



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

Title	Wave V - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data
File Name	opport5.sas7bdat
Case Quantity	12300
Variable Count	210



### COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)		
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female		
Notes	0.7566: 0.7566 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1618	13.16%	
	98	geocode missing	928	7.55%	
		Total	2,546	20.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9751	2546	0.3222	0.7566	0.5862156...	0.0581345...



### COA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)		
COA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male		
Notes	0.3157: 0.3157 and less. 0.6899: 0.6899 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1609	13.08%	
	98	geocode missing	928	7.55%	
		Total	2,537	20.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9760	2537	0.3157	0.6899	0.5253963...	0.0521711...



### COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)		
COA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled		
Notes	0.7421: 0.7421 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	868	7.06%	
	98	geocode missing	928	7.55%	
Total			1,796	14.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10501	1796	0.2703	0.7421	0.5503627...	0.0570320...

### COA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)		
COA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female		
Notes	0.2328: 0.2328 and less. 0.5292: 0.5292 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	643	5.23%	
	98	geocode missing	928	7.55%	
Total			1,571	12.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10726	1571	0.2328	0.5292	0.3530363...	0.0326727...

### COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)		
COA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male		

			Frequency	% of total	% of valid
Missing	96	missing in source	718	5.84%	
	98	geocode missing	928	7.55%	
Total			1,646	13.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10651	1646	0.1947	0.5269	0.3119851...	0.0345658...

### COA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)		
COA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	396	3.22%	
	98	geocode missing	928	7.55%	
	Total			1,324	10.77%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10973	1324	0.2049	0.5707	0.3340375...	0.0309415...

### COA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)		
COA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female		
Notes	0.2462: 0.2462 and less.		

			Frequency	% of total	% of valid
Missing	96	missing in source	654	5.32%	
	98	geocode missing	928	7.55%	
	Total			1,582	12.86%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10715	1582	0.2462	0.5847	0.4265612...	0.0402706...

### COA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)		
COA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male		
Notes	0.2517: 0.2517 and less.		

			Frequency	% of total	% of valid
Missing	96	missing in source	533	4.33%	
	98	geocode missing	928	7.55%	
	Total			1,461	11.88%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10836	1461	0.2517	0.5598	0.4084392...	0.0400700...

### COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)		
COA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	337	2.74%	
	98	geocode missing	928	7.55%	
	Total		1,265	10.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11032	1265	0.2419	0.5761	0.4169205...	0.0371340...

### COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)		
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female		
Notes	0.2014: 0.2014 and less. 0.5793: 0.5793 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	3364	27.36%	
	98	geocode missing	928	7.55%	
	Total		4,292	34.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8005	4292	0.2014	0.5793	0.3659021...	0.0600787...

### COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)		
COA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male		
Notes	0.169: 0.169 and less. 0.5713: 0.5713 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	3367	27.38%	
	98	geocode missing	928	7.55%	
	Total		4,295	34.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8002	4295	0.169	0.5713	0.3385734...	0.0553633...

### COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)		
COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled		
Notes	0.5972: 0.5972 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1877	15.26%	
	98	geocode missing	928	7.55%	
Total			2,805	22.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9492	2805	0.1788	0.5792	0.3502945...	0.0530832...

### COA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)		
COA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female		
Notes	0.2115: 0.2115 and less. 0.6143: 0.6143 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	775	6.3%	
	98	geocode missing	928	7.55%	
Total			1,703	13.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10594	1703	0.2115	0.6143	0.4206685...	0.0528975...

### COA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)		
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male		
Notes	0.6083: 0.6083 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	709	5.77%	
	98	geocode missing	928	7.55%	
Total			1,637	13.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10660	1637	0.2283	0.6083	0.4027844...	0.0494196...



## COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)		
COA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled		
Notes	0.6601: 0.6601 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	333	2.71%	
	98	geocode missing	928	7.55%	
	Total		1,261	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11036	1261	0.2141	0.6601	0.4107233...	0.0469257...

## COA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)		
COA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
	Total		930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	0.3707	0.6244	0.4679479...	0.0419308...

## COA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)		
COA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.3438	0.6224	0.4395786...	0.0360462...



## COA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)		
COA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.3626	0.5862	0.4533078...	0.0378407...

## COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)		
COA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.3303	0.6056	0.4241468...	0.0407845...

## COA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)		
COA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.2904	0.6019	0.3934957...	0.0413311...

## COA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)		
COA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled all		

COA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
----------	---

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.3109	0.5948	0.4086094...	0.0402828...

### COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Type	Numeric (Double)
COA15022	KFR restricted to children whose mothers immigrated to the US, Asian female
Notes	0.4497: 0.4497 and less. 0.8026: 0.8026 and greater.

			Frequency	% of total	% of valid
Missing	96	missing in source	3705	30.13%	
	98	geocode missing	928	7.55%	
		Total	4,633	37.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7664	4633	0.4497	0.8026	0.6260436...	0.0624245...

### COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25

Type	Numeric (Double)
COA15023	KFR restricted to children whose mothers immigrated to the US, Asian male
Notes	0.3703: 0.3703 and less. 0.7686: 0.7686 and greater.

			Frequency	% of total	% of valid
Missing	96	missing in source	3886	31.6%	
	98	geocode missing	928	7.55%	
		Total	4,814	39.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7483	4814	0.3703	0.7686	0.5520396...	0.0612523...

### COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Type	Numeric (Double)
COA15024	KFR restricted to children whose mothers immigrated to the US, Asian pooled
Notes	0.3639: 0.3639 and less. 0.8128: 0.8128 and greater.

			Frequency	% of total	% of valid
Missing	96	missing in source	2830	23.01%	
	98	geocode missing	928	7.55%	
		Total	3,758	30.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8539	3758	0.3639	0.8128	0.5886536...	0.0605605...

 COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25					
Type	Numeric (Double)				
COA15025	KFR restricted to children whose mothers immigrated to the US, Black female				
Notes	0.3096: 0.3096 and less. 0.6121: 0.6121 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5608	45.6%	
	98	geocode missing	928	7.55%	
		Total	6,536	53.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5761	6536	0.3096	0.6121	0.4345879...	0.0568392...

 COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25					
Type	Numeric (Double)				
COA15026	KFR restricted to children whose mothers immigrated to the US, Black male				
Notes	0.2515: 0.2515 and less. 0.514: 0.514 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5643	45.89%	
	98	geocode missing	928	7.55%	
		Total	6,571	53.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5726	6571	0.2515	0.514	0.3913745...	0.0469272...

 COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25					
Type	Numeric (Double)				
COA15027	KFR restricted to children whose mothers immigrated to the US, Black pooled				
Notes	0.2682: 0.2682 and less. 0.5554: 0.5554 and greater.				

		Frequency	% of total	% of valid

Missing	96	missing in source	4628	37.64%	
	98	geocode missing	928	7.55%	
		Total	5,556	45.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6741	5556	0.2682	0.5554	0.4107108...	0.0514107...

### COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25

Type	Numeric (Double)				
COA15028	KFR restricted to children whose mothers immigrated to the US, Hispanic female				
Notes	0.3266: 0.3266 and less. 0.6356: 0.6356 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	3937	32.02%	
	98	geocode missing	928	7.55%	
		Total	4,865	39.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7432	4865	0.3266	0.6356	0.4777825...	0.0472227...

### COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25

Type	Numeric (Double)				
COA15029	KFR restricted to children whose mothers immigrated to the US, Hispanic male				
Notes	0.3179: 0.3179 and less. 0.6759: 0.6759 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	4068	33.08%	
	98	geocode missing	928	7.55%	
		Total	4,996	40.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7301	4996	0.3179	0.6759	0.4466307...	0.0432814...

### COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Type	Numeric (Double)				
COA15030	KFR restricted to children whose mothers immigrated to the US, Hispanic pooled				
Notes	0.3052: 0.3052 and less. 0.6598: 0.6598 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	2685	21.83%	
	98	geocode missing	928	7.55%	
		Total	3,613	29.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8684	3613	0.3052	0.6598	0.4565969...	0.0436773...

 COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25					
Type	Numeric (Double)				
COA15031	KFR restricted to children whose mothers immigrated to the US, Native American female				

			Frequency	% of total	% of valid
Missing	96	missing in source	10670	86.77%	
	98	geocode missing	928	7.55%	
		Total	11,598	94.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
699	11598	0.3685	0.4235	0.4186216...	0.0156481...

 COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25					
Type	Numeric (Double)				
COA15032	KFR restricted to children whose mothers immigrated to the US, Native American male				

			Frequency	% of total	% of valid
Missing	96	missing in source	10648	86.59%	
	98	geocode missing	928	7.55%	
		Total	11,576	94.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
721	11576	0.2704	0.4279	0.4141183...	0.0441333...

 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25					
Type	Numeric (Double)				
COA15033	KFR restricted to children whose mothers immigrated to the US, Native American pooled				
Notes	0.3079: 0.3079 and less. 0.5782: 0.5782 and greater.				

	Frequency	% of total	% of valid

Missing	96	missing in source	9473	77.04%	
	98	geocode missing	928	7.55%	
		Total	10,401	84.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1896	10401	0.3079	0.5782	0.4078386...	0.0660799...

### COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

Type	Numeric (Double)				
COA15034	KFR restricted to children whose mothers immigrated to the US, Other female				
Notes	0.3011: 0.3011 and less. 0.7247: 0.7247 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5341	43.43%	
	98	geocode missing	928	7.55%	
		Total	6,269	50.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6028	6269	0.3011	0.7247	0.5053942...	0.0663302...

### COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25

Type	Numeric (Double)				
COA15035	KFR restricted to children whose mothers immigrated to the US, Other male				
Notes	0.2893: 0.2893 and less. 0.6256: 0.6256 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5525	44.93%	
	98	geocode missing	928	7.55%	
		Total	6,453	52.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5844	6453	0.2893	0.6256	0.4576859...	0.0640449...

### COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Type	Numeric (Double)				
COA15036	KFR restricted to children whose mothers immigrated to the US, Other pooled				
Notes	0.2811: 0.2811 and less. 0.6902: 0.6902 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	4225	34.36%	
	98	geocode missing	928	7.55%	

		Total	5,153	41.9%	
--	--	-------	-------	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7144	5153	0.2811	0.6902	0.4782759...	0.0659897...

### COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Type	Numeric (Double)				
COA15037	KFR restricted to children whose mothers immigrated to the US, White female				
Notes	0.269: 0.269 and less. 0.7271: 0.7271 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	2169	17.64%	
	98	geocode missing	928	7.55%	
		Total	3,097	25.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9200	3097	0.269	0.7271	0.5259611...	0.0684485...

### COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25

Type	Numeric (Double)				
COA15038	KFR restricted to children whose mothers immigrated to the US, White male				
Notes	0.2533: 0.2533 and less. 0.6816: 0.6816 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	2047	16.65%	
	98	geocode missing	928	7.55%	
		Total	2,975	24.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9322	2975	0.2533	0.6816	0.4828095...	0.0637992...

### COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25

Type	Numeric (Double)				
COA15039	KFR restricted to children whose mothers immigrated to the US, White pooled				
Notes	0.2414: 0.2414 and less. 0.7388: 0.7388 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	1385	11.26%	
	98	geocode missing	928	7.55%	

		Total	2,313	18.81%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9984	2313	0.2414	0.7388	0.5023571...	0.0585202...

### COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25

Type	Numeric (Double)				
COA15040	KFR restricted to children whose mothers immigrated to the US, Pooled female				
Notes	0.24: 0.24 and less.				

			Frequency	% of total	% of valid
Missing	96	missing in source	1565	12.73%	
	98	geocode missing	928	7.55%	
		Total	2,493	20.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9804	2493	0.24	0.7318	0.4981505...	0.0514800...

### COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25

Type	Numeric (Double)				
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male				
Notes	0.2417: 0.2417 and less.				

			Frequency	% of total	% of valid
Missing	96	missing in source	1387	11.28%	
	98	geocode missing	928	7.55%	
		Total	2,315	18.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9982	2315	0.2417	0.7104	0.4560995...	0.0492422...

### COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25

Type	Numeric (Double)				
COA15042	KFR restricted to children whose mothers immigrated to the US, Pooled pooled				
Notes	0.2262: 0.2262 and less. 0.7258: 0.7258 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	838	6.81%	
	98	geocode missing	928	7.55%	

		Total	1,766	14.36%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10531	1766	0.2262	0.7258	0.4739302...	0.0475346...

### COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25

Type	Numeric (Double)				
COA15043	KFR restricted to children whose mothers were born in the US, Asian female				
Notes	0.3044: 0.3044 and less. 0.7839: 0.7839 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5172	42.06%	
	98	geocode missing	928	7.55%	
		Total	6,100	49.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6197	6100	0.3044	0.7839	0.5505933...	0.0854630...

### COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Type	Numeric (Double)				
COA15044	KFR restricted to children whose mothers were born in the US, Asian male				
Notes	0.2502: 0.2502 and less. 0.7413: 0.7413 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	5457	44.38%	
	98	geocode missing	928	7.55%	
		Total	6,385	51.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5912	6385	0.2502	0.7413	0.4757463...	0.0854790...

### COA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Type	Numeric (Double)				
COA15045	KFR restricted to children whose mothers were born in the US, Asian pooled				
Notes	0.2558: 0.2558 and less. 0.7561: 0.7561 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	3659	29.76%	
	98	geocode missing	928	7.55%	
		Total	4,587	37.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7710	4587	0.2558	0.7561	0.5128843...	0.0743354...

### COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Type	Numeric (Double)		
COA15046	KFR restricted to children whose mothers were born in the US, Black female		
Notes	0.2346: 0.2346 and less. 0.5197: 0.5197 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1526	12.41%	
	98	geocode missing	928	7.55%	
Total			2,454	19.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9843	2454	0.2346	0.5197	0.3498716...	0.0301545...

### COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25

Type	Numeric (Double)		
COA15047	KFR restricted to children whose mothers were born in the US, Black male		
Notes	0.1922: 0.1922 and less. 0.4758: 0.4758 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1400	11.38%	
	98	geocode missing	928	7.55%	
Total			2,328	18.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9969	2328	0.1922	0.4758	0.3060756...	0.0397330...

### COA15048 - KFR OF NATIVE MOMS KIDS BLK P25

Type	Numeric (Double)		
COA15048	KFR restricted to children whose mothers were born in the US, Black pooled		
Notes	0.2341: 0.2341 and less. 0.5613: 0.5613 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1039	8.45%	
	98	geocode missing	928	7.55%	
Total			1,967	16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10330	1967	0.2341	0.5613	0.3287471...	0.0327646...



## COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25

Type	Numeric (Double)		
COA15049	KFR restricted to children whose mothers were born in the US, Hispanic female		
Notes	0.2403: 0.2403 and less. 0.6483: 0.6483 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	2090	17%	
	98	geocode missing	928	7.55%	
	Total		3,018	24.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9279	3018	0.2403	0.6483	0.4216660...	0.0475337...

## COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25

Type	Numeric (Double)		
COA15050	KFR restricted to children whose mothers were born in the US, Hispanic male		
Notes	0.2245: 0.2245 and less. 0.7043: 0.7043 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	2264	18.41%	
	98	geocode missing	928	7.55%	
	Total		3,192	25.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9105	3192	0.2245	0.7043	0.4026447...	0.0589401...

## COA15051 - KFR OF NATIVE MOMS KIDS HSP P25

Type	Numeric (Double)		
COA15051	KFR restricted to children whose mothers were born in the US, Hispanic pooled		
Notes	0.1929: 0.1929 and less. 0.6853: 0.6853 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1371	11.15%	
	98	geocode missing	928	7.55%	
	Total		2,299	18.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9998	2299	0.1929	0.6853	0.4110236...	0.0479012...



## COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25

Type	Numeric (Double)		
COA15052	KFR restricted to children whose mothers were born in the US, Native American female		
Notes	0.1723: 0.1723 and less. 0.7124: 0.7124 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	6994	56.88%	
	98	geocode missing	928	7.55%	
Total			7,922	64.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4375	7922	0.1723	0.7124	0.3890974...	0.0715250...



## COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25

Type	Numeric (Double)		
COA15053	KFR restricted to children whose mothers were born in the US, Native American male		
Notes	0.1814: 0.1814 and less. 0.6167: 0.6167 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	7096	57.71%	
	98	geocode missing	928	7.55%	
Total			8,024	65.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4273	8024	0.1814	0.6167	0.3297963...	0.0664626...



## COA15054 - KFR OF NATIVE MOMS KIDS NAM P25

Type	Numeric (Double)		
COA15054	KFR restricted to children whose mothers were born in the US, Native American pooled		
Notes	0.191: 0.191 and less. 0.589: 0.589 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	5330	43.34%	
	98	geocode missing	928	7.55%	
Total			6,258	50.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

6039	6258	0.191	0.589	0.3556773...	0.0628749...
------	------	-------	-------	--------------	--------------

### COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Type	Numeric (Double)		
COA15055	KFR restricted to children whose mothers were born in the US, Other female		
Notes	0.2595: 0.2595 and less. 0.5933: 0.5933 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	2745	22.32%	
	98	geocode missing	928	7.55%	
		Total	3,673	29.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8624	3673	0.2595	0.5933	0.4075182...	0.0532714...

### COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Type	Numeric (Double)		
COA15056	KFR restricted to children whose mothers were born in the US, Other male		
Notes	0.2473: 0.2473 and less. 0.6263: 0.6263 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	2779	22.6%	
	98	geocode missing	928	7.55%	
		Total	3,707	30.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8590	3707	0.2473	0.6263	0.3878547...	0.0589437...

### COA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Type	Numeric (Double)		
COA15057	KFR restricted to children whose mothers were born in the US, Other pooled		
Notes	0.5847: 0.5847 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1712	13.92%	
	98	geocode missing	928	7.55%	
		Total	2,640	21.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9657	2640	0.2307	0.5847	0.3975540...	0.0493083...

 COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25

Type	Numeric (Double)		
COA15058	KFR restricted to children whose mothers were born in the US, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
		Total	930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	0.342	0.6311	0.4693769...	0.0389771...

 COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25

Type	Numeric (Double)		
COA15059	KFR restricted to children whose mothers were born in the US, White male		

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
		Total	930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	0.3159	0.685	0.4402441...	0.0369951...

 COA15060 - KFR OF NATIVE MOMS KIDS WHT P25

Type	Numeric (Double)		
COA15060	KFR restricted to children whose mothers were born in the US, White pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	928	7.55%	
		Total	929	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11368	929	0.351	0.6344	0.4543514...	0.0359792...

 COA15061 - KFR OF NATIVE MOMS KIDS F P25

Type	Numeric (Double)		
COA15061	KFR restricted to children whose mothers were born in the US, Pooled female		

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	928	7.55%	
		Total	929	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11368	929	0.3322	0.6172	0.4236407...	0.0401630...

### COA15062 - KFR OF NATIVE MOMS KIDS M P25

Type	Numeric (Double)				
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male				

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	928	7.55%	
		Total	929	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11368	929	0.293	0.6507	0.3908370...	0.0432799...

### COA15063 - KFR OF NATIVE MOMS KIDS P25

Type	Numeric (Double)				
COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.3197	0.6111	0.4071421...	0.0402760...

### COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)				
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female				

			Frequency	% of total	% of valid
Missing	96	missing in source	1618	13.16%	
	98	geocode missing	928	7.55%	
		Total	2,546	20.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9751	2546	-0.1075	0.1692	0.0248307...	0.0222182...

### COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)		
COA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male		
Notes	0.1696: 0.1696 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	1609	13.08%	
	98	geocode missing	928	7.55%	
		Total	2,537	20.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9760	2537	-0.0436	0.1696	0.0143356...	0.0185229...

### COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)		
COA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled		
Notes	0.1655: 0.1655 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	868	7.06%	
	98	geocode missing	928	7.55%	
		Total	1,796	14.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10501	1796	-0.0634	0.1655	0.0185960...	0.0165436...

### COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)		
COA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female		

			Frequency	% of total	% of valid
Missing	96	missing in source	643	5.23%	
	98	geocode missing	928	7.55%	
		Total	1,571	12.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10726	1571	-0.0244	0.0476	8.85E-4	0.0036123...

### COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)		
COA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male		
Notes	0.0483: 0.0483 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	718	5.84%	
	98	geocode missing	928	7.55%	
		Total	1,646	13.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10651	1646	-0.0398	0.0483	3.81E-4	0.0033269...

### COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)		
COA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	396	3.22%	
	98	geocode missing	928	7.55%	
		Total	1,324	10.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10973	1324	-0.0274	0.0952	8.1E-4	0.0041818...

### COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)		
COA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female		

			Frequency	% of total	% of valid
Missing	96	missing in source	654	5.32%	
	98	geocode missing	928	7.55%	
		Total	1,582	12.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

10715	1582	-0.0814	0.1533	0.0018910...	0.0066583...
-------	------	---------	--------	--------------	--------------

COA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25	
Type	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	533	4.33%	
	98	geocode missing	928	7.55%	
	Total		1,461	11.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10836	1461	-0.034	0.0561	6.19E-4	0.0044555...

COA15072 - KFR PROB HH INC DISTR TOP01 HSP P25	
Type	Numeric (Double)
COA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	337	2.74%	
	98	geocode missing	928	7.55%	
	Total		1,265	10.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11032	1265	-0.0486	0.0625	0.0014192...	0.0046731...

COA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25	
Type	Numeric (Double)
COA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
Notes	0.0512: 0.0512 and greater.

			Frequency	% of total	% of valid
Missing	96	missing in source	3364	27.36%	
	98	geocode missing	928	7.55%	
	Total		4,292	34.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8005	4292	-0.0506	0.0512	0.0015454...	0.0088596...



## COA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)		
COA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male		

			Frequency	% of total	% of valid
Missing	96	missing in source	3367	27.38%	
	98	geocode missing	928	7.55%	
		Total	4,295	34.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8002	4295	-0.0773	0.0676	6.71E-4	0.0094468...

## COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)		
COA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	1877	15.26%	
	98	geocode missing	928	7.55%	
		Total	2,805	22.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9492	2805	-0.081	0.096	8.57E-4	0.0093265...

## COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)		
COA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female		
Notes	0.112: 0.112 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	775	6.3%	
	98	geocode missing	928	7.55%	
		Total	1,703	13.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10594	1703	-0.0557	0.112	0.0057411...	0.0104780...



## COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Type	Numeric (Double)		
COA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male		
Notes	0.0752: 0.0752 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	709	5.77%	
	98	geocode missing	928	7.55%	
Total			1,637	13.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10660	1637	-0.0479	0.0752	0.0031023...	0.0081122...



## COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Type	Numeric (Double)		
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	333	2.71%	
	98	geocode missing	928	7.55%	
Total			1,261	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11036	1261	-0.0632	0.0597	0.0041277...	0.0073924...



## COA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)		
COA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
Total			930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	-0.0155	0.0345	0.0058793...	0.0054060...



## COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)		
COA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	-0.0274	0.0249	0.0033711...	0.0039066...

## COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)		
COA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	-0.0141	0.0275	0.0045978...	0.0043823...

## COA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)		
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female		

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	-0.0141	0.0304	0.0036282...	0.0032148...

## COA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)		
COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male		

COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male
----------	---

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	-0.0143	0.0197	0.0018950...	0.0022696...

 COA15084 - KFR PROB HH INC DISTR TOP01 P25					
Type	Numeric (Double)				
COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	-0.0064	0.0241	0.0027501...	0.0025398...

 COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25					
Type	Numeric (Double)				
COA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female				
Notes	0.6684: 0.6684 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	1618	13.16%	
	98	geocode missing	928	7.55%	
		Total	2,546	20.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9751	2546	-0.0849	0.6684	0.3051875...	0.0878466...

 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25					
Type	Numeric (Double)				
COA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male				

			Frequency	% of total	% of valid
Missing	96	missing in source	1609	13.08%	
	98	geocode missing	928	7.55%	
		Total	2,537	20.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9760	2537	-0.1151	0.5072	0.2288880...	0.0793959...

 COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25					
Type	Numeric (Double)				
COA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	868	7.06%	
	98	geocode missing	928	7.55%	
		Total	1,796	14.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10501	1796	-0.0378	0.7064	0.2604855...	0.0803254...

 COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25					
Type	Numeric (Double)				
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female				

			Frequency	% of total	% of valid
Missing	96	missing in source	643	5.23%	
	98	geocode missing	928	7.55%	
		Total	1,571	12.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10726	1571	-0.0965	0.3299	0.0450974...	0.0296465...

 COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25					
Type	Numeric (Double)				
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male				

	Frequency	% of total	% of valid

Missing	96	missing in source	718	5.84%	
	98	geocode missing	928	7.55%	
		Total	1,646	13.39%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10651	1646	-0.0883	0.2882	0.0421750...	0.0265468...

### COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)				
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	396	3.22%	
	98	geocode missing	928	7.55%	
		Total	1,324	10.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10973	1324	-0.0924	0.2645	0.0429462...	0.0274621...

### COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)				
COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female				

			Frequency	% of total	% of valid
Missing	96	missing in source	654	5.32%	
	98	geocode missing	928	7.55%	
		Total	1,582	12.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10715	1582	-0.1075	0.3281	0.0906437...	0.0382308...

### COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)				
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male				

			Frequency	% of total	% of valid
Missing	96	missing in source	533	4.33%	
	98	geocode missing	928	7.55%	
		Total			

		Total	1,461	11.88%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10836	1461	-0.1101	0.2916	0.0769789...	0.0375841...

### COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)				
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	337	2.74%	
	98	geocode missing	928	7.55%	
		Total	1,265	10.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11032	1265	-0.073	0.3957	0.0832706...	0.0343346...

### COA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)				
COA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female				
Notes	0.4475: 0.4475 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	3364	27.36%	
	98	geocode missing	928	7.55%	
		Total	4,292	34.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8005	4292	-0.0889	0.4475	0.0706390...	0.0657538...

### COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)				
COA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male				

			Frequency	% of total	% of valid
Missing	96	missing in source	3367	27.38%	
	98	geocode missing	928	7.55%	
		Total	4,292	34.9%	

		Total	4,295	34.93%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8002	4295	-0.1293	0.3739	0.0599134...	0.0477623...

### COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)				
COA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	1877	15.26%	
	98	geocode missing	928	7.55%	
Total			2,805	22.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9492	2805	-0.1488	0.4245	0.0620804...	0.0539555...

### COA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)				
COA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female				
Notes	0.4633: 0.4633 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	775	6.3%	
	98	geocode missing	928	7.55%	
Total			1,703	13.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10594	1703	-0.1208	0.4633	0.1073018...	0.0632672...

### COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)				
COA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male				

			Frequency	% of total	% of valid
Missing	96	missing in source	709	5.77%	
	98	geocode missing	928	7.55%	

		Total	1,637	13.31%	
--	--	-------	-------	--------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10660	1637	-0.1683	0.5125	0.0968797...	0.0534619...

### COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)				
COA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	333	2.71%	
	98	geocode missing	928	7.55%	
Total			1,261	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11036	1261	-0.1017	0.3825	0.1006459...	0.0550701...

### COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)				
COA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female				

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
Total			930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	0.0378	0.3602	0.1571663...	0.0551921...

### COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)				
COA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev

11369	928	0.0222	0.3287	0.1300374...	0.0512950...
-------	-----	--------	--------	--------------	--------------

 COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25	
Type	Numeric (Double)
COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0399	0.3433	0.1434068...	0.0525943...

 COA15103 - KFR PROB HH INC DISTR TOP20 F P25	
Type	Numeric (Double)
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0221	0.3277	0.1114578...	0.0431101...

 COA15104 - KFR PROB HH INC DISTR TOP20 M P25	
Type	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0156	0.3132	0.0919724...	0.0369883...

 COA15105 - KFR PROB HH INC DISTR TOP20 P25	
Type	Numeric (Double)

COA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled
----------	--

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0269	0.2923	0.1015799...	0.0394452...

 COA15106 - LPOV NBH PROB RES ADLT ASN F P25					
Type	Numeric (Double)				
COA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female				
Notes	0.1239: 0.1239 and less				

			Frequency	% of total	% of valid
Missing	96	missing in source	1618	13.16%	
	98	geocode missing	928	7.55%	
		Total	2,546	20.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9751	2546	0.1239	0.9382	0.5717065...	0.1010760...

 COA15107 - LPOV NBH PROB RES ADLT ASN M P25					
Type	Numeric (Double)				
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male				
Notes	0.1053: 0.1053 and less.				

			Frequency	% of total	% of valid
Missing	96	missing in source	1610	13.09%	
	98	geocode missing	928	7.55%	
		Total	2,538	20.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9759	2538	0.1053	0.9362	0.5326757...	0.1051016...

 COA15108 - LPOV NBH PROB RES ADLT ASN P25					
Type	Numeric (Double)				

COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled
----------	---

			Frequency	% of total	% of valid
Missing	96	missing in source	948	7.71%	
	98	geocode missing	928	7.55%	
		Total	1,876	15.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10421	1876	0.0566	0.9408	0.5451009...	0.1031632...

### COA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)				
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female				

			Frequency	% of total	% of valid
Missing	96	missing in source	647	5.26%	
	98	geocode missing	928	7.55%	
		Total	1,575	12.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10722	1575	0.0205	0.7144	0.2764313...	0.1010444...

### COA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)				
COA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male				

			Frequency	% of total	% of valid
Missing	96	missing in source	722	5.87%	
	98	geocode missing	928	7.55%	
		Total	1,650	13.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10647	1650	-0.0043	0.7627	0.2675400...	0.0996284...

### COA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)				
COA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled				

			Frequency	% of total	% of valid
Missing	96	missing in source	396	3.22%	
	98	geocode missing	928	7.55%	
		Total	1,324	10.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10973	1324	0.0331	0.7495	0.2748865...	0.0988900...

 COA15112 - LPOV NBH PROB RES ADLT HSP F P25					
Type	Numeric (Double)				
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female				

			Frequency	% of total	% of valid
Missing	96	missing in source	665	5.41%	
	98	geocode missing	928	7.55%	
		Total	1,593	12.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10704	1593	-0.131	0.8765	0.3577866...	0.1023510...

 COA15113 - LPOV NBH PROB RES ADLT HSP M P25					
Type	Numeric (Double)				
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male				

			Frequency	% of total	% of valid
Missing	96	missing in source	536	4.36%	
	98	geocode missing	928	7.55%	
		Total	1,464	11.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10833	1464	0.0068	0.9396	0.3450680...	0.1058329...

 COA15114 - LPOV NBH PROB RES ADLT HSP P25					
Type	Numeric (Double)				
COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled				

	Frequency	% of total	% of valid

Missing	96	missing in source	338	2.75%	
	98	geocode missing	928	7.55%	
		Total	1,266	10.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11031	1266	0.0274	0.8448	0.3497074...	0.1020859...

### COA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)				
COA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female				
Notes	0.9486: 0.9486 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	3371	27.41%	
	98	geocode missing	928	7.55%	
		Total	4,299	34.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7998	4299	-0.0162	0.9486	0.3515929...	0.1290443...

### COA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)				
COA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male				

			Frequency	% of total	% of valid
Missing	96	missing in source	3387	27.54%	
	98	geocode missing	928	7.55%	
		Total	4,315	35.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7982	4315	-0.0833	0.8761	0.3402939...	0.1343501...

### COA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)				
COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled				

		Frequency	% of total	% of valid

Missing	96	missing in source	1880	15.29%	
	98	geocode missing	928	7.55%	
		Total	2,808	22.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9489	2808	0.0039	0.8971	0.3569289...	0.1357390...

### COA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)				
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female				
Notes	0.0225: 0.0225 and less.				

			Frequency	% of total	% of valid
Missing	96	missing in source	776	6.31%	
	98	geocode missing	928	7.55%	
		Total	1,704	13.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10593	1704	0.0225	0.8844	0.4019575...	0.1198519...

### COA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)				
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male				
Notes	0.9079: 0.9079 and greater.				

			Frequency	% of total	% of valid
Missing	96	missing in source	710	5.77%	
	98	geocode missing	928	7.55%	
		Total	1,638	13.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10659	1638	0.0219	0.9079	0.4127721...	0.1175737...

### COA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)				
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled				

			Frequency	% of total	% of valid

Missing	96	missing in source	333	2.71%	
	98	geocode missing	928	7.55%	
		Total	1,261	10.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11036	1261	0.0244	1.0266	0.4005356...	0.1183351...

### COA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)				
COA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female				

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.02%	
	98	geocode missing	928	7.55%	
		Total	930	7.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11367	930	0.0699	0.8305	0.4708025...	0.1383592...

### COA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)				
COA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
		Total	928	7.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0606	0.8277	0.4600586...	0.1377292...

### COA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)				
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled				
Notes	.0734: 0.0734 and less				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	

		Total	928	7.55%	
--	--	-------	-----	-------	--

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0745	0.8275	0.4652966...	0.1375939...

### COA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)				
COA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
			Total	928	7.55%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0803	0.7642	0.3888627...	0.1251686...

### COA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)				
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
			Total	928	7.55%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0431	0.801	0.3791775...	0.1271421...

### COA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)				
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled				

			Frequency	% of total	% of valid
Missing	98	geocode missing	928	7.55%	
			Total	928	7.55%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11369	928	0.0648	0.7656	0.3839828...	0.1258649...



## TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Type	Numeric (Double)		
TOA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female		

			Frequency	% of total	% of valid
Missing	96	missing in source	9871	80.27%	
	98	geocode missing	928	7.55%	
		Total	10,799	87.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1498	10799	0.2753	1.0358	0.6154420...	0.0961457...

## TOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Type	Numeric (Double)		
TOA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male		

			Frequency	% of total	% of valid
Missing	96	missing in source	9761	79.38%	
	98	geocode missing	928	7.55%	
		Total	10,689	86.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1608	10689	0.1926	0.8544	0.5356361...	0.0972633...

## TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Type	Numeric (Double)		
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8379	68.14%	
	98	geocode missing	928	7.55%	
		Total	9,307	75.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2990	9307	0.2275	0.9905	0.5748823...	0.1010952...



## TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Type	Numeric (Double)		
TOA15004	Mean pctile rank in the national distribution of household income in 2014-2015, Black female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6526	53.07%	
	98	geocode missing	928	7.55%	
		Total	7,454	60.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4843	7454	0.1391	0.7138	0.3577290...	0.0611330...

## TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25

Type	Numeric (Double)		
TOA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6668	54.22%	
	98	geocode missing	928	7.55%	
		Total	7,596	61.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4701	7596	-0.0418	0.7053	0.3153571...	0.0636180...

## TOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Type	Numeric (Double)		
TOA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	5068	41.21%	
	98	geocode missing	928	7.55%	
		Total	5,996	48.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6301	5996	0.0649	0.7714	0.3414362...	0.0607479...



## TOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Type	Numeric (Double)		
TOA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6781	55.14%	
	98	geocode missing	928	7.55%	
		Total	7,709	62.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4588	7709	0.1781	0.8768	0.4555928...	0.0788218...

## TOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Type	Numeric (Double)		
TOA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male		
Notes	0.9442: 0.9442 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	6841	55.63%	
	98	geocode missing	928	7.55%	
		Total	7,769	63.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4528	7769	0.077	0.9442	0.4288790...	0.0783994...

## TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Type	Numeric (Double)		
TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	4940	40.17%	
	98	geocode missing	928	7.55%	
		Total	5,868	47.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6429	5868	0.0973	0.8613	0.4410322...	0.0772912...



## TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25

Type	Numeric (Double)		
TOA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female		

			Frequency	% of total	% of valid
Missing	96	missing in source	11314	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,242	99.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
55	12242	0.1859	0.5108	0.29316	0.0996828...

## TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Type	Numeric (Double)		
TOA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male		

			Frequency	% of total	% of valid
Missing	96	missing in source	11319	92.05%	
	98	geocode missing	928	7.55%	
		Total	12,247	99.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
50	12247	0.1909	0.563	0.295986	0.1190810...

## TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Type	Numeric (Double)		
TOA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled		
Notes	.1051: 0.1051 and less		

			Frequency	% of total	% of valid
Missing	96	missing in source	11250	91.49%	
	98	geocode missing	928	7.55%	
		Total	12,178	99.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
119	12178	0.1613	0.5194	0.3070386...	0.0948459...

 TOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25

Type	Numeric (Double)		
TOA15013	Mean pctile rank in the national distribution of household income in 2014-2015, Other female		
Notes	0.1499: 0.1499 and less.		

			Frequency	% of total	% of valid
Missing	96	missing in source	10315	83.88%	
	98	geocode missing	928	7.55%	
		Total	11,243	91.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1054	11243	0.1499	0.8274	0.4555096...	0.1023569...

 TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Type	Numeric (Double)		
TOA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male		

			Frequency	% of total	% of valid
Missing	96	missing in source	10427	84.79%	
	98	geocode missing	928	7.55%	
		Total	11,355	92.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
942	11355	0.1436	0.8027	0.4304650...	0.0998484...

 TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Type	Numeric (Double)		
TOA15015	Mean pctile rank in the national distribution of household income in 2014-2015, Other pooled		
Notes	1.0211: 1.0211 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	8485	69%	
	98	geocode missing	928	7.55%	
		Total	9,413	76.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2884	9413	0.0663	1.0211	0.4366815...	0.1060699...



## TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

Type	Numeric (Double)		
TOA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	837	6.81%	
	98	geocode missing	928	7.55%	
		Total	1,765	14.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10532	1765	0.0323	0.976	0.4735479...	0.0780136...

## TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

Type	Numeric (Double)		
TOA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male		

			Frequency	% of total	% of valid
Missing	96	missing in source	759	6.17%	
	98	geocode missing	928	7.55%	
		Total	1,687	13.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10610	1687	0.1461	0.8768	0.4448717...	0.0734319...

## TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Type	Numeric (Double)		
TOA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	416	3.38%	
	98	geocode missing	928	7.55%	
		Total	1,344	10.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10953	1344	0.1768	0.8513	0.4577390...	0.0660633...

 TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Numeric (Double)		
TOA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female		

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11333	964	0.2213	0.7638	0.4430704...	0.0711326...

 TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Type	Numeric (Double)		
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male		

			Frequency	% of total	% of valid
Missing	96	missing in source	35	0.28%	
	98	geocode missing	928	7.55%	
		Total	963	7.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11334	963	0.0897	0.7281	0.4101261...	0.0693345...

 TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Type	Numeric (Double)		
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	16	0.13%	
	98	geocode missing	928	7.55%	
		Total	944	7.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	944	0.232	0.7034	0.4262145...	0.0646951...

 TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Type	Numeric (Double)		
TOA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female		

			Frequency	% of total	% of valid
Missing	96	missing in source	9871	80.27%	
	98	geocode missing	928	7.55%	
		Total	10,799	87.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1498	10799	-0.1982	0.5401	0.0253443...	0.0543627...

 TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Type	Numeric (Double)		
TOA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male		

			Frequency	% of total	% of valid
Missing	96	missing in source	9761	79.38%	
	98	geocode missing	928	7.55%	
		Total	10,689	86.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1608	10689	-0.2612	0.244	0.0107399...	0.0375306...

 TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Type	Numeric (Double)		
TOA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8379	68.14%	
	98	geocode missing	928	7.55%	
		Total	9,307	75.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2990	9307	-0.2182	0.4543	0.0218667...	0.0568694...



## TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Type	Numeric (Double)		
TOA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6526	53.07%	
	98	geocode missing	928	7.55%	
		Total	7,454	60.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4843	7454	-0.2302	0.1227	0.0011294...	0.0183021...

## TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Type	Numeric (Double)		
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male		
Notes	0.2075: 0.2075 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	6668	54.22%	
	98	geocode missing	928	7.55%	
		Total	7,596	61.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4701	7596	-0.1357	0.2075	0.0019018...	0.0204996...

## TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Type	Numeric (Double)		
TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	5068	41.21%	
	98	geocode missing	928	7.55%	
		Total	5,996	48.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6301	5996	-0.5047	0.2572	4.05E-4	0.0234574...

 TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Type	Numeric (Double)		
TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6781	55.14%	
	98	geocode missing	928	7.55%	
		Total	7,709	62.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4588	7709	-0.2407	0.3652	0.0031663...	0.0262257...

 TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Type	Numeric (Double)		
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6841	55.63%	
	98	geocode missing	928	7.55%	
		Total	7,769	63.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4528	7769	-0.1884	0.1566	-1.28E-4	0.0197574...

 TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Type	Numeric (Double)		
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	4940	40.17%	
	98	geocode missing	928	7.55%	
		Total	5,868	47.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6429	5868	-0.2836	0.2751	0.0024802...	0.0229793...

 TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Type	Numeric (Double)		
TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female		

			Frequency	% of total	% of valid
Missing	96	missing in source	11314	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,242	99.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
55	12242	-0.0257	0.0282	0.0013054...	0.0111576...

 TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Type	Numeric (Double)		
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male		

			Frequency	% of total	% of valid
Missing	96	missing in source	11319	92.05%	
	98	geocode missing	928	7.55%	
		Total	12,247	99.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
50	12247	-0.0311	0.0191	0.001432	0.0106090...

 TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Type	Numeric (Double)		
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	11250	91.49%	
	98	geocode missing	928	7.55%	
		Total	12,178	99.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
119	12178	-0.0266	0.0305	-1.51E-4	0.0116899...



## TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Type	Numeric (Double)		
TOA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female		

			Frequency	% of total	% of valid
Missing	96	missing in source	10315	83.88%	
	98	geocode missing	928	7.55%	
		Total	11,243	91.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1054	11243	-0.198	0.1869	0.0025675...	0.0417157...

Type	Numeric (Double)		
TOA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male		

			Frequency	% of total	% of valid
Missing	96	missing in source	10427	84.79%	
	98	geocode missing	928	7.55%	
		Total	11,355	92.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
942	11355	-0.0793	0.1396	0.0038863...	0.0312102...

Type	Numeric (Double)		
TOA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8485	69%	
	98	geocode missing	928	7.55%	
		Total	9,413	76.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2884	9413	-0.1792	0.3266	0.0062813...	0.0392112...



## TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Type	Numeric (Double)		
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female		
Notes	0.3764: 0.3764 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	837	6.81%	
	98	geocode missing	928	7.55%	
	Total		1,765	14.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10532	1765	-0.0909	0.3764	0.0069975...	0.0211045...



## TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Type	Numeric (Double)		
TOA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male		

			Frequency	% of total	% of valid
Missing	96	missing in source	759	6.17%	
	98	geocode missing	928	7.55%	
	Total		1,687	13.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10610	1687	-0.1157	0.1881	0.0040927...	0.0176493...



## TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Type	Numeric (Double)		
TOA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	416	3.38%	
	98	geocode missing	928	7.55%	
	Total		1,344	10.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10953	1344	-0.0803	0.1825	0.0055945...	0.0150372...

### TOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Type	Numeric (Double)		
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female		
Notes	0.2835: 0.2835 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
	98	geocode missing	928	7.55%	
Total			964	7.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11333	964	-0.163	0.2835	0.0056057...	0.0151842...

### TOA15083 - KFR PROB HH INC DISTR TOP01 M P25

Type	Numeric (Double)		
TOA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male		

			Frequency	% of total	% of valid
Missing	96	missing in source	35	0.28%	
	98	geocode missing	928	7.55%	
Total			963	7.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11334	963	-0.0797	0.1785	0.0031627...	0.0116172...

### TOA15084 - KFR PROB HH INC DISTR TOP01 P25

Type	Numeric (Double)		
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	16	0.13%	
	98	geocode missing	928	7.55%	
Total			944	7.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	944	-0.0462	0.1188	0.0042846...	0.0096921...

 TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

Type	Numeric (Double)		
TOA15085	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian female		

			Frequency	% of total	% of valid
Missing	96	missing in source	9871	80.27%	
	98	geocode missing	928	7.55%	
		Total	10,799	87.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1498	10799	-0.2895	1.0415	0.3403522...	0.1604212...

 TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

Type	Numeric (Double)		
TOA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male		

			Frequency	% of total	% of valid
Missing	96	missing in source	9761	79.38%	
	98	geocode missing	928	7.55%	
		Total	10,689	86.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1608	10689	-0.4949	0.7179	0.2399026...	0.1431102...

 TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Type	Numeric (Double)		
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8379	68.14%	
	98	geocode missing	928	7.55%	
		Total	9,307	75.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2990	9307	-0.2586	1.0151	0.2927121...	0.1580594...

 TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Type	Numeric (Double)		
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6526	53.07%	
	98	geocode missing	928	7.55%	
		Total	7,454	60.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4843	7454	-0.4767	0.5977	0.0436139...	0.0636898...

 TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Type	Numeric (Double)		
TOA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6668	54.22%	
	98	geocode missing	928	7.55%	
		Total	7,596	61.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4701	7596	-0.1625	0.5376	0.0441682...	0.0560962...

 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Type	Numeric (Double)		
TOA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	5068	41.21%	
	98	geocode missing	928	7.55%	
		Total	5,996	48.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6301	5996	-0.2659	0.5552	0.0490354...	0.0612303...

 TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Type	Numeric (Double)		
TOA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6781	55.14%	
	98	geocode missing	928	7.55%	
		Total	7,709	62.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4588	7709	-0.4083	0.749	0.1193977...	0.1020736...

 TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Type	Numeric (Double)		
TOA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6841	55.63%	
	98	geocode missing	928	7.55%	
		Total	7,769	63.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4528	7769	-0.3004	0.7587	0.0954065...	0.0923328...

 TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Type	Numeric (Double)		
TOA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	4940	40.17%	
	98	geocode missing	928	7.55%	
		Total	5,868	47.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6429	5868	-0.3248	0.7492	0.1098696...	0.0944786...

 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

Type	Numeric (Double)		
TOA15094	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American female		

			Frequency	% of total	% of valid
Missing	96	missing in source	11314	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,242	99.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
55	12242	-0.0273	0.3023	0.0414490...	0.0739645...

 TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Type	Numeric (Double)		
TOA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male		

			Frequency	% of total	% of valid
Missing	96	missing in source	11319	92.05%	
	98	geocode missing	928	7.55%	
		Total	12,247	99.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
50	12247	-0.0339	0.3139	0.049574	0.0834544...

 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

Type	Numeric (Double)		
TOA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	11250	91.49%	
	98	geocode missing	928	7.55%	
		Total	12,178	99.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
119	12178	-0.0347	0.3814	0.0473689...	0.0759633...



## TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Type	Numeric (Double)		
TOA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female		

			Frequency	% of total	% of valid
Missing	96	missing in source	10315	83.88%	
	98	geocode missing	928	7.55%	
		Total	11,243	91.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1054	11243	-0.3082	0.803	0.1296215...	0.1367704...

## TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

Type	Numeric (Double)		
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male		

			Frequency	% of total	% of valid
Missing	96	missing in source	10427	84.79%	
	98	geocode missing	928	7.55%	
		Total	11,355	92.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
942	11355	-0.1833	0.6252	0.1121421...	0.1346666...

## TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Type	Numeric (Double)		
TOA15099	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8485	69%	
	98	geocode missing	928	7.55%	
		Total	9,413	76.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2884	9413	-0.2988	0.7015	0.1264152...	0.1352804...

 TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Type	Numeric (Double)		
TOA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	837	6.81%	
	98	geocode missing	928	7.55%	
		Total	1,765	14.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10532	1765	-0.2696	0.9648	0.1636117...	0.1012136...

 TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Type	Numeric (Double)		
TOA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male		

			Frequency	% of total	% of valid
Missing	96	missing in source	759	6.17%	
	98	geocode missing	928	7.55%	
		Total	1,687	13.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10610	1687	-0.2521	0.7077	0.1331758...	0.0936170...

 TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Type	Numeric (Double)		
TOA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	416	3.38%	
	98	geocode missing	928	7.55%	
		Total	1,344	10.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10953	1344	-0.2678	0.7009	0.1477366...	0.0843690...

 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25

Type	Numeric (Double)		
TOA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female		

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11333	964	-0.1463	0.5731	0.1334691...	0.0839709...

 TOA15104 - KFR PROB HH INC DISTR TOP20 M P25

Type	Numeric (Double)		
TOA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male		

			Frequency	% of total	% of valid
Missing	96	missing in source	35	0.28%	
	98	geocode missing	928	7.55%	
		Total	963	7.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11334	963	-0.2033	0.5381	0.1089682...	0.0735557...

 TOA15105 - KFR PROB HH INC DISTR TOP20 P25

Type	Numeric (Double)		
TOA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	16	0.13%	
	98	geocode missing	928	7.55%	
		Total	944	7.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	944	-0.0439	0.4933	0.1211173...	0.0715403...

 TOA15106 - LPOV NBH PROB RES ADLT ASN F P25

Type	Numeric (Double)		
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female		

			Frequency	% of total	% of valid
Missing	96	missing in source	9878	80.33%	
	98	geocode missing	928	7.55%	
		Total	10,806	87.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1491	10806	-0.9893	1.4679	0.6157541...	0.1996837...

 TOA15107 - LPOV NBH PROB RES ADLT ASN M P25

Type	Numeric (Double)		
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male		

			Frequency	% of total	% of valid
Missing	96	missing in source	9800	79.69%	
	98	geocode missing	928	7.55%	
		Total	10,728	87.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1569	10728	0.0385	1.3609	0.5839141...	0.2108891...

 TOA15108 - LPOV NBH PROB RES ADLT ASN P25

Type	Numeric (Double)		
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled		
Notes	1.8021: 1.8021 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	8391	68.24%	
	98	geocode missing	928	7.55%	
		Total	9,319	75.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2978	9319	-0.3089	1.8021	0.5962943...	0.2030731...

 TOA15109 - LPOV NBH PROB RES ADLT BLK F P25

Type	Numeric (Double)		
TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female		
Notes	1.1673: 1.1673 and greater.		

			Frequency	% of total	% of valid
Missing	96	missing in source	6542	53.2%	
	98	geocode missing	928	7.55%	
	Total		7,470	60.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4827	7470	-0.476	1.1673	0.2947087...	0.1581835...

 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

Type	Numeric (Double)		
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6701	54.49%	
	98	geocode missing	928	7.55%	
	Total		7,629	62.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4668	7629	-0.2658	0.9212	0.2871812...	0.1611847...

 TOA15111 - LPOV NBH PROB RES ADLT BLK P25

Type	Numeric (Double)		
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	5094	41.42%	
	98	geocode missing	928	7.55%	
	Total		6,022	48.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6275	6022	-0.3216	1.1327	0.3055070...	0.1629128...

 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

Type	Numeric (Double)		
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female		

			Frequency	% of total	% of valid
Missing	96	missing in source	6809	55.37%	
	98	geocode missing	928	7.55%	
		Total	7,737	62.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4560	7737	-0.0444	1.203	0.4225879...	0.1891745...

 TOA15113 - LPOV NBH PROB RES ADLT HSP M P25

Type	Numeric (Double)		
TOA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male		

			Frequency	% of total	% of valid
Missing	96	missing in source	6856	55.75%	
	98	geocode missing	928	7.55%	
		Total	7,784	63.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4513	7784	-0.1172	1.295	0.4098348...	0.1961479...

 TOA15114 - LPOV NBH PROB RES ADLT HSP P25

Type	Numeric (Double)		
TOA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	4965	40.38%	
	98	geocode missing	928	7.55%	
		Total	5,893	47.92%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6404	5893	-0.3194	1.136	0.4248629...	0.1887994...

 TOA15115 - LPOV NBH PROB RES ADLT NAM F P25

Type	Numeric (Double)		
TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female		

			Frequency	% of total	% of valid
Missing	96	missing in source	11315	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,243	99.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
54	12243	0.0005	0.7829	0.1930370...	0.2309299...

 TOA15116 - LPOV NBH PROB RES ADLT NAM M P25

Type	Numeric (Double)		
TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male		

			Frequency	% of total	% of valid
Missing	96	missing in source	11320	92.05%	
	98	geocode missing	928	7.55%	
		Total	12,248	99.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
49	12248	-0.0062	0.7851	0.2437469...	0.2597561...

 TOA15117 - LPOV NBH PROB RES ADLT NAM P25

Type	Numeric (Double)		
TOA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	11255	91.53%	
	98	geocode missing	928	7.55%	
		Total	12,183	99.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
114	12183	-0.0052	0.7055	0.2371096...	0.2163847...

 TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

Type	Numeric (Double)		
TOA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female		

			Frequency	% of total	% of valid
Missing	96	missing in source	10325	83.96%	
	98	geocode missing	928	7.55%	
		Total	11,253	91.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1044	11253	-0.0691	1.2806	0.4932570...	0.2274302...

 TOA15119 - LPOV NBH PROB RES ADLT OTH M P25

Type	Numeric (Double)		
TOA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male		

			Frequency	% of total	% of valid
Missing	96	missing in source	10440	84.9%	
	98	geocode missing	928	7.55%	
		Total	11,368	92.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
929	11368	-0.0584	1.0995	0.5060870...	0.2294661...

 TOA15120 - LPOV NBH PROB RES ADLT OTH P25

Type	Numeric (Double)		
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	8506	69.17%	
	98	geocode missing	928	7.55%	
		Total	9,434	76.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2863	9434	-0.6287	1.1747	0.4710252...	0.2229702...

 TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Type	Numeric (Double)		
TOA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female		

			Frequency	% of total	% of valid
Missing	96	missing in source	840	6.83%	
	98	geocode missing	928	7.55%	
		Total	1,768	14.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10529	1768	-0.3031	1.288	0.4834810...	0.1896770...

 TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

Type	Numeric (Double)		
TOA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male		

			Frequency	% of total	% of valid
Missing	96	missing in source	765	6.22%	
	98	geocode missing	928	7.55%	
		Total	1,693	13.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10604	1693	-0.0592	1.3505	0.4753914...	0.1954486...

 TOA15123 - LPOV NBH PROB RES ADLT WHT P25

Type	Numeric (Double)		
TOA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	417	3.39%	
	98	geocode missing	928	7.55%	
		Total	1,345	10.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10952	1345	0.0034	1.0739	0.4768004...	0.1812984...

### TOA15124 - LPOV NBH PROB RES ADLT F P25

Type	Numeric (Double)		
TOA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female		

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11333	964	-0.064	1.1053	0.4376189...	0.1842959...

### TOA15125 - LPOV NBH PROB RES ADLT M P25

Type	Numeric (Double)		
TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male		

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11333	964	-0.0029	1.1278	0.4301702...	0.1916329...

### TOA15126 - LPOV NBH PROB RES ADLT P25

Type	Numeric (Double)		
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled		

			Frequency	% of total	% of valid
Missing	96	missing in source	16	0.13%	
	98	geocode missing	928	7.55%	
		Total	944	7.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11353	944	0.0281	0.9448	0.4341801...	0.1823239...