Wave I - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data

Number of observations: 20,745				
Mean pct Asian fem		ne national distribution of household income in 2014-2015,	COA15001	num 6
16,762		range 0.3874 to 0.7566	l	
3,850	96	missing in source		
133	98	geocode missing		
Mean pct Asian ma		ne national distribution of household income in 2014-2015,	COA15002	num 6
16,864		range 0.3393 to 0.6899		
3,748	96	missing in source		
133	98	geocode missing		
Mean pct Asian poo		ne national distribution of household income in 2014-2015,	COA15003	num 6
18,590		range 0.2703 to 0.7123		
2,022	96	missing in source		
133	98	geocode missing		
Mean pct Black fem		ne national distribution of household income in 2014-2015,	COA15004	num 6
19,259		range 0.2446 to 0.5292		
1,353	96	missing in source		
133	98	geocode missing		
Mean pct Black ma		ne national distribution of household income in 2014-2015,	COA15005	num 6
18,993		range 0.2323 to 0.4500		
1,619	96	missing in source		
133	98	geocode missing		
Mean pct Black poo		ne national distribution of household income in 2014-2015,	COA15006	num 6
19,795		range 0.2766 to 0.4723		
817	96	missing in source		
133	98	geocode missing		

Mean pcti Hispanic	ne national distribution of household income in 2014-2015,	COA15007	num 6
19,041	range 0.2940 to 0.5397		

1,571	96	missing in source		
133	98	geocode missing		
Mean pct		ne national distribution of household income in 2014-2015,	COA15008	num 6
19,608		range 0.2517 to 0.5994		
1,004	96	missing in source		
133	98	geocode missing		
Mean pct		ne national distribution of household income in 2014-2015,	COA15009	num 6
19,761		range 0.2938 to 0.5412		
851	96	missing in source		
133	98	geocode missing		
	ile rank in th nerican fem	ne national distribution of household income in 2014-2015, ale	COA15010	num 6
13,445		range 0.2553 to 0.5596		•
7,167	96	missing in source		
133	98	geocode missing		
	ile rank in the	ne national distribution of household income in 2014-2015, e	COA15011	num 6
13,149		range 0.1691 to 0.4759		
7,463	96	missing in source		
133	98	geocode missing		
	ile rank in th	ne national distribution of household income in 2014-2015, led	COA15012	num 6
16,292		range 0.2334 to 0.5170		
4,320	96	missing in source		
133	98	geocode missing		
Mean pct Other fem		ne national distribution of household income in 2014-2015,	COA15013	num 6
18,975		range 0.2457 to 0.5715		
1,637	96	missing in source		
133	98	geocode missing		
	ile rank in th	ne national distribution of household income in 2014-2015,	COA15014	num 6
Mean pct Other ma	le			

1,425	96	missing in source		
133	98	geocode missing		
Mean pcti Other poo		ne national distribution of household income in 2014-2015,	COA15015	num 6
19,932		range 0.2636 to 0.5588		
680	96	missing in source		
133	98	geocode missing		
Mean pcti White fem		ne national distribution of household income in 2014-2015,	COA15016	num 6
20,612		range 0.3707 to 0.6081		
133	98	geocode missing		
Mean pcti White ma		ne national distribution of household income in 2014-2015,	COA15017	num 6
20,612		range 0.3438 to 0.5634		
133	98	geocode missing		
Mean pcti White poo		ne national distribution of household income in 2014-2015,	COA15018	num 6
20,612		range 0.3687 to 0.5793		
133	98	geocode missing		
Mean pcti Pooled fe		ne national distribution of household income in 2014-2015,	COA15019	num 6
20,612		range 0.3169 to 0.5594		
133	98	geocode missing		
Mean pcti Pooled m		ne national distribution of household income in 2014-2015,	COA15020	num 6
20,612		range 0.2926 to 0.5539		
133	98	geocode missing		
Mean pcti Pooled pc		ne national distribution of household income in 2014-2015,	COA15021	num 6
20,612		range 0.3063 to 0.5558		
133	98	geocode missing		
KFR restr	icted to chil	dren whose mothers immigrated to the US, Asian female	COA15022	num 6
13,831		range 0.4512 to 0.8025	I	
6,781	96	missing in source		
133	98	geocode missing		

(FR restr	icted to chi	ldren whose mothers immigrated to the US, Asian male	COA15023	num 6
12,957		range 0.4030 to 0.7686		
7,655	96	missing in source		
133	98	geocode missing		
KFR restr	icted to chi	ldren whose mothers immigrated to the US, Asian pooled	COA15024	num 6
15,492		range 0.3639 to 0.8128		
5,120	96	missing in source		
133	98	geocode missing		
KFR restr	icted to chi	ldren whose mothers immigrated to the US, Black female	COA15025	num 6
10,192		range 0.3096 to 0.6121		
10,420	96	missing in source		
133	98	geocode missing		
KFR restr	icted to chi	Idren whose mothers immigrated to the US, Black male	COA15026	num 6
10,184		range 0.2678 to 0.5140		
10,428	96	missing in source		
133	98	geocode missing		
KFR restr	icted to chi	Idren whose mothers immigrated to the US, Black pooled	COA15027	num 6
11,769		range 0.2682 to 0.5554	COATOUZI	Tidili 0
8,843	96	missing in source		
133	98	geocode missing		
		geooda milaning		
KFR restr female	icted to chi	ldren whose mothers immigrated to the US, Hispanic	COA15028	num 6
12,953		range 0.3532 to 0.6356		•
7,659	96	missing in source		
133	98	geocode missing		
KFR restr	icted to chi	Idren whose mothers immigrated to the US, Hispanic male	COA15029	num 6
12,446		range 0.3439 to 0.5830	I	_1
8,166	96	missing in source		
133	98	geocode missing		
	icted to chi	Idren whose mothers immigrated to the US, Hispanic	COA15030	num 6
pooled				

15,544

range 0.3053 to 0.5752

	,			
5,068	96	missing in source		
133	98	geocode missing		
KFR rest Americar		ldren whose mothers immigrated to the US, Native	COA15031	num 6
1,894		range 0.3685 to 0.4235		
18,718	96	missing in source		
133	98	geocode missing		
KFR rest Americar		ldren whose mothers immigrated to the US, Native	COA15032	num 6
1,897		range 0.2704 to 0.4279		_
18,715	96	missing in source		
133	98	geocode missing		
KFR rest Americar		ldren whose mothers immigrated to the US, Native	COA15033	num 6
4,250		range 0.3079 to 0.5782	1	
16,362	96	missing in source		
133	98	geocode missing		
KFR rest	ricted to chi	Idren whose mothers immigrated to the US, Other female	COA15034	num 6
10,577		range 0.3018 to 0.6619		
10,035	96	missing in source		
133	98	geocode missing		
KFR rest	ricted to chi	Idren whose mothers immigrated to the US, Other male	COA15035	num 6
10,130		range 0.2914 to 0.6256		
10,482	96	missing in source		
133	98	geocode missing		
KFR rest	ricted to chi	Idren whose mothers immigrated to the US, Other pooled	COA15036	num 6
12,565		range 0.2811 to 0.6902		1
8,047	96	missing in source		
133	98	geocode missing		
KFR rest	ricted to chi	Idren whose mothers immigrated to the US, White female	COA15037	num 6
15,922		range 0.2798 to 0.7271		1
4,690	96	missing in source		
	1			

geocode missing

KFR restr	ricted to chil	dren whose mothers immigrated to the US, White male	COA15038	num 6
15,972		range 0.2877 to 0.6653		
4,640	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers immigrated to the US, White pooled	COA15039	num 6
16,992		range 0.2867 to 0.6476		
3,620	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	ldren whose mothers immigrated to the US, Pooled female	COA15040	num 6
16,849		range 0.3049 to 0.7100		
3,763	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers immigrated to the US, Pooled male	COA15041	num 6
17,276		range 0.2847 to 0.6116		
3,336	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers immigrated to the US, Pooled pooled	COA15042	num 6
18,447		range 0.2913 to 0.6031		
2,165	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Asian female	COA15043	num 6
11,055		range 0.3044 to 0.7839		
9,557	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Asian male	COA15044	num 6
10,896		range 0.2515 to 0.7413		
9,716	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Asian pooled	COA15045	num 6

KFR restr	icted to chil	dren whose mothers were born in the US, Asian pooled	COA15045	num 6
14,014		range 0.2558 to 0.7561		
6,598	96	missing in source		
133	98	geocode missing		

KFR restrict	ed to chi	dren whose mothers were born in the US, Black female	COA15046	num 6
17,904		range 0.2434 to 0.4766		
2,708	96	missing in source		
133	98	geocode missing		
KFR restrict	ed to chi	dren whose mothers were born in the US, Black male	COA15047	num 6
18,266		range 0.1922 to 0.4758		
2,346	96	missing in source		
133	98	geocode missing		
KFR restrict	ed to chi	dren whose mothers were born in the US, Black pooled	COA15048	num 6
18,692		range 0.2341 to 0.4976		
1,920	96	missing in source		
133	98	geocode missing		
KFR restrict	ed to chi	dren whose mothers were born in the US, Hispanic	COA15049	num 6
16,103		range 0.2403 to 0.6483		•
4,509	96	missing in source		
133	98	geocode missing		
KFR restrict	ed to chi	dren whose mothers were born in the US, Hispanic male	COA15050	num 6
15,899		range 0.2338 to 0.6466		
4,713	96	missing in source		
133	98	geocode missing		
KFR restrict	ed to chi	dren whose mothers were born in the US, Hispanic	COA15051	num 6
17,466		range 0.1929 to 0.6853		
3,146	96	missing in source		
133	98	geocode missing		
KFR restrict American fe		dren whose mothers were born in the US, Native	COA15052	num 6
7,801		range 0.1723 to 0.5086	1	-
12,811	96	missing in source		
133	98	geocode missing		
-				

American male

7,810		range 0.1814 to 0.6167		
12,802	96	missing in source		
133	98	geocode missing		
KFR restr American		dren whose mothers were born in the US, Native	COA15054	num 6
10,409		range 0.1910 to 0.5139		
10,203	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Other female	COA15055	num 6
14,799		range 0.2831 to 0.5716		
5,813	96	missing in source		
133	98 geocode missing			
KFR restr	ricted to chil	dren whose mothers were born in the US, Other male	COA15056	num 6
15,113		range 0.2473 to 0.5639		
5,499	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Other pooled	COA15057	num 6
16,868		range 0.2302 to 0.5627		
3,744	96	missing in source		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, White female	COA15058	num 6
20,612		range 0.3703 to 0.6153		
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, White male	COA15059	num 6
20,612		range 0.3565 to 0.5812		1
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, White pooled	COA15060	num 6
20,612		range 0.3721 to 0.5821	1	
133	98	geocode missing		
KFR restr	ricted to chil	dren whose mothers were born in the US, Pooled female	COA15061	num 6
20,612		range 0.3207 to 0.6083	1	

KFR restricte	ed to chil	dren whose mothers were born in the US, Pooled male	COA15062	num 6
20,612		range 0.2981 to 0.5708		
133	98	geocode missing		
KFR restricte	ed to chil	dren whose mothers were born in the US, Pooled pooled	COA15063	num 6
20,612		range 0.3147 to 0.5614		
133	98	geocode missing		
Prob. of read		1% of the national household income distr. in 2014-15,	COA15064	num 7
16,762		range -0.0749 to 0.1301	1	
3,850	96	missing in source		
133	98	geocode missing		
Prob. of read	ching top	1% of the national household income distr. in 2014-15,	COA15065	num 7
16,864		range -0.0436 to 0.1189		-
3,748	96	missing in source		
133	98	geocode missing		
Prob. of read		1% of the national household income distr. in 2014-15,	COA15066	num 7
18,590		range -0.0352 to 0.0879	1	
2,022	96	missing in source		
133	98	geocode missing		
Prob. of read Black female		1% of the national household income distr. in 2014-15,	COA15067	num 7
19,259		range -0.0173 to 0.0339		
19,259 1,353	96	range -0.0173 to 0.0339 missing in source		
	96 98			
1,353 133	98	missing in source	COA15068	num 7
1,353 133 Prob. of read	98	missing in source geocode missing	COA15068	num 7
1,353 133 Prob. of read Black male	98	missing in source geocode missing 1% of the national household income distr. in 2014-15,	COA15068	num 7
1,353 133 Prob. of reac Black male 18,993	98 ching top	missing in source geocode missing 1% of the national household income distr. in 2014-15, range -0.0240 to 0.0279	COA15068	num 7
1,353 133 Prob. of read Black male 18,993 1,619 133	98 ching top 96 98 ching top	missing in source geocode missing 1% of the national household income distr. in 2014-15, range -0.0240 to 0.0279 missing in source	COA15068	num 7

817	96	missing in source		
133	98	geocode missing		
Prob. of re		1% of the national household income distr. in 2014-15,	COA15070	num 7
19,041		range -0.0221 to 0.0344		1
1,571	96	missing in source		
133	98	geocode missing		
Prob. of re		1% of the national household income distr. in 2014-15,	COA15071	num 7
19,608		range -0.0308 to 0.0294		
1,004	96	missing in source		
133	98	geocode missing		
Prob. of ro		1% of the national household income distr. in 2014-15,	COA15072	num 7
19,761		range -0.0386 to 0.0291		
851	96	missing in source		
133	98	geocode missing		
	eaching top nerican fem	1% of the national household income distr. in 2014-15, ale	COA15073	num 7
13,445		range -0.0506 to 0.0512		
7,167	96	missing in source		
133	98	geocode missing		
	eaching top nerican mal	1% of the national household income distr. in 2014-15, e	COA15074	num 7
13,149		range -0.0773 to 0.0676		1
7,463	96	missing in source		
133	98	geocode missing		
	eaching top nerican poo	1% of the national household income distr. in 2014-15, led	COA15075	num 7
16,292		range -0.0810 to 0.0439	·	•
4,320	96	missing in source		
133	98	geocode missing		
Prob. of ro		1% of the national household income distr. in 2014-15,	COA15076	num 7
18,975		range -0.0241 to 0.1120		1

1,637	96	missing in source		
133	98	geocode missing		
Prob. of r		1% of the national household income distr. in 2014-15,	COA15077	num 7
19,187		range -0.0326 to 0.0541		
1,425	96	missing in source		
133	98	geocode missing		
Prob. of r Other poo		1% of the national household income distr. in 2014-15,	COA15078	num 7
19,932		range -0.0198 to 0.0470		
680	96	missing in source		
133	98	geocode missing		
Prob. of r White fen		1% of the national household income distr. in 2014-15,	COA15079	num 7
20,612		range -0.0101 to 0.0316		
133	98	geocode missing		
Prob. of r White ma		1% of the national household income distr. in 2014-15,	COA15080	num 7
20,612		range -0.0059 to 0.0248		
133	98	geocode missing		
Prob. of r		1% of the national household income distr. in 2014-15,	COA15081	num 7
20,612		range -0.0060 to 0.0275		
133	98	geocode missing		
Prob. of r Pooled fe		1% of the national household income distr. in 2014-15,	COA15082	num 7
20,612		range -0.0081 to 0.0168		
133	98	geocode missing		
Prob. of r		1% of the national household income distr. in 2014-15,	COA15083	num 7
20,612		range -0.0082 to 0.0110	·	
133	98	geocode missing		
		1% of the national household income distr. in 2014-15,	COA15084	num 7
Pooled po	Joica			

133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15085	num 6
16,762		range 0.0174 to 0.6684		
3,850	96	missing in source		
133	98	geocode missing		
Prob. of ro		20% of the national household income distr. in 2014-15,	COA15086	num 7
16,864		range -0.0135 to 0.4511		ı
3,748	96	missing in source		
133	98	geocode missing		
Prob. of ro		20% of the national household income distr. in 2014-15,	COA15087	num 6
18,590		range 0.0108 to 0.5290		
2,022	96	missing in source		
133	98	geocode missing		
Prob. of ro Black fem		20% of the national household income distr. in 2014-15,	COA15088	num 7
19,259		range -0.0347 to 0.3299		
1,353	96	missing in source		
133	98	geocode missing		
Prob. of ro		20% of the national household income distr. in 2014-15,	COA15089	num 7
18,993		range -0.0388 to 0.1574		
1,619	96	missing in source		
133	98	geocode missing		
Prob. of ro		20% of the national household income distr. in 2014-15,	COA15090	num 7
19,795		range -0.0924 to 0.1790	-1	1
817	96	missing in source		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15091	num 7
19,041		range -0.0623 to 0.2234	ı	1
1,571	96	missing in source		

133				
	98	geocode missing		
Prob. of rea		20% of the national household income distr. in 2014-15,	COA15092	num 7
19,608		range -0.1101 to 0.2603		
1,004	96	missing in source		
133	98	geocode missing		
Prob. of rea		20% of the national household income distr. in 2014-15,	COA15093	num 7
19,761		range -0.0124 to 0.3873		1
851	96	missing in source		
133	98	geocode missing		
Prob. of rea		20% of the national household income distr. in 2014-15, ale	COA15094	num 7
13,445		range -0.0889 to 0.4475		-
7,167	96	missing in source		
133	98	geocode missing		
Native Ame		range -0.0944 to 0.2028	COA15095	num 7
7,463				
	96	missing in source		
133	96	missing in source geocode missing		
Prob. of rea	98 aching top	geocode missing 20% of the national household income distr. in 2014-15,	COA15096	num 7
Prob. of rea	98 aching top	geocode missing 20% of the national household income distr. in 2014-15,	COA15096	num 7
Prob. of rea	98 aching top	geocode missing 20% of the national household income distr. in 2014-15, led	COA15096	num 7
Prob. of rea Native Ame	98 aching top erican poo	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744	COA15096	num 7
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea	98 aching top erican poo	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source	COA15096	num 7
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea	98 aching top erican poo	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source geocode missing		
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea Other fema	98 aching top erican poo	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source geocode missing 20% of the national household income distr. in 2014-15,		
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea Other fema	98 aching top erican poo	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source geocode missing 20% of the national household income distr. in 2014-15, range -0.1203 to 0.3445		
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea 0ther fema 18,975 1,637 133	98 aching top erican poor 96 98 aching top ale 96 98 aching top	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source geocode missing 20% of the national household income distr. in 2014-15, range -0.1203 to 0.3445 missing in source		
Prob. of rea Native Ame 16,292 4,320 133 Prob. of rea Other fema 18,975 1,637 133	98 aching top erican poor 96 98 aching top ale 96 98 aching top	geocode missing 20% of the national household income distr. in 2014-15, led range -0.0705 to 0.2744 missing in source geocode missing 20% of the national household income distr. in 2014-15, range -0.1203 to 0.3445 missing in source geocode missing	COA15097	num 7

400				
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15099	num 7
19,932		range -0.1012 to 0.2737		
680	96	missing in source		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15100	num 6
20,612		range 0.0480 to 0.3602		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15101	num 6
20,612		range 0.0196 to 0.3234		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15102	num 6
20,612		range 0.0497 to 0.3419		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15103	num 6
20,612		range 0.0269 to 0.2825		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15104	num 6
20,612		range 0.0272 to 0.2436		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	COA15105	num 6
20,612		range 0.0286 to 0.2612	1	
133	98	geocode missing		
Probability female	y of living ir	Census tract with poverty rate <10% in adulthood, Asian	COA15106	num 6
16,762		range 0.1360 to 0.8713	1	
3,850	96	missing in source		

Probability male	y of living in	Census tract with poverty rate <10% in adulthood, Asian	COA15107	num 6
16,864		range 0.1813 to 0.7925		
3,748	96	missing in source		
133	98	geocode missing		
Probability pooled	y of living ir	Census tract with poverty rate <10% in adulthood, Asian	COA15108	num 6
18,359		range 0.1160 to 0.7957		
2,253	96	missing in source		
133	98	geocode missing		
Probability female	y of living ir	Census tract with poverty rate <10% in adulthood, Black	COA15109	num 6
19,259		range 0.0704 to 0.6022		
1,353	96	missing in source		
133	98	geocode missing		
Probability male	y of living ir	Census tract with poverty rate <10% in adulthood, Black	COA15110	num 7
18,992		range -0.0043 to 0.6471		
1,620	96	missing in source		
133	98	geocode missing		
Probability pooled	y of living ir	Census tract with poverty rate <10% in adulthood, Black	COA15111	num 6
19,795		range 0.0836 to 0.6234		
817	96	missing in source		
133	98	geocode missing		
Probability Hispanic t		Census tract with poverty rate <10% in adulthood,	COA15112	num 6
19,039		range 0.0937 to 0.8765		
1,573	96	missing in source		
133	98	geocode missing		
Probability Hispanic i		Census tract with poverty rate <10% in adulthood,	COA15113	num 6
19,608		range 0.0758 to 0.7886	1	ı
1,004	96	missing in source		

Probability Hispanic p		Census tract with poverty rate <10% in adulthood,	COA15114	num 6
19,761		range 0.0936 to 0.8448		-
851	96	missing in source		
133	98	geocode missing		
Probability American		Census tract with poverty rate <10% in adulthood, Native	COA15115	num 6
13,445		range 0.0307 to 0.7704		
7,167	96	missing in source		
133	98	geocode missing		
Probability American		Census tract with poverty rate <10% in adulthood, Native	COA15116	num 6
13,122		range 0.0406 to 0.8151		
7,490	96	missing in source		
133	98	geocode missing		
Probability American		Census tract with poverty rate <10% in adulthood, Native	COA15117	num 6
16,291		range 0.0401 to 0.7931		
4,321	96	missing in source		
133	98	geocode missing		
Probability female	of living ir	Census tract with poverty rate <10% in adulthood, Other	COA15118	num 6
18,975		range 0.0225 to 0.7399		
1,637	96	missing in source		
133	98	geocode missing		
Probability male	of living in	Census tract with poverty rate <10% in adulthood, Other	COA15119	num 6
19,187		range 0.0229 to 0.8063		
1,425	96	missing in source		
133	98	geocode missing		
Probability pooled	of living ir	Census tract with poverty rate <10% in adulthood, Other	COA15120	num 6
19,932		range 0.0621 to 0.7340	l	
680	96	missing in source		
133	98	geocode missing		

Probability of female	of living ir	Census tract with poverty rate <10% in adulthood, White	COA15121	num 6
20,612		range 0.0711 to 0.8305		
133	98	geocode missing		
Probability o	of living ir	Census tract with poverty rate <10% in adulthood, White	COA15122	num 6
20,612		range 0.0753 to 0.8277		1
133	98	geocode missing		
Probability of	of living in	Census tract with poverty rate <10% in adulthood, White	COA15123	num 6
20,612		range 0.0804 to 0.8275		1
133	98	geocode missing		
Probability of Pooled fem		Census tract with poverty rate <10% in adulthood,	COA15124	num 6
20,612		range 0.0803 to 0.7397		1
133	98	geocode missing		
Pooled mal		Census tract with poverty rate <10% in adulthood,	COA15125	num 6
20,612		range 0.0701 to 0.7680		
133	98	geocode missing		
Probability of Pooled poo		Census tract with poverty rate <10% in adulthood,	COA15126	num 6
20,612		range 0.0755 to 0.7530		
133	98	geocode missing		
Mean pctile Asian fema		ne national distribution of household income in 2014-2015,	TOA15001	num 6
3,483		range 0.2298 to 1.0278	1	1
17,129	96	missing in source		
133	98	geocode missing		
Mean pctile Asian male	rank in th	ne national distribution of household income in 2014-2015,	TOA15002	num 6
3,720		range 0.2386 to 0.8788	I	
16,892	96	missing in source		
133	98	geocode missing		

Mean pctile Asian poole		ne national distribution of household income in 2014-2015,	TOA15003	num 6
5,808		range 0.1913 to 1.0302		
14,804	96	missing in source		
133	98	geocode missing		
Mean pctile Black femal		ne national distribution of household income in 2014-2015,	TOA15004	num 6
10,049		range 0.1688 to 0.6487		
10,563	96	missing in source		
133	98	geocode missing		
Mean pctile Black male	rank in th	ne national distribution of household income in 2014-2015,	TOA15005	num 6
9,698		range 0.1275 to 0.5655		
10,914	96	missing in source		
133	98	geocode missing		
Mean pctile Black poole		ne national distribution of household income in 2014-2015,	TOA15006	num 6
12,594		range 0.1679 to 0.6020		
8,018	96	missing in source		
133	98	geocode missing		
Mean pctile Hispanic fer		ne national distribution of household income in 2014-2015,	TOA15007	num 6
9,338		range 0.1820 to 0.7871		
11,274	96	missing in source		
133	98	geocode missing		
Mean pctile Hispanic ma		ne national distribution of household income in 2014-2015,	TOA15008	num 6
9,348		range 0.1564 to 0.8316		
11,264	96	missing in source		
133	98	geocode missing		
Mean pctile Hispanic po	rank in th	ne national distribution of household income in 2014-2015,	TOA15009	num 6
12,013		range 0.1726 to 0.8675	ı	
8,599	96	missing in source		
133	98	geocode missing		

	merican fem	ne national distribution of household income in 2014-2015, ale		num 6
144		range 0.2005 to 0.2412		
20,468	96	missing in source		
133	98	geocode missing		
	ile rank in the	ne national distribution of household income in 2014-2015, e	TOA15011	num 6
143		range 0.1356 to 0.1921		
20,469	96	missing in source		
133	98	geocode missing		
	ile rank in the	ne national distribution of household income in 2014-2015, led	TOA15012	num 6
209		range 0.1907 to 0.4388		
20,403	96	missing in source		
133	98	geocode missing		
Mean pct		ne national distribution of household income in 2014-2015,	TOA15013	num 6
2,974		range 0.1499 to 0.7379		
17,638	96	missing in source		
133	98	geocode missing		
Mean pct Other ma		ne national distribution of household income in 2014-2015,	TOA15014	num 6
2,602		range 0.1699 to 0.7354		
_,002		missing in source		
18,010	96	meenig in eealee		
	96 98	geocode missing		
18,010	98		TOA15015	num 6
18,010 133 Mean pct	98	geocode missing	TOA15015	num 6
18,010 133 Mean pct Other poo	98	geocode missing ne national distribution of household income in 2014-2015,	TOA15015	num 6
18,010 133 Mean pct Other pool 5,876	98 tile rank in tholed	geocode missing ne national distribution of household income in 2014-2015, range 0.1783 to 1.0211	TOA15015	num 6
18,010 133 Mean pct Other poo 5,876 14,736 133	98 iile rank in tholed 96 98	geocode missing ne national distribution of household income in 2014-2015, range 0.1783 to 1.0211 missing in source	TOA15015	num 6
18,010 133 Mean pct Other poo 5,876 14,736 133	98 iile rank in tholed 96 98	geocode missing ne national distribution of household income in 2014-2015, range 0.1783 to 1.0211 missing in source geocode missing		
18,010 133 Mean pct Other pool 5,876 14,736 133 Mean pct White fem	98 iile rank in tholed 96 98	geocode missing ne national distribution of household income in 2014-2015, range 0.1783 to 1.0211 missing in source geocode missing ne national distribution of household income in 2014-2015,		

	le	ne national distribution of household income in 2014-2015,	TOA15017	num 6
18,377		range 0.1584 to 0.8723		
2,235	96	missing in source		
133	98	geocode missing		
Mean pct White poo		ne national distribution of household income in 2014-2015,	TOA15018	num 6
19,447		range 0.1803 to 0.7910		
1,165	96	missing in source		
133	98	geocode missing		
Mean pct Pooled fe		ne national distribution of household income in 2014-2015,	TOA15019	num 6
20,602		range 0.2233 to 0.7384		
10	96	missing in source		
133	98	geocode missing		
Mean pct Pooled m 20,602		ne national distribution of household income in 2014-2015, range 0.0957 to 0.8555	TOA15020	num 6
10	96	missing in source		
133	98	geocode missing		
100	90	geocode missing		
Mean pct Pooled po		ne national distribution of household income in 2014-2015,	TOA15021	num 6
20,604		range 0.2320 to 0.7964		-1
8	96	missing in source		
133	98	geocode missing		
		1% of the national household income distr. in 2014-15,	TOA15064	num 7
Prob. of re Asian fem			•	1
		range -0.1768 to 0.2974		
Asian fem	96	range -0.1768 to 0.2974 missing in source		
Asian fem 3,483	96 98	<u> </u>		
3,483 17,129 133	98 eaching top	missing in source	TOA15065	num 7
3,483 17,129 133 Prob. of re	98 eaching top	missing in source geocode missing	TOA15065	num 7
Asian fem 3,483 17,129 133 Prob. of real Asian ma	98 eaching top	missing in source geocode missing 1% of the national household income distr. in 2014-15,	TOA15065	num 7

	led			
5,808		range -0.2261 to 0.5463		
14,804	96	missing in source		
133	98	geocode missing		
Prob. of re Black fem		1% of the national household income distr. in 2014-15,	TOA15067	num 7
10,049		range -0.2302 to 0.1093		
10,563	96	missing in source		
133	98	geocode missing		
Prob. of re Black male		1% of the national household income distr. in 2014-15,	TOA15068	num 7
9,698		range -0.0774 to 0.2075		-
10,914	96	missing in source		
133	98	geocode missing		
Black poo		1% of the national household income distr. in 2014-15,	TOA15069	num 7
12,594		range -0.1563 to 0.1574		
8,018	96	missing in source		
133	98	geocode missing		
Prob. of re Hispanic f		1% of the national household income distr. in 2014-15,	TOA15070	num 7
9,338		range -0.0920 to 0.2222		
11,274	96	missing in source		
133	98	geocode missing		
Prob. of re Hispanic r		1% of the national household income distr. in 2014-15,	TOA15071	num 7
9,348		range -0.1744 to 0.1036		
11,264	96	missing in source		
133	98	geocode missing		
Prob. of re		1% of the national household income distr. in 2014-15,	TOA15072	num 7
··· - F				
12,013		range -0.3191 to 0.2842		
· ·	96	missing in source		

	nerican fem	ale		
0		unspecified		
20,612	96	missing in source		
133	98	geocode missing		
	eaching top nerican mal	1% of the national household income distr. in 2014-15, e	TOA15074	num 6
143		range 0.0067 to 0.0191		
20,469	96	missing in source		
133	98	geocode missing		
	eaching top nerican poc	1% of the national household income distr. in 2014-15, led	TOA15075	num 7
209		range -0.0168 to 0.0222		
20,403	96	missing in source		
133	98	geocode missing		
Prob. of ro Other fem 2,974		1% of the national household income distr. in 2014-15, range -0.1601 to 0.1655	TOA15076	num 7
17,638	96	missing in source		
133	98	geocode missing		
Prob. of roother ma		1% of the national household income distr. in 2014-15,	TOA15077	num 7
2,602		range -0.0968 to 0.1116		
18,010	96	missing in source		
133	98	geocode missing		
Prob. of ro		1% of the national household income distr. in 2014-15,	TOA15078	num 7
5,876		range -0.1138 to 0.2599		•
14,736	96	missing in source		
133	98	geocode missing		
Prob. of row	eaching top	1% of the national household income distr. in 2014-15,	TOA15079	num 7
		range -0.0993 to 0.2101		1
18,065		Tange -0.0995 to 0.2101		
18,065 2,547	96	missing in source		

	le				
18,377		range -0.1177 to 0.2212			
2,235	96	missing in source			
133	98	geocode missing			
Prob. of r		1% of the national household income distr. in 2014-15,	TOA15081	num 7	
19,447		range -0.0819 to 0.1632			
1,165	96	missing in source	nissing in source		
133	98	geocode missing			
Prob. of re		1% of the national household income distr. in 2014-15,	TOA15082	num 7	
20,602		range -0.0541 to 0.2582			
10	96	missing in source			
133	98	geocode missing			
Prob. of r		1% of the national household income distr. in 2014-15,	TOA15083	num 7	
20,602		range -0.0890 to 0.1110			
10	96	missing in source			
133	98	geocode missing			
Prob. of r		1% of the national household income distr. in 2014-15,	TOA15084	num 7	
20,604		range -0.0423 to 0.2138			
8	96	missing in source			
133	98	geocode missing			
Prob. of r		20% of the national household income distr. in 2014-15,	TOA15085	num 7	
3,483		range -0.1174 to 0.8453			
17,129	96	missing in source			
133	98	geocode missing			
Prob of r		20% of the national household income distr. in 2014-15,	TOA15086	num 7	
			1		
		range -0.4949 to 0.7044			
Asian ma	96	range -0.4949 to 0.7044 missing in source			

	oled			
5,808		range -0.2230 to 0.9425		
14,804	96	missing in source		
133	98	geocode missing		
Prob. of r Black fem		20% of the national household income distr. in 2014-15,	TOA15088	num 7
10,049		range -0.4767 to 0.3674		
10,563	96	missing in source		
133	98	geocode missing		
Prob. of r Black ma		20% of the national household income distr. in 2014-15,	TOA15089	num 7
9,698		range -0.2131 to 0.4615		
10,914	96	missing in source		
133	98	geocode missing		
Prob. of r		20% of the national household income distr. in 2014-15,	TOA15090	num 7
12,594		range -0.2107 to 0.4423		
8,018	96	missing in source		
133	98	geocode missing		
Prob. of r		20% of the national household income distr. in 2014-15,	TOA15091	num 7
9,338		range -0.1495 to 0.7529		
11,274	96	missing in source		
133	98	geocode missing		
Prob. of r Hispanic		20% of the national household income distr. in 2014-15,	TOA15092	num 7
		range -0.1710 to 0.4253		
9,348				
9,348 11,264	96	missing in source		
	96 98	geocode missing		
11,264 133 Prob. of r	98 eaching top		TOA15093	num 7
11,264 133 Prob. of r	98 eaching top	geocode missing	TOA15093	num 7
11,264 133 Prob. of r Hispanic	98 eaching top	geocode missing 20% of the national household income distr. in 2014-15,	TOA15093	num 7

	nerican fem ⊺			
144		range -0.0167 to 0.0070		
20,468	96	missing in source		
133	98	geocode missing		
	eaching top merican mal	20% of the national household income distr. in 2014-15, e	TOA15095	num 2
0		unspecified		
20,612	96	missing in source		
133	98	geocode missing		
	eaching top	20% of the national household income distr. in 2014-15, led	TOA15096	num 7
209		range -0.0371 to 0.0884		
20,403	96	missing in source		
133	98	geocode missing		
Prob. of r		20% of the national household income distr. in 2014-15,	TOA15097	num 7
2,974		range -0.1398 to 0.6944		
17,638	96	missing in source		
133	98	geocode missing		
Prob. of r Other ma		20% of the national household income distr. in 2014-15,	TOA15098	num 7
2,602		range -0.2280 to 0.5519		
18,010	96	missing in source		
133	98	geocode missing		
Prob. of r		20% of the national household income distr. in 2014-15,	TOA15099	num 7
5,876		range -0.1520 to 0.9427		
	96	missing in source		
14,736		geocode missing		
14,736 133	98	geocode missing		
133 Prob. of r	eaching top	20% of the national household income distr. in 2014-15,	TOA15100	num 7
133	eaching top		TOA15100	num 7
133 Prob. of r White fen	eaching top	20% of the national household income distr. in 2014-15,	TOA15100	num 7

White ma		20% of the national household income distr. in 2014-15,	TOA15101	num 7
18,377		range -0.1644 to 0.7077	· 	
2,235	96	missing in source		
133	98	geocode missing		
Prob. of re White poo		20% of the national household income distr. in 2014-15,	TOA15102	num 7
19,447		range -0.1086 to 0.5822	-	
1,165	96	missing in source		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	TOA15103	num 7
20,602		range -0.3282 to 0.6197		
10	96	missing in source		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	TOA15104	num 7
20,602		range -0.0311 to 0.5699		
10	96	missing in source		
133	98	geocode missing		
Prob. of re		20% of the national household income distr. in 2014-15,	TOA15105	num 7
20,604		range -0.0268 to 0.5795	1	
8	96	missing in source		
133	98	geocode missing		
Probability female	y of living ir	Census tract with poverty rate <10% in adulthood, Asian	TOA15106	num 7
3,483		range -0.1143 to 1.2470		-
17,129	96	missing in source		
133	98	geocode missing		
Probability male	y of living ir	Census tract with poverty rate <10% in adulthood, Asian	TOA15107	num 6
3,635		range 0.0642 to 1.9304	1	
16,977	96	missing in source		
133	98	geocode missing		

Probability pooled	of living in	Census tract with poverty rate <10% in adulthood, Asian	TOA15108	num 7
5,800		range -0.0129 to 1.3800		
14,812	96	missing in source		
133	98	geocode missing		
Probability female	of living ir	Census tract with poverty rate <10% in adulthood, Black	TOA15109	num 7
10,038		range -0.4760 to 0.8354	1	
10,574	96	missing in source		
133	98	geocode missing		
Probability male	of living ir	Census tract with poverty rate <10% in adulthood, Black	TOA15110	num 7
9,655		range -0.0762 to 0.9318	1	-1
10,957	96	missing in source		
133	98	geocode missing		
Probability pooled	of living ir	Census tract with poverty rate <10% in adulthood, Black	TOA15111	num 7
12,540		range -0.1302 to 0.9514	1	1
8,072	96	missing in source		
133	98	geocode missing		
Probability Hispanic fe		Census tract with poverty rate <10% in adulthood,	TOA15112	num 6
9,277		range 0.0079 to 1.1023	1	1
11,335	96	missing in source		
133	98	geocode missing		
Probability Hispanic n		Census tract with poverty rate <10% in adulthood,	TOA15113	num 7
9,337		range -0.0852 to 0.9812		
11,275	96	missing in source		
133	98	geocode missing		
Probability Hispanic p		Census tract with poverty rate <10% in adulthood,	TOA15114	num 6
12,002		range -0.0160 to 1.1123		
8,610	96	missing in source		
133	98	geocode missing		

Probabilit American		Census tract with poverty rate <10% in adulthood, Native	TOA15115	num 2
0		unspecified		
20,612	96	missing in source		
133	98	geocode missing		
Probabilit American		Census tract with poverty rate <10% in adulthood, Native	TOA15116	num 2
0		unspecified		
20,612	96	missing in source		
133	98	geocode missing		
Probabilit American		Census tract with poverty rate <10% in adulthood, Native	TOA15117	num 6
208		range 0.0267 to 0.4282		•
20,404	96	missing in source		
133	98	geocode missing		
Probabilit female	y of living ir	Census tract with poverty rate <10% in adulthood, Other	TOA15118	num 7
2,971		range -0.0309 to 1.0231	l	
17,641	96	missing in source		
133	98	geocode missing		
Probabilit male	y of living ir	Census tract with poverty rate <10% in adulthood, Other	TOA15119	num 6
2,596		range 0.0166 to 0.9171	I	
18,016	96	missing in source		
133	98	geocode missing		
Probability pooled	y of living ir	Census tract with poverty rate <10% in adulthood, Other	TOA15120	num 7
5,809		range -0.1692 to 1.1479		,
14,803	96	missing in source		
133	98	geocode missing		
Probability female	y of living ir	Census tract with poverty rate <10% in adulthood, White	TOA15121	num 7
18,054		range -0.0155 to 1.3413		'
2,558	96	missing in source		
133	98	geocode missing		

Probability of living in Census tract with poverty rate <10% in adulthood, White male			TOA15122	num 6
18,364		range 0.0363 to 1.0460		
2,248	96	missing in source		
133	98	geocode missing		

Probabilit pooled	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled			num 6
19,441		range 0.0268 to 0.9567		
1,171	96	missing in source		
133	98	geocode missing		

	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female			num 6
20,602		range 0.0184 to 0.9454		
10	96	missing in source		
133	98	geocode missing		

	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male		TOA15125	num 6
20,599		range 0.0407 to 0.9127		
13	96	missing in source		
133	98	geocode missing		

	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled			num 6
20,603		range 0.0498 to 0.9436		
9	96	missing in source		
133	98	geocode missing		