.05         66           51820         2         64496-25         51167-71         60842-12         68150.37         2           51830         8         144579-93         118826-85         51362-16         36888-11         6           53001         3         289612-35         242738.12         92435.93         560719.81         3           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53007         11         400034.75         471755.85         31844.93         1482594.35         10           53007         12         205941.12         12557.09         44613.40         89597.97         12           53010         12         270819.27         226549.22         2883.02         73297.00         1           53013         11         54974.90         1         1         28989.23         28983.20         289608.83         2           53017         302403.48         285517.20         70933.66         806978.81		Analysis Variable : totalObligated totalObligated							
51820         2         64496.25         5167.71         60842.12         68150.37         2           51830         8         144579.93         118826.85         51362.16         362888.11         8           51840         6         152866.87         132025.91         50728.61         407492.40         6           53001         3         289612.35         242738.12         92435.93         560719.81         3           53005         5         296690.93         29125.97         111482.14         797246.35         5           53007         10         400034.75         47175.85         31844.93         1482694.35         1           53007         11         400034.75         47175.85         31844.93         1482694.35         1           53011         12         270819.27         226649.22         2888.02         732979.75         12           53015         28         204942.42         17412.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         29608.83         2           53021         11         281714.32         237313.67         85113.92         292103.63         11<	FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N		
51830         8         144579.93         118826.85         51362.16         362888.11         8           51840         6         152866.87         132025.91         50728.61         407492.40         6           53001         3         289612.35         242738.12         92435.93         560719.81         3           53007         10         400034.75         471755.85         31844.93         148254.35         5           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53011         12         220591.12         18577.09         44513.40         895987.97         22           53011         12         28794.02         22         26849.22         2883.02         732879.75         12           53015         28         204942.42         174124.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         29608.83         2           53021         11         281714.35         237130.67         85113.92         2	51810	66	410649.42	633281.92	33063.32	4983653.05	66		
51840         6         152866.87         132025.91         50728.61         407492.40         6           53001         3         289612.35         242738.12         92435.93         560719.81         3           53005         5         296590.93         291259.87         111482.14         797246.35         5           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53001         12         270819.27         226549.22         2883.02         732979.75         12           53013         1         549749.02         1.         549749.02         1           53015         28         204942.42         174124.54         40787.50         68823.24         2           53017         2         213213.06         117939.43         129817.29         296608.33         2           53017         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.35         237130.67         85113.92         928103.63         11           53027         39         373432.76         453296.41         177786.15         223086.95         39	51820	2	64496.25	5167.71	60842.12	68150.37	2		
53001         3         289612.35         242738.12         92435.93         560719.81         3           53005         5         296590.93         291259.87         111482.14         797246.35         5           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53009         22         205941.12         185577.09         44513.40         895987.97         22           53011         12         270819.27         226549.22         28883.02         732979.75         12           53015         28         204942.42         174124.54         40787.50         65823.284         28           53017         2         21313.06         117393.43         129817.29         296608.83         2           53017         2         21313.06         117393.43         129817.29         298103.63         11           53021         11         281714.35         237130.67         85113.92         98103.63         11           53027         39         373432.76         453296.41         17766.15         2230865.95         39           53027         39         373432.76         453296.41         17766.15         223085.95	51830	8	144579.93	118826.85	51362.16	362888.11	8		
53005         5         296590.93         291259.87         111482.14         797246.35         5           53007         10         400034.75         471755.85         31844.93         1482594.35         10           53009         22         205941.12         185577.09         44513.40         895987.97         22           53011         12         270819.27         226549.22         28883.02         73297.55         12           53015         28         204942.42         174124.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.35         237130.67         85113.92         298103.63         11           53027         39         373432.76         453296.41         17766.15         2230685.95         39           53027         39         373432.76         453296.41         17766.15         2230685.95         39           53031         11         278705.65         344800.20         58786.48         116772.20 <td>51840</td> <td>6</td> <td>152866.87</td> <td>132025.91</td> <td>50728.61</td> <td>407492.40</td> <td>6</td>	51840	6	152866.87	132025.91	50728.61	407492.40	6		
53007         10         400034.75         471755.85         31844.93         1482594.35         1           53009         22         205941.12         185577.09         44513.40         895987.97         22           53011         12         270819.27         226549.22         28883.02         732979.75         12           53013         1         549749.02         549749.02         549749.02         549749.02         1           53015         28         204942.42         174124.54         40787.50         65823.84         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53011         11         281714.35         237130.67         85113.92         928103.63         11           53021         11         281714.35         237130.67         85113.92         928103.63         11           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.	53001	3	289612.35	242738.12	92435.93	560719.81	3		
53009         22         205941.12         185577.09         44513.40         895987.97         2           53011         12         270819.27         226549.22         28883.02         732979.75         12           53013         1         549749.02         -         549749.02         549749.02         1           53015         28         204942.42         174124.54         40787.50         65823.284         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.35         237130.67         85113.92         928103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53029         1         140176.26         453296.41         17766.15         2230685.95         39           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         17         139632.27         100000.29         5918.49         356051.12	53005	5	296590.93	291259.87	111482.14	797246.35	5		
53011         12         270819.27         226649.22         28883.02         732979.75         12           53013         1         549749.02         -         549749.02         549749.02         1           53015         28         204942.42         174124.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53021         11         281714.35         237130.67         85113.92         296103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.5700000         4705713.33         321           53035         17         139632.27         100000.29         5818.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75 <td>53007</td> <td>10</td> <td>400034.75</td> <td>471755.85</td> <td>31844.93</td> <td>1482594.35</td> <td>10</td>	53007	10	400034.75	471755.85	31844.93	1482594.35	10		
53013         1         549749.02          549749.02         549749.02         1           53015         28         204942.42         174124.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.35         237130.67         85113.92         928103.63         11           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26          140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53035         17         139632.27         100002.9         5918.49         356051.12         17           53039         6         301762.60         233800.17         14946.59         7676.6 <td< td=""><td>53009</td><td>22</td><td>205941.12</td><td>185577.09</td><td>44513.40</td><td>895987.97</td><td>22</td></td<>	53009	22	205941.12	185577.09	44513.40	895987.97	22		
53015         28         204942.42         174124.54         40787.50         658232.84         28           53017         2         213213.06         117939.43         129817.29         296608.83         2           53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.95         237130.67         85113.92         928103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44	53011	12	270819.27	226549.22	28883.02	732979.75	12		
53017         2         213213.06         117939.43         129817.29         296608.83         2           53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         11         281714.95         237130.67         85113.92         928103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53043         9         272339.49         154627.02         112980.00         534767.66	53013	1	549749.02		549749.02	549749.02	1		
53019         7         302403.48         285517.20         70933.96         806978.88         7           53021         111         281714.35         237130.67         85113.92         928103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53041         108         308829.52         665400.03         36269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66 <td>53015</td> <td>28</td> <td>204942.42</td> <td>174124.54</td> <td>40787.50</td> <td>658232.84</td> <td>28</td>	53015	28	204942.42	174124.54	40787.50	658232.84	28		
53021         11         281714.35         237130.67         85113.92         928103.63         11           53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53041         108         308829.52         665400.03         38247.55         818828.44         6           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91	53017	2	213213.06	117939.43	129817.29	296608.83	2		
53025         10         323457.86         393190.56         55743.00         1264208.45         10           53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26          140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.570000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         108           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.7         6084.91         906319.91 <td>53019</td> <td>7</td> <td>302403.48</td> <td>285517.20</td> <td>70933.96</td> <td>806978.88</td> <td>7</td>	53019	7	302403.48	285517.20	70933.96	806978.88	7		
53027         39         373432.76         453296.41         17786.15         2230685.95         39           53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.5700000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         108           53047         22         655956.83         1094471.93         29759.09         4201770.30 <td>53021</td> <td>11</td> <td>281714.35</td> <td>237130.67</td> <td>85113.92</td> <td>928103.63</td> <td>11</td>	53021	11	281714.35	237130.67	85113.92	928103.63	11		
53029         1         140176.26         .         140176.26         140176.26         1           53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.5700000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78	53025	10	323457.86	393190.56	55743.00	1264208.45	10		
53031         11         278705.65         344800.20         58786.48         1168797.80         11           53033         321         217416.81         414257.86         603.5700000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.7	53027	39	373432.76	453296.41	17786.15	2230685.95	39		
53033         321         217416.81         414257.86         603.5700000         4705713.33         321           53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.1	53029	1	140176.26		140176.26	140176.26	1		
53035         17         139632.27         100000.29         5918.49         356051.12         17           53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         <	53031	11	278705.65	344800.20	58786.48	1168797.80	11		
53037         9         149556.46         233800.17         14946.59         763722.75         9           53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53057         27         173009.43         229757.29         317.530000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92	53033	321	217416.81	414257.86	603.5700000	4705713.33	321		
53039         6         301762.60         284440.80         38347.55         818828.44         6           53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.530000         1041376.89         27           53069         10         315801.36         168147.97         86909.42         583583.92	53035	17	139632.27	100000.29	5918.49	356051.12	17		
53041         108         308829.52         665400.03         6269.40         5831492.94         108           53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09	53037	9	149556.46	233800.17	14946.59	763722.75	9		
53043         9         272339.49         154627.02         112980.00         534767.66         9           53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90 <td< td=""><td>53039</td><td>6</td><td>301762.60</td><td>284440.80</td><td>38347.55</td><td>818828.44</td><td>6</td></td<>	53039	6	301762.60	284440.80	38347.55	818828.44	6		
53045         37         170061.64         177109.97         6084.91         906319.91         37           53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90 <t< td=""><td>53041</td><td>108</td><td>308829.52</td><td>665400.03</td><td>6269.40</td><td>5831492.94</td><td>108</td></t<>	53041	108	308829.52	665400.03	6269.40	5831492.94	108		
53047         22         655956.83         1094471.93         29759.09         4201770.30         22           53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53067         34         134956.08         140185.00         6396.00         711031.85         34           53073         4         246871.39         155273.83         68624.15         539896.93	53043	9	272339.49	154627.02	112980.00	534767.66	9		
53049         19         187287.02         176690.06         1232.70         606925.51         19           53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53073         4         246871.39         155273.83         68624.15         539896.93         8<	53045	37	170061.64	177109.97	6084.91	906319.91	37		
53051         4         152196.13         71765.57         100495.98         254812.78         4           53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8<	53047	22	655956.83	1094471.93	29759.09	4201770.30	22		
53053         101         223678.15         485018.99         21343.24         3644062.17         101           53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13	53049	19	187287.02	176690.06	1232.70	606925.51	19		
53055         1         58246.30         .         58246.30         58246.30         1           53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53077         5         76115.69         58574.22         20224.03         171460.16         5	53051	4	152196.13	71765.57	100495.98	254812.78	4		
53057         27         173009.43         229757.29         317.5300000         1041376.89         27           53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           54001         2         73748.56         29679.50         52761.98         94735.13         <	53053	101	223678.15	485018.99	21343.24	3644062.17	101		
53059         10         315801.36         168147.97         86909.42         583583.92         10           53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2 <td>53055</td> <td>1</td> <td>58246.30</td> <td></td> <td>58246.30</td> <td>58246.30</td> <td>1</td>	53055	1	58246.30		58246.30	58246.30	1		
53061         87         698297.23         1351412.38         26175.24         8152596.09         87           53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1	53057	27	173009.43	229757.29	317.5300000	1041376.89	27		
53063         39         256619.45         289883.27         28565.34         1530667.64         39           53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6	53059	10	315801.36	168147.97	86909.42	583583.92	10		
53065         1         49159.90         .         49159.90         49159.90         1           53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1	53061	87	698297.23	1351412.38	26175.24	8152596.09	87		
53067         34         134956.08         140185.00         6396.00         711031.85         34           53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6 <t< td=""><td>53063</td><td>39</td><td>256619.45</td><td>289883.27</td><td>28565.34</td><td>1530667.64</td><td>39</td></t<>	53063	39	256619.45	289883.27	28565.34	1530667.64	39		
53069         4         383739.49         297021.87         101121.97         665647.41         4           53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4 <td>53065</td> <td>1</td> <td>49159.90</td> <td></td> <td>49159.90</td> <td>49159.90</td> <td>1</td>	53065	1	49159.90		49159.90	49159.90	1		
53071         8         246871.39         155273.83         68624.15         539896.93         8           53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4	53067	34	134956.08	140185.00	6396.00	711031.85	34		
53073         24         257503.27         354594.84         58621.97         1789290.13         24           53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4	53069	4	383739.49	297021.87	101121.97	665647.41	4		
53075         4         249669.10         234499.97         60306.44         588411.05         4           53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4	53071	8	246871.39	155273.83	68624.15	539896.93	8		
53077         5         76115.69         58574.22         20224.03         171460.16         5           54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4	53073	24	257503.27	354594.84	58621.97	1789290.13	24		
54001         2         73748.56         29679.50         52761.98         94735.13         2           54003         1         94180.59         .         94180.59         94180.59         1           54005         6         145352.41         161325.81         50244.37         466414.64         6           54007         1         32526.58         .         32526.58         32526.58         1           54009         6         374069.76         641490.45         56206.73         1680407.25         6           54011         4         166629.90         47076.67         105845.14         220450.42         4	53075	4	249669.10	234499.97	60306.44	588411.05	4		
54003     1     94180.59     .     94180.59     94180.59     1       54005     6     145352.41     161325.81     50244.37     466414.64     6       54007     1     32526.58     .     32526.58     32526.58     1       54009     6     374069.76     641490.45     56206.73     1680407.25     6       54011     4     166629.90     47076.67     105845.14     220450.42     4	53077	5	76115.69	58574.22	20224.03	171460.16	5		
54005     6     145352.41     161325.81     50244.37     466414.64     6       54007     1     32526.58     .     32526.58     32526.58     1       54009     6     374069.76     641490.45     56206.73     1680407.25     6       54011     4     166629.90     47076.67     105845.14     220450.42     4	54001	2	73748.56	29679.50	52761.98	94735.13	2		
54007     1     32526.58     .     32526.58     32526.58     1       54009     6     374069.76     641490.45     56206.73     1680407.25     6       54011     4     166629.90     47076.67     105845.14     220450.42     4	54003	1	94180.59		94180.59	94180.59	1		
54009     6     374069.76     641490.45     56206.73     1680407.25     6       54011     4     166629.90     47076.67     105845.14     220450.42     4	54005	6	145352.41	161325.81	50244.37	466414.64	6		
54011 4 166629.90 47076.67 105845.14 220450.42 4	54007	1	32526.58		32526.58	32526.58	1		
	54009	6	374069.76	641490.45	56206.73	1680407.25	6		
54015 14 884685.34 1091753.71 44265.87 3863177.72 14	54011	4	166629.90	47076.67	105845.14	220450.42	4		
	54015	14	884685.34	1091753.71	44265.87	3863177.72	14		

Analysis Variable : totalObligated totalObligated							
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N	
54019	19	165556.08	238328.72	1857.99	1051086.60	19	
54025	17	591928.45	1509849.62	59831.38	6403053.76	17	
54027	1	125897.25		125897.25	125897.25	1	
54029	6	112299.98	58121.17	53864.65	183317.36	6	
54031	1	131072.22		131072.22	131072.22	1	
54033	8	145879.04	161828.91	40850.57	526996.50	8	
54039	53	620240.31	1369360.76	42859.17	9193504.64	53	
54041	3	77667.28	58740.94	31105.65	143662.36	3	
54043	3	184876.05	246653.97	18434.69	468249.51	3	
54045	10	245017.78	169359.06	60824.04	655995.99	10	
54047	17	117957.94	85130.60	849.7700000	285991.16	17	
54049	3	172745.10	105168.31	56505.82	261306.41	3	
54051	11	369081.95	429275.21	42698.94	1473380.63	11	
54053	1	48872.18		48872.18	48872.18	1	
54055	2	64402.66	88928.84	1520.47	127284.84	2	
54059	33	277310.31	340047.15	30199.51	1697239.58	33	
54061	2	82126.62	67878.68	34129.14	130124.09	2	
54063	4	918100.06	1618503.02	55768.70	3343376.06	4	
54067	27	968086.56	1872967.64	881.7300000	6547088.23	27	
54069	21	124325.82	122825.67	4150.40	396040.69	21	
54073	1	2184.89		2184.89	2184.89	1	
54077	4	69959.52	42026.72	40527.24	130035.04	4	
54079	1	77532.28		77532.28	77532.28	1	
54081	12	185388.59	348166.73	10191.94	1279831.88	12	
54083	3	626448.48	938637.19	47247.26	1709418.00	3	
54087	6	276023.17	215201.90	16460.61	650888.06	6	
54089	3	73847.79	78061.73	5621.72	158975.88	3	
54093	1	157052.93	70000	157052.93	157052.93	1	
54095	2	91120.23	33238.45	67617.10	114623.36	2	
54099	2	171323.82	104905.39	97144.50	245503.13	2	
54101	6	467804.57	503248.18	65681.64	1452019.85	6	
54103	12	136177.38	103137.21	255.0400000	352735.03	12	
54107	1	227387.69	100107121	227387.69	227387.69	1	
54109	27	108882.05	115657.49	760.9200000	511147.45	27	
55001	4	93137.89	84055.66	36630.66	218090.46	4	
55003	7	79093.56	33948.35	40370.52	140045.75		
55005	4	91553.84	8410.71	82933.40	99339.23	4	
55007	22	159328.66	123957.55	40030.10	447501.45	22	
55011	2	118682.35	25454.65	100683.19	136681.50	2	
55013	33	153598.40	145012.57	14549.39	731647.75	33	
55019	4	89517.36	31765.32	50914.61	122737.58	4	
55021	14	219034.55	308178.31	38287.44	1183883.88	14	
55023	39	105975.43	89761.15	41545.39	446684.84	39	
55025	34	400666.61	823836.67	36947.56	4720769.23	34	
55027	12	88684.71	30250.94	50467.68	159417.36	12	
55027	35	265648.78	655947.15	37325.67	3866507.25	35	
	1		000347.15			1	
55033 55037	2	57246.47	54122.36	57246.47	57246.47	2	
55057		79284.27	J+122.J0	41013.98	117554.56		

		Analysis Varial	ble : totalOblig	ated totalOblig	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
55039	11	109795.35	94349.02	43379.35	368734.21	11
55043	25	99591.95	41651.96	45770.47	235708.82	25
55045	2	65686.42	26965.64	46618.83	84754.01	2
55047	8	146484.38	84468.48	71535.79	300441.15	8
55049	10	125763.14	59470.01	61570.18	247044.20	10
55051	6	631184.71	554223.14	122991.37	1300788.65	6
55053	6	158847.88	161527.11	40435.50	438716.51	6
55055	10	100022.10	63699.70	223.9200000	198202.94	10
55057	11	130165.01	104701.93	44639.75	398601.46	11
55059	17	222222.23	528905.41	3750.00	2258716.50	17
55063	20	115032.53	54007.57	46060.87	255186.46	20
55067	7	145697.99	51637.88	98021.00	246322.44	7
55071	1	50897.08		50897.08	50897.08	1
55073	8	78191.11	42680.81	45073.92	155060.01	8
55075	3	201069.39	62196.86	129275.20	238592.62	3
55079	95	181285.95	239254.25	111.5800000	1546480.33	95
55081	21	133798.63	74792.56	28407.48	336231.52	21
55083	5	134586.23	43210.67	97195.64	196944.50	5
55085	3	74732.43	48097.97	45658.66	130250.42	3
55087	4	279207.75	257925.26	107442.20	661207.67	4
55089	1	408043.66		408043.66	408043.66	1
55095	18	236678.60	300292.71	33762.88	1276490.13	18
55097	8	172094.27	108643.62	57982.98	358494.30	8
55101	13	86943.37	42248.44	50028.17	183035.27	13
55103	14	83996.94	45734.62	21131.32	166316.47	14
55105	14	86494.77	52214.78	41443.15	181491.59	14
55107	9	121071.80	102882.02	40992.64	333753.84	9
55109	1	94035.75		94035.75	94035.75	1
55111	37	106873.85	94279.56	2619.32	582614.91	37
55113	2	43201.85	9838.37	36245.07	50158.62	2
55117	5	46190.61	16797.24	18532.16	62283.66	5
55119	4	126323.43	122728.73	530.2500000	276568.00	4
55121	2	187820.93	128853.76	96707.56	278934.29	2
55123	84	137087.67	129125.38	33473.42	703861.01	84
55127	3	134672.17	148695.61	46645.37	306352.50	3
55129	8	117434.16	70184.00	41384.01	268019.24	8
55131	5	84638.62	40716.28	52934.03	155371.91	5
55133	20	77707.43	22265.33	44676.52	119443.50	20
55135	2	119225.93	90547.45	55199.21	183252.64	2
55137	1	54274.86		54274.86	54274.86	1
55139	20	119393.98	75663.93	43727.24	312044.89	20
55141	7	241597.34	369844.31	38863.12	1060395.36	7
56001	1	665471.88		665471.88	665471.88	1
56003	2	136093.05	51243.60	99858.35	172327.75	2
56007	3	91533.93	69311.08	17668.24	155148.62	3
56011	1	516856.42		516856.42	516856.42	1
56013	14	436602.71	848435.60	46249.88	3268749.33	14
56015	2	71608.73	27070.18	52467.22	90750.23	2

		Analysis Varial	ole : totalOblig	ated totalObliga	ated	
FIPS	N Obs	Mean	Std Dev	Minimum	Maximum	N
56023	1	135437.59		135437.59	135437.59	1
56027	4	243787.96	170601.68	110956.62	491822.09	4
56029	2	152987.33	42576.91	122880.90	183093.75	2
56033	3	103074.69	30719.80	84388.94	138529.59	3
56041	1	91899.34		91899.34	91899.34	1
56043	1	118906.59		118906.59	118906.59	1
56045	4	51508.91	23949.90	22938.96	78288.93	4
64002	9	170298.97	271020.46	45482.57	886347.73	9
64040	1	232300.00		232300.00	232300.00	1
64060	67	136531.33	204563.53	1597.50	1112478.80	67
69085	1	58124.46		58124.46	58124.46	1
69100	26	150884.77	187253.76	939.6000000	844274.25	26
69110	43	365906.13	357596.74	1251.00	1600005.02	43
69120	14	930520.54	1184853.16	66122.43	3595794.89	14
72025	1	5560.47		5560.47	5560.47	1
72057	1	6933.63		6933.63	6933.63	1
72123	1	5917.81		5917.81	5917.81	1
78010	5	447042.37	535191.63	35595.03	1352460.37	5
78030	6	212240.23	192374.24	58827.61	586976.91	6

57 of 57