	AJ AK AL	1047398 0.0580855	036386 0.04667503	1322337 0.09833999	1692308 0.09769231	2352941 U.10846364 0975493 D.13623258	633919 0.16856257	3583138 0.12138954		0.37927711 0.04240964	3767171 0.08894063	0.40208078 0.16013872	0.07531092 0.14048825	0.07531144 0.22508494	0.088873011 U.06300323	0.62369338 0.07475451	5102699 0.15273206	0.37548387 0.06580645	5771371 0.19789096	5448942 0.10211592	625255 0.14826884	9491525 0.08531073	297086 0.05296145	0.00371901 0.87603306 0.09545455		0.6802541 0.06193753	1619048 0.06785714	5243028 0.06653387 514699 0.04153057	1010453 0.15447155	110016 0.05582923	7243087 0.03260421	5535858 0.08259468	0.70346821 0.16127168	377138 0.24752475	5080476 0.02659202	9352227 0.15605447	M440028 0.08623137	0.8689889 0.06997534	5107169 0.03917221	0.78851725 0.09902555	0	0.5/448015 0.1926276		0.33286685 0.02479008	5672789 0.28833832	0.21/62086 0.202//182	172775 0.23183246	1913359 0.05692901
	s AH AI AI A	71306	0.068191882 0.03014354 0.01721356 0.30231307 0.68047337 0.03663739 0.83036386 0.04667503	0 0.85659247 0.07035176 0.00444939 0.36540601 0.63014461 0.07543602 0.74322337	0.86558517 0.0786959 0.00884354 0.29591837 0.6952381 0.03692308 0.81692308	0.91249092 0.04404629 0.00866021 0.46102904 0.53031075 0.01935964 0.82352941 0.82352643	0.82661783 0.04014168 0.08133087 0.88539741 0.03327172 0.09720786 0.61633919 0.16856257	3014 0.79452055 0.11358314 0.63583138	0.63989342 0.32698896 0.25343844 0.38359611	0.32048193	0.40811594 0.04214203	1339 0.77563329 0.02815178 0.4	0.81205901 0.57991709	0.78756058 0.49348811	0.67909715 0.39161086	0.41517582 0.12416851	0.01053325	4267 0.68637532 0.42709677 0.3	0.57822371 0.07178841 0.00498615 0.32354571 0.67146814 0.02557774 0.66771371 0.19789096	0.7952458 0.18829982 0.02667893 0.76448942 0.10211592		0.0182803 0.36018957 0.62153013 0.13107345 0.69491525	0.51880179	0.78974359	0.75882353	0.2173913 0.70094192 0.12182741 0.02414231 0.44091487 0.53494282 0.12228692 0.	0.89081886 0.00860215 0.03975535 0.41590214 0.54434251 0.10873016 0.72619048 0.06785714	0./0623/43 0.0/0086/1 0.00830258 0.2/338524 0.71/1218 0.00916535 0.8243028 0.0655336/ 0.7166783 0.03183792 0.03184346 0.68048534 0.043947 0.795469 0.04153057	0.30526316 0.69473684 0.0116144 0.81010453	0.65587847 0.06666667 0.00344116 0.30970406 0.68685478 0.03489327 0.87110016 0.05582923	0 0.41835646 0.58164354 0.10647957 0.57243087 0.03260421	0.21666667 0.60606061 0.11345109 0.00625434 0.30646282 0.68728284 0.02578566 0.85535858	0798 0.67502851 0 0.7	0.53389411 0.06513026 0.01682369 0.38627187 0.59690444 0.00270027 0.71377138 0.24752475	0.453125 0.5203125 0.15605318 0.65080476 0.02659202	0.44507219 0.13645621 0.03435805 0.28390597 0.68173599 0.00404858 0.79352227	U U.47615157 U.1260274 U U.39057259 U.60542761 U.0725917/ U.7U440U26 U.08625157 U U.47615157 U U.446025157 U U.89051557 U U.8905157 U U.89051557 U U.8905157 U U.8905157 U U.8905157 U U.89051557 U U.8905157 U U U.8905157 U U.8905157 U U U.8905157 U U U.8905157 U U U.8905157 U U U U U U U U U U U U U U U U U U U	0525 0.76749271 0.0135635 0.	0.02291205	0.1843318 0.00658328 0.29888084 0.69453588 0.01896234 0.7	0.6454432 0.00763359	0.241b 0.7584 0.0166351b 0.57448015	0.8008089 0.03897686	0.19852524 0.80147476 0.33146741 0.3	0.72037915 0.02093123	0.7362259 0.0415/73	0.03979058	0 0.710405R6 0.05104895 0.02669514 0.3166043R 0.6567004R 0.01633023 0.7913359 0.05692901
	AD AE AF AG AH AD Bachelor up Unemployed Occupied Ht Occupied Ht Back	04145078 0.02451434 0.243	03014354 0.01721356 0.302	.07035176 0.00444939 0.365-	0.0786959 0.00884354 0.29591837	05084746 0.02890792 0.487	04014168 0.08133087 0.885	0.53389831 0.03288201 0.00684932 0.19863014 0.79452055	0.03311763	30000000	0.04	0.01025332	0.2657385 0 0.18794099	0.0738255 0.08653846 0.23328877 0.01615509 0.19628433	0.37314813 0.03834363 0.02363358 0.27	2		0.66507177 0.10272537 0.06298201 0.25064267	.07178841 0.00498615 0.323	0.01645338	07429964 0.00603448 0.415	.04516712 0.0182803 0.360	0.7810989 0.05139186 0.00382409 0.47737412	0.61624204 0.05991903 0.02051282 0.18974359	0.001 233	12182741 0.02414231 0.440	.00860215 0.03975535 0.415	0.0708671 0.00830258 0.273		.06666667 0.00344116 0.309	0 0.418	11345109 0.00625434 0.306	0.0375 0.01596351 0.30900798 0.67502851	.06513026 0.01682369 0.386	12098501 0.0265625 0.4	13645621 0.03435805 0.283	0.1250274 0 00584795 0 347	0 0.46994819 0.09477312 0.00510204 0.22740525 0.76749271	.05332972 0.01838696 0.424	0.1843318 0.00658328 0.298	0.02496879 0.32			18506642 0 0.198	0.1559633 0.08166812 0.05719392 0.00789889 0.27172196	0.05/9/101 0.222/4053 0.08564409 0.019283/5 0.24449036 0.7362259 0 0.83023952 0.08580186 0.00727802 0.4442042 0.5728156	12126616 0.02051282 0.419	05104895 0.02669514 0.316
	AB AC AD Ave Commu Dropout 16 Bachelor up U		31 0 0.68191882 0		0.12765957	0 0	0	0	0.07065217	0.08025013	33 0.80110328 0.05518917	39 0.08846154 0.23152709 0	_	42 0.0738255 0.08653846 0.23328877 0.01615509 (A) 0.17391304 0.57314815 0.0589463 0.07589038		28 0.4631579 0.67649537 0.04949628	-	0	0	0 0	36 0 0.74424099 0	0.0581395	0	0 0	0 0.613	38 0.2173913 0.70094192 0	0	0 0	0	48 0 0.65587847 0	38 0 0.53927681 0.09377049		45 0 0.62046512	0		0		40 0.4694819 0		0 0.41361742		41 0.01/24138 0.343539/ 0.09/45056				42 0.05/9/101 0.222/4053 0 32 0.05/9/101 0.222/4053 0	42 0.16751269 0.23865415 0	36 0.710405R6 0
Filter	Y Z AA AB Median Hou Ratio incom Gini Index Ave Comr	928 0.5568	0.583	0.5084	353 0.541	0.5197	0.3258	0.4131	2262 0.4995	00000		0.5328		0.4379	0.4713	0.4869	0.4584	0.4984	0.4503	180 0.432	0.4522	0.388		0.4266	0.4157	0.4675		0.4881	0.6449	0.4499	1018 0.4713	0.4757	0.5734	0.4825	0.3905	749 0.4901	0.4545	0.5175	0.4969	0.5363	0.4337	300 0.4529	0.4884	0.5874	0.376	338 0.4502	0.5156	0.4783
Clear ▼	Z Hou Ratio inco	9 8502			91964 3				90616 22	51023				17544 26						102386 1				95341 2				85563 3			72841 10			_		64286 7.				59981 11		4085/ 29		36890 23		46204 39	m	
ata	× Nob Den	4 49889.94	48017.63	147218.9	2600 69557.17 9:	66798.02	14862.73	22726.74	50553.97	2075 2251.472	22492.85	37781.8	61788.02	3532 88220.4 1	25,000.32	49652.6	16691.31	30177.94	92134.13	1087 16797.13 10.	40519.37	56589.75	49703.82	2420 14544.69 9	12264.43	14809.12	66921.32	2510 26687.86 91	31088.96	42634.41	2423 3807.835 7.	35814.53	27409.46	44654.5	10357.14	46216.98		41352.92	55860.71	63966.34	63016.3	2590 73856.45 48	43313.89	77329.23	92202.77	5061 1092/3.6 4 4774 43725 01 13	89166.98	29125.63
لع	W W	2446 43			1675 26			7	3246 59	0 20				1304 35						240 15			1709 31					1085 25			1071 24				"		957 19				1606 37					2233 47		ľ
\ <u>\</u>	T V W W	1434	1955	1853	1979	2460	2682	2188	2156	1425	3213	1139	429	1352	1661	2099	1357	1297	1381	2581	1521			1371	1101	1601	1922	2101			1506	1358	1229	1315	1802	1373	2207	1291	2106		2132		1125	603	1321	2442	1273	2102
(	T dian hou Medi	694900	682600	721900	517200	826400	0000	386700	868600	268400	1178800			26300	375800	815800	576700	1416700	342100	733100	867900	1680000	1019500	932600	945200	980400	949400	930900	844600	298900	910900	382000	438500	690300	868400	802000	216700	768200	1426800	717000	1579500	1156300	182400	1117200	000000	1110000	646600	992400
class 2 douses	CUR FV I VGR SOFT V NEW FV I CUR FV I D NEW FV I M	0.09 1363.87788 1585.10589	1		23729,7273 4238305,79 989,028877 1184,87125	13 40.5464 1/051/.18 8/2.835132 1132.00559 52451 4853 8158198 53 885 045777 1109 0586	587.742072 7	35625480 607.947444	17848464.9 525.26929	980800.41 163422.569 8655933.72 374.035511 437.625102	7.63 562.21093	345.213297	764.493857	10838000 127205.333 11958111.1 169.938583 224.730299	38648230 8 202 405156	3885618.06 242.139295	1520611.11	4895016.67		53240.8218 6744904.77 685.232651 873.173744	1687912.7	2526015.09 901.036347	2457598.68 947.648476	31318.125 3074250 276.371951 270.777983	5.67 227.235629	6.67 703.710466	5.93 602.366933	3581500 61905,7143 4091,85,71 243,186846 227,397239 9901,274 7195,6051 563044,586 702,53051 893,909993	10584100 163.796296	69399.2 4689050 183.005652	429.283944	2683000 37246.6471 2980294.12 223.495423 228.199609	26311.7879 2352696.97 220.270302 247.13367	10038.4485 1192669.12 205.971295 224.316876	1143428.57 364.665693	9143.07692 1368512.82 240.784189 240.332888	1026723 59	1414811.32 219.70572	.057 663.808471 8	14092.4194 1249204.3 260.323158 271.146841	1058380.6 602.656269	12458.5121 1512835.21 214.9553/5 221.955084 7662.36768 1115372 73 601.267558 745 546473	2003339.62 271.779441	16685.1758 1476010.99 651.550915 815.485759	1.92	8428.14423 1340548.08 413.059023 455.75/969 6654 92188 802980 677 641 74712 776 278883	417	9.07
Koures	BBLE v	3002163777		146 /46	3002447545 4662071.43 3940.82143 5191607.14 1317.58897 -628.9434.300444742 3929388.43 23729,7273 4238305.79	16915 5022629.35 1315.76258 145043943 3002647874 14516915 34554 4363713.12 1036 21525 12407961 3608461623 24819118	3001483777 1302286.6		610.897808 3007420698 139,03163.4	7880800.41		3031792808 634101.064 2445.87766 705148.936 272.920014 305.207901 3022579504 2145960.67 16074.3315 2314449.44			- 1		3058763124 784303.922 1949.33088 894654.863 434.265334 502.114361 3058667049 1340037.04 21320.963	3021033112 1937544.12 3294.60294 2351132.35 601.117824 729.479136 3021021608 4357866.67	3058926553 867896,552 2169,26724 943715,517 424,303252 464,439627 3059060929 2668617.65	3001630063 1370166.67 4559.3333 1601666.67 340.171608 403.697835 3001604571 6376752.48 53240.8218 6744904.77	-	2256966.67 3164.87273 2900390.91 729.023586 932.099521 3001813165 1953681.16	863.006111 3002080911 2010277.32	1997 681.990072 3059420042 2783750	4	72	33	8		1596 543.889763 3061007395 4130600	2207.75833 864825 352.480912 456.22703 3005694140 1627992.43 24291.854 1878538.07	4944 532,387038 3061249873 2683000	2	801186.503 2000.75161 918077.419 439.229752 507.821911 3060936650 1067529.41 10038.4485	503.085734 3005222145 1032212.5	930342.5 407.242639 451.605243 3060524525 1238243.59	2/35.1102/ 111943/.22 363.24614 424.489306 3060233236 1306326:32	953031.468 2453.73775 1046124.61 415.341918 454.357982 3059681257 1277132.08	1780150.59 2736.80471 2200304.47 667.910091 821.876551 3003639633 847677.143	373.44362 3059217151 1132322.58	982.861661 3003335439	403.505121 3058689972 1369706.9 643 432112 3003952073 1044464 14	390.295223 3058417298 1835905.66		314.579183 341.69948 3057945747 953285.714	3008490906 869474.359 2850.41026 921163.462 313.004579 331.350042 3008506908 1210462.56 8428.14423 134054 300427817 1686268 84 2650 22774 2042871 55 661 205245 804 342247 3004283164 844244 792 6654 92188 802880	3004E1117 J00020000 2007.7777 2016.777 2017.0775 351.19444 3008189719 888999.313 7330.94792 997760	3004609915 1491369.77 2355,24884 1819196.4 665,459291 810.764876 3004737704 1189570.73 9960.68781 120183
class 1 ho	I ×GR SOFT × NEW FV T :CUR FA	106 3002169928 347554128 3082,0303 415340824 1190,61614 459,29069		e area new value for	43 3940.82143 5191607.14 1317.5	85 3696.16915 5022629.55 1315.7 84 3654 4363713.17 1036.7	1000	00 6960 2687000 331.46	2470.04762 1358619.05	00 2700 296000 109.62963 109.62963 3007475610	2994.08929 1401714.29	164 2445.87766 705148.936 272.92		3020364488 3059403406 728707 665 1064 75007 807062 257 415 268736 474 833673 3058643789	02:514 (52.29) 83/062.23/ 413:50	2.9 3116.15267 2529957.53 728.54	22 1949.33088 894664.863 434.26	12 3294.60294 2351132.35 601.11	52 2169.26724 943715.517 424.30	3001630063 1370166.67 4559.3333 1601666.67 340.17	85 2987.91045 2016074.63 539.64	67 3164.87273 2900390.91 729.02	2124142.86 3348.74405 2821519.35 652.9	3059623093 1210383.38 2059.94564 1337799.51 611.721997	3060065168 1414600.24 2405.33974 1546606.11 604.248541 658.859826 3059982045	69 2923.59184 1999551.02 523.05	3003127519 2060460.43 2714.94964 2808906.48 824.632425	3060449580 1093943.02 1989.67806 1212960.11 576.980534 640.696455 3060531457 3003460667 1008419.36 2736 53548 1329735 48 386 371843 507 105465 3003450185	75 1810.27344 1033585.94 545.278355	109	67 2207.75833 864825 352.48		45 2223.74194 1011758.07 404.21	03 2000.75161 918077.419 439.22	2026.89091 87	-   ?	2735-1102/ 1115457.22	68 2453.73775 1046124.61 415.34	59 2736.80471 2200304.47 667.91	111 2723.86607 977267.857 315.094467	5.2 3319.96085 3160377.22 805.13	3038/38594 849955.182 2508.820/3 945585.826 362.100826 3003055555 1083100 07 7275 54536 7543080 4 733 180567	2291.82707 8	4.4 2520.08791 2090131.87 667.37	3057865754 756698.413 2482.74603 818333.333 314.57	159 2850.41026 921163.462 313.00 84 2650 72774 2042871 55 661 20	71 2533.22286 841911.429 310.05	77 2355.24884 1819196.4 665.45
Euxury units	G H H	106 3002169928 3475541	10000	62 Value	3002447545 4662071	300262997 4598529 3002708057 3682409	2000 1000 1000	369 3001190115 2307000	1045 3001189545 1197904	3006440175 296000	42 3000747720 987589.	3031792808 634101.		TOTAGE ADMICOMAGNE	205	3020977367	3058763124	3021033112 1937544	3058926553 867896.	3001630063 1370166	3001846452 1602029		128 3001939079 2124142	3059623093 1210383	3060065168 1414600	3003102270 1500734	3003127519 2060460	3060449580 1093943			70 3005786944 666891.667 2207.75833	3061258434 867410.	3061333109 865080.	3060945497 801186.	3005252392 665555.309	3060551186 833355.432	3000199883 1003904.34 3003487057 180811111		3003693537 1780150	3059230134 825542.411 2723.86607	3003308791 259134	3038/38594 849955.182		700 3003902510 1655104.4	3057865754 756698.	3008490906 869474.	3008186985 750248.	3004609915 1491369
	5	92	. 94	17	88 58	122	538	53	411	108	137	105	108	105	2 2	112	57	184	56	171	2	37	09	24 %	25	56	27	2 %	00	20	108	26	49	62	9	36	2 5	47	47	51	53	5 8	8 8	91	40	4 R	69	60
Dayn	YPDmisden NYF	37	95	22	63	193	880	95	859	197	229	165	176	191	77	196	87	334	41	282	119	95	101	8 2	80	46	33	S 99	13	22	178	37	62	101	114	63	4 22	2 2	58	81	48	120	133	136	61	131	121	82
4	D NYPDviolatio NY	19	10	80	19	1 9	126	32	164	30	1 55	48	36	99	23	45	23	35	18	106	- 64	19	18	v 0	. 51	17	4	0 10	00	14	32	11 00	15	49	56	23	r, or	32	13	22	5 5	35	19	53	13	23	35	13
Format   P 1	GEOID ** Objectures intra NYPDviolatio NYPDmisden NYPDfelonv	3.6047E+10 102138.807	3.6047E+10 96582.5007	3.6047E+10 39175.7943	3.6047E+10 45341.3675	3.6047E+10 81033.0015	3.6047E+10 93340.562	3.6047E+10 161313.141	3.6047E+10 169887.557	3.6047E+10 159403.447		3.6047E+10 26638.8167	3.6047E+10 82078.3134	3.6047E+10 40700.3796	3 60475+10 106615 648	3.6047E+10 60887.2889		3.6047E+10 49184.0713		3.6047E+10 70257.698	3.6047E+10 65748.6507	3.6047E+10 67914.6297		3.6047E+10 28447.2186		3.6047E+10 40447.5055		3.6047F+10 15148.398	3.6047E+10 9065.86354	3.6047E+10 8898.81557	3.6047E+10 146917.186	3.6047E+10 11691.03	6	3.6047E+10 13150.9442	3.6047E+10 32169.796	3.6047E+10 10357.9224	3.60475+10 26986 1926			3.6047E+10 10458.6602	3.6047E+10 59076.1438	3.504/E+10 12519./1/4		3.6047E+10 71795.2983		3.6047E+10 10893.9838	3.6047E+10 10767.1206	3.6047F+10 104747.983