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

Title

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

Abstract

This file enhances the existing Add Health contextual database through the addition of measures essential to understanding the determinants and sequelae of socioeconomic mobility. Specifically, it aims to characterize the socioeconomic mobility of Add Health participants at Wave IV.

Variables: 211

Observations: 15,701

Variables

🕙 Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social

Mobility Data

- COA15001 KFR MEAN PCT RNK DISTR HH INC ASN F P25
- COA15002 KFR MEAN PCT RNK DISTR HH INC ASN M P25
- COA15003 KFR MEAN PCT RNK DISTR HH INC ASN P25
- COA15004 KFR MEAN PCT RNK DISTR HH INC BLK F P25
- COA15005 KFR MEAN PCT RNK DISTR HH INC BLK M P25
- COA15006 KFR MEAN PCT RNK DISTR HH INC BLK P25
- COA15007 KFR MEAN PCT RNK DISTR HH INC HSP F P25
- COA15008 KFR MEAN PCT RNK DISTR HH INC HSP M P25
- COA15009 KFR MEAN PCT RNK DISTR HH INC HSP P25
- COA15010 KFR MEAN PCT RNK DISTR HH INC NAM F P25
- COA15011 KFR MEAN PCT RNK DISTR HH INC NAM M P25
- COA15012 KFR MEAN PCT RNK DISTR HH INC NAM P25
- COA15013 KFR MEAN PCT RNK DISTR HH INC OTH F P25
- COA15014 KFR MEAN PCT RNK DISTR HH INC OTH M P25
- COA15015 KFR MEAN PCT RNK DISTR HH INC OTH P25
- COA15016 KFR MEAN PCT RNK DISTR HH INC WHT F P25
- COA15017 KFR MEAN PCT RNK DISTR HH INC WHT M P25
- COA15018 KFR MEAN PCT RNK DISTR HH INC WHT P25
- COA15019 KFR MEAN PCT RNK DISTR HH INC F P25
- COA15020 KFR MEAN PCT RNK DISTR HH INC M P25

• COA15021 - KFR MEAN PCT RNK DISTR HH INC P25 • COA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25 COA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25 COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25 COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25 COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25 COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25 • COA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25 COA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25 COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25 COA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25 COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25 COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25 COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25 COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25 COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25 COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25 • COA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25 COA15040 - KER OF IMMIGR MOMS KIDS IMM E P25 • COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25 • COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25 COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25 COA15045 - KFR OF NATIVE MOMS KIDS ASN P25 COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25 COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25 COA15048 - KFR OF NATIVE MOMS KIDS BLK P25 • COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25 COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25 COA15051 - KFR OF NATIVE MOMS KIDS HSP P25 COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25 COA15053 - KFR OF NATIVE MOMS KIDS NAM M P25 • COA15054 - KFR OF NATIVE MOMS KIDS NAM P25 COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25 COA15056 - KFR OF NATIVE MOMS KIDS OTH M P25 COA15057 - KFR OF NATIVE MOMS KIDS OTH P25 • COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25 COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25 COA15060 - KFR OF NATIVE MOMS KIDS WHT P25 COA15061 - KFR OF NATIVE MOMS KIDS F P25 COA15062 - KFR OF NATIVE MOMS KIDS M P25 COA15063 - KFR OF NATIVE MOMS KIDS P25 COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

 COA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25 COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25 COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25 COA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25 COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25 COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25 COA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25 • COA15072 - KFR PROB HH INC DISTR TOP01 HSP P25 COA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25 COA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25 COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25 • COA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25 COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25 • COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25 • COA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25 COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25 COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25 • COA15082 - KFR PROB HH INC DISTR TOP01 F P25 • COA15083 - KFR PROB HH INC DISTR TOP01 M P25 COA15084 - KER PROB HH INC DISTR TOP01 P25 • COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25 • COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25 COA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25 COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25 COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25 • COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25 COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25 • COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25 COA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25 COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25 • COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25 COA15097 - KER PROB HH INC DISTR TOP20 OTH F P25 • COA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25 COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25 • COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25 • COA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25 COA15102 - KFR PROB HH INC DISTR TOP20 WHT P25 COA15103 - KFR PROB HH INC DISTR TOP20 F P25 • COA15104 - KFR PROB HH INC DISTR TOP20 M P25 COA15105 - KFR PROB HH INC DISTR TOP20 P25 • COA15106 - LPOV NBH PROB RES ADLT ASN F P25 COA15107 - LPOV NBH PROB RES ADLT ASN M P25 COA15108 - LPOV NBH PROB RES ADLT ASN P25

- COA15109 LPOV NBH PROB RES ADLT BLK F P25
- COA15110 LPOV NBH PROB RES ADLT BLK M P25
- COA15111 LPOV NBH PROB RES ADLT BLK P25
- COA15112 LPOV NBH PROB RES ADLT HSP F P25
- COA15113 LPOV NBH PROB RES ADLT HSP M P25
- COA15114 LPOV NBH PROB RES ADLT HSP P25
- COA15115 LPOV NBH PROB RES ADLT NAM F P25
- COA15116 LPOV NBH PROB RES ADLT NAM M P25
- COA15117 LPOV NBH PROB RES ADLT NAM P25
- COA15118 LPOV NBH PROB RES ADLT OTH F P25
- COA15119 LPOV NBH PROB RES ADLT OTH M P25
- COA15120 LPOV NBH PROB RES ADLT OTH P25
- COA15121 LPOV NBH PROB RES ADLT WHT F P25
- COA15122 LPOV NBH PROB RES ADLT WHT M P25
- COA15123 LPOV NBH PROB RES ADLT WHT P25
- COA15124 LPOV NBH PROB RES ADLT F P25
- COA15125 LPOV NBH PROB RES ADLT M P25
- COA15126 LPOV NBH PROB RES ADLT P25
- TOA15001 KFR MEAN PCT RNK DISTR HH INC ASN F P25
- TOA15002 KFR MEAN PCT RNK DISTR HH INC ASN M P25
- TOA15003 KFR MEAN PCT RNK DISTR HH INC ASN P25
- TOA15004 KFR MEAN PCT RNK DISTR HH INC BLK F P25
- TOA15005 KFR MEAN PCT RNK DISTR HH INC BLK M P25
- TOA15006 KFR MEAN PCT RNK DISTR HH INC BLK P25
- TOA15007 KFR MEAN PCT RNK DISTR HH INC HSP F P25
- TOA15008 KFR MEAN PCT RNK DISTR HH INC HSP M P25
- TOA15009 KFR MEAN PCT RNK DISTR HH INC HSP P25
- TOA15010 KFR MEAN PCT RNK DISTR HH INC NAM F P25
- TOA15011 KFR MEAN PCT RNK DISTR HH INC NAM M P25
- TOA15012 KFR MEAN PCT RNK DISTR HH INC NAM P25
- TOA15013 KFR MEAN PCT RNK DISTR HH INC OTH F P25
- TOA15014 KFR MEAN PCT RNK DISTR HH INC OTH M P25
- TOA15015 KFR MEAN PCT RNK DISTR HH INC OTH P25
- TOA15016 KFR MEAN PCT RNK DISTR HH INC WHT F P25
- TOA15017 KFR MEAN PCT RNK DISTR HH INC WHT M P25
- TOA15018 KFR MEAN PCT RNK DISTR HH INC WHT P25
- TOA15019 KFR MEAN PCT RNK DISTR HH INC F P25
- TOA15020 KFR MEAN PCT RNK DISTR HH INC M P25
- TOA15021 KFR MEAN PCT RNK DISTR HH INC P25
- TOA15064 KFR PROB HH INC DISTR TOP01 ASN F P25
- TOA15065 KFR PROB HH INC DISTR TOP01 ASN M P25
- TOA15066 KFR PROB HH INC DISTR TOP01 ASN P25
- TOA15067 KFR PROB HH INC DISTR TOP01 BLK F P25
- TOA15068 KFR PROB HH INC DISTR TOP01 BLK M P25

• TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25 TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25 • TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25 TOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25 • TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25 TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25 • TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25 • TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25 TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25 • TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25 • TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25 • TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25 • TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25 • TOA15082 - KFR PROB HH INC DISTR TOP01 F P25 TOA15083 - KFR PROB HH INC DISTR TOP01 M P25 • TOA15084 - KFR PROB HH INC DISTR TOP01 P25 • TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25 TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25 • TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25 TOA15088 - KER PROB HH INC DISTR TOP20 BLK E P25 • TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25 • TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25 • TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25 TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25 • TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25 • TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25 TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25 TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25 • TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25 • TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25 • TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25 • TOA15104 - KFR PROB HH INC DISTR TOP20 M P25 • TOA15105 - KFR PROB HH INC DISTR TOP20 P25 • TOA15106 - LPOV NBH PROB RES ADLT ASN F P25 TOA15107 - LPOV NBH PROB RES ADLT ASN M P25 TOA15108 - LPOV NBH PROB RES ADLT ASN P25 • TOA15109 - LPOV NBH PROB RES ADLT BLK F P25 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25 TOA15111 - LPOV NBH PROB RES ADLT BLK P25 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

- TOA15113 LPOV NBH PROB RES ADLT HSP M P25
- TOA15114 LPOV NBH PROB RES ADLT HSP P25
- TOA15115 LPOV NBH PROB RES ADLT NAM F P25
- TOA15116 LPOV NBH PROB RES ADLT NAM M P25
- TOA15117 LPOV NBH PROB RES ADLT NAM P25
- TOA15118 LPOV NBH PROB RES ADLT OTH F P25
- TOA15119 LPOV NBH PROB RES ADLT OTH M P25
- TOA15120 LPOV NBH PROB RES ADLT OTH P25
- TOA15121 LPOV NBH PROB RES ADLT WHT F P25
- TOA15122 LPOV NBH PROB RES ADLT WHT M P25
- TOA15123 LPOV NBH PROB RES ADLT WHT P25
- TOA15124 LPOV NBH PROB RES ADLT F P25
- TOA15125 LPOV NBH PROB RES ADLT M P25
- TOA15126 LPOV NBH PROB RES ADLT P25

SCOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25

Туре	Numeric (Double)
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
Notes	0.3212: 0.3212 and less. 0.7566: 0.7566 and greater

SCOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Туре	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

SCOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Туре	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

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

Туре	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

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

Т	р	e

Numeric (Double)

COA15005	Mean pctile rank in the national distribution of household income in 2014-
	2015, Black male

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

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

SCOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Туре	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. 0.5949: 0.5949 and greater

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

Туре	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.

COA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

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

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

Туре	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

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

Туре	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

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

Numeric (Double)
١

COA15012	Mean pctile rank in the national distribution of household income in 2014-
	2015, Native American pooled
Notes	0.1786: 0.1786 and less.

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

Туре	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

SCOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25

Туре	Numeric (Double)
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male
Notes	0.2232: 0.2232 and less. 0.6083: 0.6083 and greater

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

Туре	Numeric (Double)
COA15015	Mean pctile rank in the national distribution of household income in 2014-
	2015, Other pooled

SCOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25

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

SCOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25

ic (Double)
octile rank in the national distribution of household income in 2014- Vhite male
)

SCOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

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

COA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Type	Т	y		e
------	---	---	--	---

Numeric (Double)

COA15019	Mean pctile rank in the national distribution of household income in 2014-
	2015, Pooled female

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

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

SCOA15021 - KFR MEAN PCT RNK DISTR HH INC P25

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

SCOA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Туре	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

SCOA15023 - KFR OF IMMIGR MOMS KIDS IMM ASN M P25

Туре	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

SCOA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Туре	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

🌃 COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25 👘

Туре	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

SCOA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK M P25

Туре	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

SCOA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25	
Туре	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

SCOA15028 - KFR OF IMMIGR MOMS KIDS IMM HSP F P25

Туре	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

SCOA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25

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

🐕 COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Туре	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

SCOA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25

Туре	Numeric (Double)
COA15031	KFR restricted to children whose mothers immigrated to the US, Native
	American female

SCOA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Туре	Numeric (Double)
COA15032	KFR restricted to children whose mothers immigrated to the US, Native
	American male

SCOA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

Туре	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

SCOA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

Туре	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

SCOA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25

Туре	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

COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Туре	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

SCOA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Туре	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

SCOA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25

Туре	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

SCOA15039 - KFR OF IMMIGR MOMS KIDS IMM WHT P25

Туре	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

SCOA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25

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

🌃 COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25		
Туре	Numeric (Double)	
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male	
🎋 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25		
Туре	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	
🎋 COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25		
Туре	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

SCOA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Туре	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

SCOA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Туре	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

SCOA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Туре	Numeric (Double)
COA15046	KFR restricted to children whose mothers were born in the US, Black female
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater

🌃 COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25	
Туре	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

SCOA15048 - KFR OF NATIVE MOMS KIDS BLK P25	
Туре	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
🌃 COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25	
Туре	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

COA15050 - KFR OF NATIVE MOMS KIDS HSP M P25	
Туре	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

.....

SCOA15051 - KFR OF NATIVE MOMS KIDS HSP P25	
Туре	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

🌃 COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25	
Туре	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

SCOA15053 - KFR OF NATIVE MOMS KIDS NAM M P25	
Туре	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

SCOA15054 - KFR OF NATIVE MOMS KIDS NAM P25	
Туре	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

SCOA15055 - KFR OF NATIVI	E MOMS KIDS OTH F P25
Туре	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

SCOA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Туре	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

SCOA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Туре	Numeric (Double)
COA15057	KFR restricted to children whose mothers were born in the US, Other pooled
Notes	0.2302: 0.2302 and less. 0.5847: 0.5847 and greater

SCOA15058 - KFR OF NATIVE MOMS KIDS WHT F P25

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

SCOA15059 - KFR OF NATIVE MOMS KIDS WHT M P25

Туре	Numeric (Double)
COA15059	KFR restricted to children whose mothers were born in the US, White male
Notes	0.2812: 0.2812 and less.

SCOA15060 - KFR OF NATIVE MOMS KIDS WHT P25

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

SCOA15061 - KFR OF NATIVE MOMS KIDS F P25

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

🌃 COA15062 - KFR OF NATIVE MOMS KIDS M P25	
Туре	Numeric (Double)
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male

SCOA15063 - KFR OF NATIVE MOMS KIDS P25

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

SCOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25	
Туре	Numeric (Double)
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15,
	Asian female

SCOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Туре	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

🍄 COA15066 - KFR PROB HH INC DISTR TOP01 ASN P25	
Туре	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

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

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

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

SCOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

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

SCOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

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

Туре	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15,
	Hispanic male

SCOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

Туре	Numeric (Double)
COA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15,
	Hispanic pooled

SCOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25

Туре	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

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

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

SCOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

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

SCOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Туре	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

SCOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Туре	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

Society Coa15078 - KFR PROB HH INC DISTR TOP01 OTH P25	
Туре	Numeric (Double)
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

SCOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

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

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

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

SCOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

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

餐 COA15082 - KFR PROB HH INC DISTR TOP01 F P25	
Туре	Numeric (Double)
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

SCOA15083 - KFR PROB HH INC DISTR TOPO1 M P25

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

🌋 COA15084 - KFR PROB HH INC DISTR TOP01 P25	
Туре	Numeric (Double)
COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
🌋 COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25	
Туре	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
🍄 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25	
Туре	Numeric (Double)
COA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

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

SCOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25	
Туре	Numeric (Double)
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female

🌃 COA15089 - KFR PROB I	H INC DISTR TOP20 BLK M P25
-------------------------	-----------------------------

Туре	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male
Notes	0.3972: 0.3972 and greater

¹ COA15090 - KFR PROB	HH INC DISTR TOP20 BLK P25
----------------------------------	----------------------------

Туре	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

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

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

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

Туре	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

SCOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25	
Туре	Numeric (Double)
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

SCOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

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

SCOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

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

SCOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

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

SCOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Туре	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

SCOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

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

SCOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

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

SCOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

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

SCOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

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

SCOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Туре	Numeric (Double)
COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

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

SCOA15104 - KFR PROB HH INC DISTR TOP20 M P25

Туре	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	Pooled male

COA15105 - KFR PROB HH INC DISTR TOP20 P25

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

SCOA15106 - LPOV NBH PROB RES ADLT ASN F P25

Туре	Numeric (Double)
COA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female
Notes	0.1239: 0.1239 and less

SCOA15107 - LPOV NBH PROB RES ADLT ASN M P25

Туре	Numeric (Double)
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood,
	Asian male

🌯 COA15108 - LPOV NBH PROB RES ADLT ASN P25	
Туре	Numeric (Double)
COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled

SCOA15109 - LPOV NBH PROB RES ADLT BLK F P25

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

SCOA15110 - LPOV NBH PROB RES ADLT BLK M P25

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

SCOA15111 - LPOV NBH PROB RES ADLT BLK P25

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

COA15112 - LPOV NBH PROB RES ADLT HSP F P25

Туре	Numeric (Double)
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood,
	Hispanic female

🌃 COA15113 - LPOV NBH PROB RES ADLT HSP M P25

Туре	Numeric (Double)
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood,
	Hispanic male

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

🍄 COA15115 - LPOV NBH PROB RES ADLT NAM F P25

Туре	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
🔏 COA15116 - LPOV NBH PROB RES ADLT NAM M P25	
Туре	Numeric (Double)
COA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male

🌋 COA15117 - LPOV NBH PROB RES ADLT NAM P25	
Туре	Numeric (Double)
COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled

SOA15118 - LPOV NBH PROB RES ADLT OTH F P25	
Туре	Numeric (Double)
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female
Notes	0.0225: 0.0225 and less.

🌋 COA15119 - LPOV NBH PROB RES ADLT OTH M P25	
Туре	Numeric (Double)
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male

No COAT2120 - LEON NRH EKOR KES ADLI OTH ES	
Туре	Numeric (Double)
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood,
	Other pooled

SCOA15121 - LPOV NBH PROB RES ADLT WHT F P25

A

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

SCOA15122 - LPOV NBH PROB RES ADLT WHT M P25

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

SCOA15123 - LPOV NBH PROB RES ADLT WHT P25

Туре	Numeric (Double)
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

SCOA15124 - LPOV NBH PROB RES ADLT F P25

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

🍄 COA15125 - LPOV NBH PROB RES ADLT M P25	
Туре	Numeric (Double)
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

TACOA15126 - LPOV NBH PROB RES ADLT P25	
Туре	Numeric (Double)

COA15126	Probability of living in Census tract with poverty rate <10% in adulthood,
	Pooled pooled

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

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

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

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

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

Туре	Numeric (Double)
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	1.0302: 1.0302 and greater

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

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

🌃 TOA15005 - KFR MEA	N PCT RNK DISTR	HH INC BLK M P25
----------------------	-----------------	------------------

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

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

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

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

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

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

Туре	Numeric (Double)
TOA15008	Mean pctile rank in the national distribution of household income in 2014-
	2015, Hispanic male

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

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

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

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

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

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

TOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25

Туре	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-
	2015, Native American pooled

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

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

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

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

🌃 TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25	
Туре	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

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

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

🌃 TOA15017 - KFR MEAN P	CT RNK DISTR HH INC WHT M P25
-------------------------	-------------------------------

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

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

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

🌃 TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

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

TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Туре	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-
	2015, Pooled male
Notes	0.8555: 0.8555 and greater

🌋 TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25	
Туре	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Notes	0.7964: 0.7964 and greater

TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

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

TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

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

M TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

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

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

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

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

Туре	Numeric (Double)	
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15,	
	Black male	

TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

T	y	р	e
-	,		_

Numeric (Double)

wave iv - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data		
TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled	
🋠 TOA15070 - KFR PROB HH	INC DISTR TOP01 HSP F P25	
Туре	Numeric (Double)	
TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female	
🏂 TOA15071 - KFR PROB HH	INC DISTR TOP01 HSP M P25	
Туре	Numeric (Double)	
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male	
🏄 TOA15072 - KFR PROB HH	INC DISTR TOP01 HSP P25	
Туре	Numeric (Double)	
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled	
⁴ TOA15073 - KFR PROB HH	INC DISTR TOP01 NAM F P25	
Туре	Numeric (Double)	
TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female	
⁶ TOA15074 - KFR PROB HH	INC DISTR TOP01 NAM M P25	
Туре	Numeric (Double)	
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male	
⁴ TOA15075 - KFR PROB HH	INC DISTR TOP01 NAM P25	
Туре	Numeric (Double)	
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15,	

Native American pooled ³ TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

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

STOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

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

M TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

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

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

Туре	Numeric (Double)
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

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

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

M TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

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

TOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Туре	Numeric (Double)
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

🍄 TOA15083 - KFR PROB HH INC DISTR TOP01 M P25

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

🌃 TOA15084 - KFR PROB HH INC DISTR TOP01 P25

Туре	Numeric (Double)
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
Notes	0.2138: 0.2138 and greater

[≪] TOA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25

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

STOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

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

M TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Туре	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

⁴ TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Туре	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female
Notes	0.6036: 0.6036 and greater

STOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

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

STOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

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

TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

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

TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

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

M TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

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

[≪] TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

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

⁴ TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

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

M TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

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

STOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

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

STOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

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

⁴ TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

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

TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

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

STOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

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

🖇 TOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

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

STOA15103 - KFR PROB HH INC DISTR TOP20 F P25

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

🌃 TOA15104 - KFR PROB HH INC DISTR TOP20 M P25

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

🌃 TOA15105 - KFR PROB HH INC DISTR TOP20 P25

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

🌃 TOA15106 - LPOV NBH PROB RES ADLT ASN F P25	
Туре	Numeric (Double)
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female

STOA15107 - LPOV NBH PROB RES ADLT ASN M P25

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

Notes	1.9304: 1.9304 and greater	
🌃 TOA15108 - LPOV NBH PROB RES ADLT ASN P25		
Туре	Numeric (Double)	
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled	

M TOA15109 - LPOV NBH PROB RES ADLT BLK F P25	
Туре	Numeric (Double)
TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

🌃 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25	
Туре	Numeric (Double)
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male

🌃 TOA15111 - LPOV NBH PROB RES ADLT BLK P25	
Туре	Numeric (Double)
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood,
	Black pooled

🌃 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25	
Туре	Numeric (Double)
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female

10015113 - LPO	/ NBH PROB	RES ADLT HSP M P25	
----------------	------------	--------------------	--

T	уре	Numeric (Double)
Т	OA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male

🌃 TOA15114 - LPOV NBH PROB RES ADLT HSP P25

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

TOA15115 - LPOV NBH PROB RES ADLT NAM F P25

Ту	pe
----	----

Numeric (Double)

TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female
🌋 TOA15116 - LPOV NBH PROB RES ADLT NAM M P25	
Туре	Numeric (Double)
TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood,

OA15116	Probability of living in Census tract with poverty rate <10% in adulthood,
	Native American male

TOA15117 - LPOV NBH PROB RES ADLT NAM P25

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

TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

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

TOA15119 - LPOV NBH PROB RES ADLT OTH M P25 €

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

🌃 TOA15120 - LPOV NBH PROB RES ADLT OTH P25	
Туре	Numeric (Double)
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood,
	Other pooled

TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

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

🜃 TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

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

STOA15123 - LPOV NBH PROB RES ADLT WHT P25

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

🌃 TOA15124 - LPOV NBH PROB RES ADLT F P25 🛛

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

🌃 TOA15125 - LPOV NBH PROB RES ADLT M P25	
Туре	Numeric (Double)
TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

🌋 TOA15126 - LPOV NBH PROB RES ADLT P25	
Туре	Numeric (Double)
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

Logical Products

🚈 Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social

Mobility Data

Data Layouts

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

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

🌃 COA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25	
Туре	Numeric (Double)
COA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female
Notes	0.3212: 0.3212 and less. 0.7566: 0.7566 and greater

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

🌃 COA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25	
Туре	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

SCOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25	
Туре	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

🌃 COA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25	
Туре	Numeric (Double)
COA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male

SCOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25	
Туре	Numeric (Double)
COA15006	Mean pctile rank in the national distribution of household income in 2014-
	2015, Black pooled

SCOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25	
Туре	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. 0.5949: 0.5949 and greater

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

SCOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25	
Туре	Numeric (Double)
COA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

🌃 COA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25	
Туре	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

SCOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Туре	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

SOA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25	
Туре	Numeric (Double)
COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled
Notes	0.1786: 0.1786 and less.

	SCOA15013 - KFR MEAN PCT RNK DISTR HH INC OTH F P25		
	Туре	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	

lotes	0.2115: 0.2115 and less. 0.6143: 0.6143 and greater

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

Туре	Numeric (Double)
COA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male
Notes	0.2232: 0.2232 and less. 0.6083: 0.6083 and greater

COA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25		
Туре	Numeric (Double)	
COA15015	Mean pctile rank in the national distribution of household income in 2014-	
	2015, Other pooled	

SCOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25		
Туре	Numeric (Double)	
COA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female	

🍄 COA15017 - KFR MEAN PCT RN	K DISTR HH INC WHT M P25
Туре	Numeric (Double)
COA15017	Mean pctile rank in the national distribution of household income in 2014-2015, White male
🍄 COA15018 - KFR MEAN PCT RN	C DISTR HH INC WHT P25
Туре	Numeric (Double)
COA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled
🄏 COA15019 - KFR MEAN PCT RN	K DISTR HH INC F P25
Туре	Numeric (Double)
COA15019	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled female
🌋 COA15020 - KFR MEAN PCT RN	K DISTR HH INC M P25
Туре	Numeric (Double)
COA15020	Mean pctile rank in the national distribution of household income in 2014-
	2015, Pooled male
🌃 COA15021 - KFR MEAN PCT RN	
COA15021 - KFR MEAN PCT RN	
	K DISTR HH INC P25
Туре	 X DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Type COA15021	 X DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Type COA15021 SCOA15022 - KFR OF IMMIGR M	K DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014- 2015, Pooled pooled OMS KIDS IMM ASN F P25
Type COA15021 SCOA15022 - KFR OF IMMIGR M Type	K DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014- 2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double)
Type COA15021 Scoa15022 - KFR OF IMMIGR M Type COA15022	 V DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater
Type COA15021 COA15022 - KFR OF IMMIGR M Type COA15022 Notes	 V DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater
Type COA15021 COA15022 - KFR OF IMMIGR M Type COA15022 Notes COA15023 - KFR OF IMMIGR M	 X DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater OMS KIDS IMM ASN M P25
Type COA15021 COA15022 - KFR OF IMMIGR M Type COA15022 Notes COA15023 - KFR OF IMMIGR M Type	 X DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater OMS KIDS IMM ASN M P25 Numeric (Double)
Type COA15021 COA15022 - KFR OF IMMIGR M Type COA15022 Notes COA15023 - KFR OF IMMIGR M Type COA15023	 V DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater OMS KIDS IMM ASN M P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian male 0.3703: 0.3703 and less. 0.7686: 0.7686 and greater
Type COA15021 COA15022 - KFR OF IMMIGR M Type COA15022 Notes COA15023 - KFR OF IMMIGR M Type COA15023 Notes	 V DISTR HH INC P25 Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled OMS KIDS IMM ASN F P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian female 0.4497: 0.4497 and less. 0.8026: 0.8026 and greater OMS KIDS IMM ASN M P25 Numeric (Double) KFR restricted to children whose mothers immigrated to the US, Asian male 0.3703: 0.3703 and less. 0.7686: 0.7686 and greater

0.3639: 0.3639 and less. 0.8128: 0.8128 and greater

Notes

COA15025 - KFR OF IMMIGR MOMS KIDS IMM BLK F P25	
Туре	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

🌃 COA15026 - KFR OF IMMIGR MOMS KIDS IMM BLK I	M P25
--	-------

Туре	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

🌃 COA15027 - KFR OF IMMIGR MOMS KIDS IMM BLK P25	
Туре	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

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

SCOA15029 - KFR OF IMMIGR MOMS KIDS IMM HSP M P25	
Туре	Numeric (Double)
COA15029	KFR restricted to children whose mothers immigrated to the US, Hispanic male
Notes	0.3179: 0.3179 and less.

🍄 COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25	
Туре	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

SCOA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25	
Туре	Numeric (Double)
COA15031	KFR restricted to children whose mothers immigrated to the US, Native American female

COA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Туре	Numeric (Double)
COA15032	KFR restricted to children whose mothers immigrated to the US, Native
	American male

COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25	
Туре	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

🌃 COA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25 👘	
--	--

20

AN

Туре	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

餐 COA15035 - KFR OF IMMIGR MOMS KIDS IMM OTH M P25	
Туре	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

COA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25	
Туре	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

😂 COA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25	
Туре	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

🌃 COA15038 - KFR OF IMMIGR MOMS KIDS IMM WHT M P25	
Туре	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

SCOA15039 - KFR OF IMMIGR M	OMS KIDS IMM WHT P25
Туре	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

🌃 COA15040 - KFR OF IMMIGR MOMS KIDS IMM F P25 👘

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

COA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25	
Туре	Numeric (Double)
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male

COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25	
Туре	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

😵 COA15043 - KFR OF NATIVE MOMS KIDS ASN F P25	
Туре	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

MØ COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Туре	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

SCOA15045 - KFR OF NATIVE MOMS KIDS ASN P25

Туре	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	

🚳 COA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Туре	Numeric (Double)	
COA15046	KFR restricted to children whose mothers were born in the US, Black female	
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater	

COA15047 - KFR OF NATIVE MOMS KIDS BLK M P25		
Туре	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	

🜃 COA15048 - KFR OF NATIVE MOMS KIDS BLK P25	14	COA15048 -	KFR OF	NATIVE	MOMS	KIDS	BLK P25
--	----	------------	--------	--------	------	------	---------

Туре	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

COA15049 - KFR OF NATIVE MOMS KIDS HSP F P25		
Туре	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	

Society Coalsoso - KFR of Native moms kids HSP M P25		
Туре	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	

SCOA15051 - KFR OF NATIVE MOMS KIDS HSP P25		
Туре	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	

😵 COA15052 - KFR OF NATIVE MOMS KIDS NAM F P25		
Туре	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	

SCOA15053 - KFR OF NATIVE MOMS KIDS NAM M P25		
Туре	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	

🌃 COA15054 - KFR OF NATIVE MOMS KIDS NAM P25		
Туре	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	

COA15055 - KFR OF NATIVE MOMS KIDS OTH F P25	
Туре	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

SCOA15056 - KFR OF NATIVE MOMS KIDS OTH M P25	
Туре	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

COA15057 - KFR OF NATIVE MOMS KIDS OTH P25	
Туре	Numeric (Double)
COA15057	KFR restricted to children whose mothers were born in the US, Other pooled
Notes	0.2302: 0.2302 and less. 0.5847: 0.5847 and greater

COA15058 - KFR OF NATIVE MOMS KIDS WHT F P25	
Туре	Numeric (Double)
COA15058	KFR restricted to children whose mothers were born in the US, White female

🌃 COA15059 - KFR OF NATIVE MOMS KIDS WHT M P25 🚽
--

Туре	Numeric (Double)
COA15059	KFR restricted to children whose mothers were born in the US, White male
Notes	0.2812: 0.2812 and less.

SCOA15060 - KFR OF NATIVE MOMS KIDS WHT P25	
Туре	Numeric (Double)
COA15060	KFR restricted to children whose mothers were born in the US, White pooled

COA15061 - KFR OF NATIVE MOMS KIDS F P25	
Туре	Numeric (Double)
COA15061	KFR restricted to children whose mothers were born in the US, Pooled female

COA15062 - KFR OF NATIVE MC	MS KIDS M P25	
Туре	Numeric (Double)	
COA15062	KFR restricted to children whose mothers were born in the US, Pooled male	
SOA15063 - KFR OF NATIVE MC	DMS KIDS P25	
Туре	Numeric (Double)	
COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled	
餐 COA15064 - KFR PROB HH INC [DISTR TOPO1 ASN F P25	
Туре	Numeric (Double)	
COA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female	
餐 COA15065 - KFR PROB HH INC [DISTR TOP01 ASN M P25	
Туре	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	
🌋 COA15066 - KFR PROB HH INC [DISTR TOP01 ASN P25	
Туре	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	
COA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25		
Туре	Numeric (Double)	
COA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female	
SCOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25		
Туре	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	
餐 COA15069 - KFR PROB HH INC E	DISTR TOP01 BLK P25	
Туре	Numeric (Double)	

COA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled	
餐 COA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25		
Туре	Numeric (Double)	
COA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female	

SCOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25	
Туре	Numeric (Double)
COA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male

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

SCOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25	
Туре	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

SCOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25	
Туре	Numeric (Double)
COA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male

🌃 COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25	
Туре	Numeric (Double)
COA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled

SCOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25	
Туре	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

🌃 COA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25	
Туре	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

COA15078 - KFR PROB HH INC DISTR TOP01 OTH P25	
Туре	Numeric (Double)
COA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled

SCOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25	
Туре	Numeric (Double)
COA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female

COA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25	
Туре	Numeric (Double)
COA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male
COA15081 - KFR PROB HH INC DISTR TOP01 WHT P25	

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

SCOA15082 - KFR PROB HH INC DISTR TOP01 F P25	
Туре	Numeric (Double)
COA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female

🌋 COA15083 - KFR PROB HH INC DISTR TOP01 M P25	
Туре	Numeric (Double)
COA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male
🛠 COA15084 - KFR PROB HH INC DISTR TOP01 P25	
Туре	Numeric (Double)

COA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled
🌃 COA15085 - KFR PROB HH INC DISTR TOP20 ASN F P25	
Туре	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

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

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

SCOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25	
Туре	Numeric (Double)
COA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female

COA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25
--

Туре	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male
Notes	0.3972: 0.3972 and greater

😵 COA15090 - KFR PROB HH INC DISTR TOP20 BLK P25	
Туре	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

SCOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25	
Туре	Numeric (Double)
COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female

🌃 COA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25	
Туре	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

📽 COA15093 - KFR PROB HH INC DISTR TOP20 HSP P25	
Туре	Numeric (Double)
COA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

SCOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25	
Туре	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

🌃 COA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25	
Туре	Numeric (Double)
COA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	Native American male

🍄 COA15096 - KFR PROB HH INC DISTR TOP20 NAM P25	
Туре	Numeric (Double)
COA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	Native American pooled

SCOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25	
Туре	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

SCOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25

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

COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

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

X COA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25	
Туре	Numeric (Double)
COA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	White female

SCOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25	
Туре	Numeric (Double)
COA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male

SCOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25	
Туре	Numeric (Double)
COA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled

SCOA15103 - KFR PROB HH INC DISTR TOP20 F P25	
Туре	Numeric (Double)
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female

SCOA15104 - KFR PROB HH INC DISTR TOP20 M P25	
Туре	Numeric (Double)
COA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male

COA15105 - KFR PROB HH INC DISTR TOP20 P25	
Туре	Numeric (Double)
COA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled

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

🍄 COA15107 - LPOV NBH PROB RES ADLT ASN M P25		
Туре	Numeric (Double)	
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male	
🍄 COA15108 - LPOV NBH PROB R	ES ADLT ASN P25	
Туре	Numeric (Double)	
COA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled	
🍄 COA15109 - LPOV NBH PROB R	ES ADLT BLK F P25	
Туре	Numeric (Double)	
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female	
餐 COA15110 - LPOV NBH PROB R	ES ADLT BLK M P25	
Туре	Numeric (Double)	
COA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male	
餐 COA15111 - LPOV NBH PROB R	ES ADLT BLK P25	
Туре	Numeric (Double)	
COA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled	
餐 COA15112 - LPOV NBH PROB R	ES ADLT HSP F P25	
Туре	Numeric (Double)	
COA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female	
🌃 COA15113 - LPOV NBH PROB RES ADLT HSP M P25		
Туре	Numeric (Double)	
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male	
SCOA15114 - LPOV NBH PROB RES ADLT HSP P25		
Туре	Numeric (Double)	
COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled	

🍄 COA15115 - LPOV NBH PROB RES ADLT NAM F P25	
Туре	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

SCOA15116 - LPOV NBH PROB RES ADLT NAM M P25

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

😵 COA15117 - LPOV NBH PROB RES ADLT NAM P25	
Туре	Numeric (Double)
COA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled

COA15118 - LPOV NBH PROB RES ADLT OTH F P25	
Туре	Numeric (Double)
COA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female
Notes	0.0225: 0.0225 and less.

COA15119 - LPOV NBH PROB RES ADLT OTH M P25	
Туре	Numeric (Double)
COA15119	Probability of living in Census tract with poverty rate <10% in adulthood,
	Other male

🌃 COA15120 - LPOV NBH PROB RES ADLT OTH P25	
Туре	Numeric (Double)
COA15120	Probability of living in Census tract with poverty rate <10% in adulthood,
	Other pooled

COA15121 - LPOV NBH PROB RES ADLT WHT F P25

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

SCOA15122 - LPOV NBH PROB RES ADLT WHT M P25

Туре

Numeric (Double)

COA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male	
🎸 COA15123 - LPOV NBH PROB RES ADLT WHT P25		
Туре	Numeric (Double)	
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled	
🍄 COA15124 - LPOV NBH PROB	RES ADLT F P25	
Туре	Numeric (Double)	
COA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female	
餐 COA15125 - LPOV NBH PROB	RES ADLT M P25	
Туре	Numeric (Double)	
COA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male	
COA15126 - LPOV NBH PROB	RES ADLT P25	
Туре	Numeric (Double)	
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled	
🄏 TOA15001 - KFR MEAN PCT R	NK DISTR HH INC ASN F P25	
Туре	Numeric (Double)	
TOA15001	Mean pctile rank in the national distribution of household income in 2014-2015, Asian female	
🌃 TOA15002 - KFR MEAN PCT R	NK DISTR HH INC ASN M P25	
Туре	Numeric (Double)	
TOA15002	Mean pctile rank in the national distribution of household income in 2014-2015, Asian male	
🌃 TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25		
Туре	Numeric (Double)	
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled	
Notes	1.0302: 1.0302 and greater	
STOA15004 - KFR MEAN PCT R	NK DISTR HH INC BLK F P25	

Туре	Numeric (Double)		
TOA15004	Mean pctile rank in the national distribution of household income in 2014-		
	2015, Black female		
🌃 TOA15005 - KFR MEAN PCT RI	🅙 TOA15005 - KFR MEAN PCT RNK DISTR HH INC BLK M P25		
Туре	Numeric (Double)		
TOA15005	Mean pctile rank in the national distribution of household income in 2014-2015, Black male		
😵 TOA15006 - KFR MEAN PCT RI	NK DISTR HH INC BLK P25		
Туре	Numeric (Double)		
TOA15006	Mean pctile rank in the national distribution of household income in 2014-2015, Black pooled		
🎋 TOA15007 - KFR MEAN PCT RI	NK DISTR HH INC HSP F P25		
Туре	Numeric (Double)		
TOA15007	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic female		
🌃 TOA15008 - KFR MEAN PCT RI	NK DISTR HH INC HSP M P25		
Туре	Numeric (Double)		
TOA15008	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic male		
🌃 TOA15009 - KFR MEAN PCT RI	NK DISTR HH INC HSP P25		
Туре	Numeric (Double)		
TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled		
🌃 TOA15010 - KFR MEAN PCT R	TOA15010 - KFR MEAN PCT RNK DISTR HH INC NAM F P25		
Туре	Numeric (Double)		
TOA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female		
🌃 TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25			
Туре	Numeric (Double)		
TOA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male		
🔏 TOA15012 - KFR MEAN PCT RI	NK DISTR HH INC NAM P25		

Туре	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-
	2015, Native American pooled

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

TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25	
Туре	Numeric (Double)
TOA15014	Mean pctile rank in the national distribution of household income in 2014-2015, Other male

TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25	
Туре	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

TOA15016 - KFR MEAN PCT RNK DISTR HH INC WHT F P25	
Туре	Numeric (Double)
TOA15016	Mean pctile rank in the national distribution of household income in 2014-2015, White female

TOA15017 - KFR MEAN PCT RNK DISTR HH INC WHT M P25	
Туре	Numeric (Double)
TOA15017	Mean pctile rank in the national distribution of household income in 2014-
	2015, White male

🌃 TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25	
Туре	Numeric (Double)
TOA15018	Mean pctile rank in the national distribution of household income in 2014-2015, White pooled

IVAISUI9 - KEK MEAN PUT KNK DISTK HH INCE P25	
Туре	Numeric (Double)
TOA15019	Mean pctile rank in the national distribution of household income in 2014-
	2015, Pooled female

🌃 TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25	
Туре	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male
Notes	0.8555: 0.8555 and greater

TOA15021 - KFR MEAN PCT RNK DISTR HH INC P25	
Туре	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
Notes	0.7964: 0.7964 and greater

🌋 TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25	
Туре	Numeric (Double)
TOA15064	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian female

TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25	
Туре	Numeric (Double)
TOA15065	Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian male

TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25	
Туре	Numeric (Double)
TOA15066	Prob. of reaching top 1% of the national household income distr. in 2014-15,
	Asian pooled

TOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25	
Туре	Numeric (Double)
TOA15067	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

🌃 TOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25	
Туре	Numeric (Double)
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black male
*	

TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25		
Туре	Numeric (Double)	

TOA15069	Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled	
🎌 TOA15070 - KFR PROB HH INC D	DISTR TOP01 HSP F P25	
Туре	Numeric (Double)	
TOA15070	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female	
🌃 TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25		
Туре	Numeric (Double)	
TOA15071	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male	
🔧 TOA15072 - KFR PROB HH INC D	DISTR TOP01 HSP P25	
Туре	Numeric (Double)	
TOA15072	Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled	
🌃 TOA15073 - KFR PROB HH INC D	DISTR TOP01 NAM F P25	
Туре	Numeric (Double)	
TOA15073	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female	
😵 TOA15074 - KFR PROB HH INC D	DISTR TOP01 NAM M P25	
Туре	Numeric (Double)	
TOA15074	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male	
🌃 TOA15075 - KFR PROB HH INC D	DISTR TOP01 NAM P25	
Туре	Numeric (Double)	
TOA15075	Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American pooled	
🌃 TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25		
Туре	Numeric (Double)	
TOA15076	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other female	
🌃 TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25		
Туре	Numeric (Double)	

TOA15077	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other male		
餐 TOA15078 - KFR PROB HH INC E	DISTR TOP01 OTH P25		
Туре	Numeric (Double)		
TOA15078	Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled		
餐 TOA15079 - KFR PROB HH INC E	DISTR TOP01 WHT F P25		
Туре	Numeric (Double)		
TOA15079	Prob. of reaching top 1% of the national household income distr. in 2014-15, White female		
🎋 TOA15080 - KFR PROB HH INC E	DISTR TOP01 WHT M P25		
Туре	Numeric (Double)		
TOA15080	Prob. of reaching top 1% of the national household income distr. in 2014-15, White male		
🄏 TOA15081 - KFR PROB HH INC E	🌃 TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25		
Туре	Numeric (Double)		
TOA15081	Prob. of reaching top 1% of the national household income distr. in 2014-15, White pooled		
松 TOA15082 - KFR PROB HH INC E	DISTR TOP01 F P25		
Туре	Numeric (Double)		
TOA15082	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled female		
🌃 TOA15083 - KFR PROB HH INC E	DISTR TOP01 M P25		
Туре	Numeric (Double)		
TOA15083	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled male		
🌋 TOA15084 - KFR PROB HH INC DISTR TOP01 P25			
Туре	Numeric (Double)		
TOA15084	Prob. of reaching top 1% of the national household income distr. in 2014-15, Pooled pooled		
Notes	0.2138: 0.2138 and greater		
🌃 TOA15085 - KFR PROB HH INC E	DISTR TOP20 ASN F P25		

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

Mॐ TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25	
Туре	Numeric (Double)
TOA15086	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian male

TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25	
Туре	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25	
Туре	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female
Notes	0.6036: 0.6036 and greater

🌃 TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25	
Туре	Numeric (Double)
TOA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black male

🌃 TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25	
Туре	Numeric (Double)
TOA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled

TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25	
Туре	Numeric (Double)
TOA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female
🌃 TOA15092 - KFR PRC	DB HH INC DISTR TOP20 HSP M P25
Туре	Numeric (Double)
TOA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male

TOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25	
Туре	Numeric (Double)
TOA15093	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic pooled

¹ TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

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

🌃 TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25	
Туре	Numeric (Double)
TOA15095	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American male

🌃 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25	
Туре	Numeric (Double)
TOA15096	Prob. of reaching top 20% of the national household income distr. in 2014-15, Native American pooled

TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25	
Туре	Numeric (Double)
TOA15097	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other female

🌃 TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25	
Туре	Numeric (Double)
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male

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

TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25	
Туре	Numeric (Double)
TOA15100	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	White female

🎋 TOA15101 - KFR PRC	DB HH INC DISTR TOP20 WHT M P25		
Туре	Numeric (Double)		
TOA15101	Prob. of reaching top 20% of the national household income distr. in 2014-15, White male		
🤏 TOA15102 - KFR PRC	OB HH INC DISTR TOP20 WHT P25		
Туре	Numeric (Double)		
TOA15102	Prob. of reaching top 20% of the national household income distr. in 2014-15, White pooled		
🤏 TOA15103 - KFR PRC	OB HH INC DISTR TOP20 F P25		
Туре	Numeric (Double)		
TOA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female		
🎋 TOA15104 - KFR PRC	🌃 TOA15104 - KFR PROB HH INC DISTR TOP20 M P25		
Туре	Numeric (Double)		
TOA15104	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled male		
TOA15105 - KFR PRC	DB HH INC DISTR TOP20 P25		
Туре	Numeric (Double)		
TOA15105	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled pooled		
🍄 TOA15106 - LPOV NI	BH PROB RES ADLT ASN F P25		
Туре	Numeric (Double)		
TOA15106	Probability of living in Census tract with poverty rate <10% in adulthood, Asian female		
🍄 TOA15107 - LPOV N	BH PROB RES ADLT ASN M P25		
Туре	Numeric (Double)		
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male		
•• •			

Notes	1.9304: 1.9304 and greater
<u> </u>	

TOA15108 - LPOV NBH PROB RES ADLT ASN P25	
Туре	Numeric (Double)

TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled	
🌃 TOA15109 - LPOV NE	BH PROB RES ADLT BLK F P25	
Туре	Numeric (Double)	
TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female	
餐 TOA15110 - LPOV NBH PROB RES ADLT BLK M P25		
Туре	Numeric (Double)	
TOA15110	Probability of living in Census tract with poverty rate <10% in adulthood, Black male	
🌯 TOA15111 - LPOV NE	3H PROB RES ADLT BLK P25	
Туре	Numeric (Double)	
TOA15111	Probability of living in Census tract with poverty rate <10% in adulthood, Black pooled	
🌃 TOA15112 - LPOV NBH PROB RES ADLT HSP F P25		
Туре	Numeric (Double)	
TOA15112	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic female	
TOA15113 - LPOV NE	3H PROB RES ADLT HSP M P25	
Туре	Numeric (Double)	
TOA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male	
🍄 TOA15114 - LPOV NE	3H PROB RES ADLT HSP P25	
Туре	Numeric (Double)	
TOA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled	
TOA15115 - LPOV NE	BH PROB RES ADLT NAM F P25	
Туре	Numeric (Double)	
TOA15115	Probability of living in Census tract with poverty rate <10% in adulthood, Native American female	
餐 TOA15116 - LPOV NE	BH PROB RES ADLT NAM M P25	
Туре	Numeric (Double)	

TOA15116	Probability of living in Census tract with poverty rate <10% in adulthood, Native American male	
🌃 TOA15117 - LPOV NBH PROB RES ADLT NAM P25		
Туре	Numeric (Double)	
TOA15117	Probability of living in Census tract with poverty rate <10% in adulthood, Native American pooled	
🄏 TOA15118 - LPOV NBH PROB RE	S ADLT OTH F P25	
Туре	Numeric (Double)	
TOA15118	Probability of living in Census tract with poverty rate <10% in adulthood, Other female	
🏂 TOA15119 - LPOV NBH PROB RE	S ADLT OTH M P25	
Туре	Numeric (Double)	
TOA15119	Probability of living in Census tract with poverty rate <10% in adulthood, Other male	
🌃 TOA15120 - LPOV NBH PROB RES ADLT OTH P25		
Туре	Numeric (Double)	
TOA15120	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled	
🄏 TOA15121 - LPOV NBH PROB RE	IS ADLT WHT F P25	
Туре	Numeric (Double)	
TOA15121	Probability of living in Census tract with poverty rate <10% in adulthood, White female	
🌃 TOA15122 - LPOV NBH PROB RE	S ADLT WHT M P25	
Туре	Numeric (Double)	
TOA15122	Probability of living in Census tract with poverty rate <10% in adulthood, White male	
🏶 TOA15123 - LPOV NBH PROB RE	S ADLT WHT P25	
Туре	Numeric (Double)	
TOA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled	
餐 TOA15124 - LPOV NBH PROB RE	S ADLT F P25	
Туре	Numeric (Double)	

TOA15124	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled female
🎋 TOA15125 - LPOV NE	3H PROB RES ADLT M P25
Туре	Numeric (Double)
TOA15125	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled male

10A15126 - LPOV NBH PROB RES ADLI P25	
Туре	Numeric (Double)
TOA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled

Physical Instances

Bowave IV - The Opportunity Atlas Mapping the Childhood Roots of Social

Mobility Data

Title			Wave IV - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data			
File Name			opport4.sas7bdat			
Case Quan	tity		15701			
Variable Co	ount		210			
\delta COA15	5001 - KF	R MEAN PC	T RNK DISTR HH INC	ASN F P25		
Туре			Numeric (Double)			
COA15001			Mean pctile rank in the	national distri	bution of hour	ممصمم المالية
COA15001			2015, Asian female			enola income li
COA15001 Notes						
			2015, Asian female	s. 0.7566: 0.756	66 and greater	
	96	missing in	2015, Asian female 0.3212: 0.3212 and les			
Notes		missing in geocode r	2015, Asian female 0.3212: 0.3212 and less source	s. 0.7566: 0.756 Frequency	66 and greater % of total	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	0.3212	0.7566	0.5862832	0.0567404

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

Туре

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	2420	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,425	15.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	2425	0.3157	0.6899	0.5254347	0.0515789

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

Туре	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	1310	8.34%	
	98	geocode missing	5	0.03%	
		Total	1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	0.2703	0.7421	0.5497690	0.0571741

SCOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25

Туре	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	870	5.54%	
	98	geocode missing	5	0.03%	
		Total	875	5.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	0.2328	0.5292	0.3513721	0.0306616

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

Туре

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	967	6.16%	
	98	geocode missing	5	0.03%	
		Total	972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14729	972	0.1904	0.5269	0.3100168	0.0328451

SCOA15006 - KFR MEAN PCT RNK DISTR HH INC BLK P25

Туре	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	562	3.58%	
	98	geocode missing	5	0.03%	
		Total	567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	0.2049	0.5269	0.3323071	0.0291038

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

Туре	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. 0.5949: 0.5949 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	991	6.31%	
	98	geocode missing	5	0.03%	
		Total	996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	0.2462	0.5949	0.4264308	0.0400741

SCOA15008 - KFR MEAN PCT RNK DISTR HH INC HSP M P25

Туре	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	748	4.76%	
	98	geocode missing	5	0.03%	
		Total	753	4.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14948	753	0.2517	0.6169	0.4073415	0.0411782

SCOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Туре	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	485	3.09%	
	98	geocode missing	5	0.03%	
		Total	490	3.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15211	490	0.2662	0.6745	0.4161753	0.0380974

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

Туре	Numeric (Double)
COA15010	Mean pctile rank in the national distribution of household income in 2014-2015, Native American female
Notes	0.2016: 0.2016 and less. 0.5793: 0.5793 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	4647	29.6%	
	98	geocode missing	5	0.03%	
		Total	4,652	29.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11049	4652	0.2016	0.5793	0.3656192	0.0596586

SCOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25

Туре	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	4713	30.02%	
	98	geocode missing	5	0.03%	

		Total			4,7	'18	30.05%	
Valid	Inval	id	Minimum	Maxim	านm	Me	an	StdDev
10983	4718		0.169	0.5713	3	0.3	374036	0.0531773
🕉 COA150)12 - KFR	MEAN PO	CT RNK DISTR H	IH INC	NAM P2	5		
Гуре			Numeric (Doub	le)				
COA15012			Mean pctile ran 2015, Native An			distri	bution of hou	sehold incom
Notes			0.1786: 0.1786	and less	i.			
					Frequer	ncv	% of total	% of valid
Missing	96	missing ir	n source			′54	17.54%	
	98	geocode				5	0.03%	
		Total			2,7	' 59	17.57%	
Valid	Inval	id	Minimum	Maxim	ามฑ	Me	an	StdDev
12942	2759		0.1786	0.5792			498063	0.0527350
😵 COA150)13 - KFR	MEAN PO	CT RNK DISTR H	IH INC	OTH F P2	25		
Гуре			Numeric (Doub	le)				
				,				
COA15013			Mean pctile ran 2015, Other fen	k in the	national c	listri	bution of hou	sehold incom
			-	k in the nale				
			2015, Other fen	k in the nale	. 0.6143: (0.614	43 and greate	r
lotes	96	missing ir	2015, Other fen 0.2115: 0.2115	k in the nale	. 0.6143: (Frequer	0.614		
Notes	96 98	missing ir geocode	2015, Other fen 0.2115: 0.2115	k in the nale	. 0.6143: (Frequer	0.61 רכץ	43 and greate % of total	r
COA15013 Notes Missing			2015, Other fen 0.2115: 0.2115	k in the nale	. 0.6143: (Frequer 11	0.614 ncy .23	43 and greate % of total 7.15%	r
Notes Missing		geocode Total	2015, Other fen 0.2115: 0.2115	k in the nale	. 0.6143: (Frequer 11 1,1	0.614 ncy .23 5	43 and greate % of total 7.15% 0.03% 7.18%	r
Notes	98	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing	ik in the nale and less	5. 0.6143: (Frequer 11 1,1	0.614 ncy 23 5 28 Me	43 and greate % of total 7.15% 0.03% 7.18%	r % of valid
Votes Vissing Valid 14573	98 Inval 1128	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing Minimum	Maxim 0.6143	5. 0.6143: (Frequer 11 1,1 1,1	0.614 1cy 23 5 28 Me 0.4	43 and greate % of total 7.15% 0.03% 7.18%	r % of valid StdDev
Notes Missing /alid L4573 © COA150	98 Inval 1128	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing Minimum 0.2115	Maxim 0.6143	5. 0.6143: (Frequer 11 1,1 1,1	0.614 1cy 23 5 28 Me 0.4	43 and greate % of total 7.15% 0.03% 7.18%	r % of valid StdDev
Notes Missing Valid 14573 COA150 Type	98 Inval 1128	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing Minimum 0.2115 CT RNK DISTR H	Maxim 0.6143 Mith INC k in the	5. 0.6143: (Frequer 11 1,1 num 3 OTH M F	0.614 ncy 23 5 28 0.4 225	43 and greate % of total 7.15% 0.03% 7.18% ean 205731	r % of valid StdDev 0.0530065
Notes Missing Valid 14573	98 Inval 1128	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing Minimum 0.2115 CT RNK DISTR H Numeric (Doubl Mean pctile ran	Maxim 0.6143 MiH INC k in the le	S. 0.6143: (Frequer 11 1,1 num 3 OTH M F national c	0.614 1.23 5 2.28 Me 0.4 2.25 distri	43 and greate % of total 7.15% 0.03% 7.18% ean 205731 bution of hou	r % of valid StdDev 0.0530065
Notes Missing Valid 14573 COA150 Type COA15014	98 Inval 1128	geocode Total	2015, Other fen 0.2115: 0.2115 n source missing Minimum 0.2115 CT RNK DISTR H Numeric (Doubl Mean pctile ran 2015, Other ma	Maxim 0.6143 MiH INC k in the le	S. 0.6143: (Frequer 11 1,1 num 3 OTH M F national c	0.614 ncy 23 5 28 0.4 225 distri 0.608	43 and greate % of total 7.15% 0.03% 7.18% ean 205731 bution of hou	r % of valid StdDev 0.0530065

			riequency	70 01 10101	70 OI Valla
Missing	96	missing in source	986	6.28%	
	98	geocode missing	5	0.03%	
		Total	991	6.31%	

Valid 14710	Invali 991	id	Minimum 0.2232	Maxim 0.6083		Me	an 018050	StdDev 0.0490055	
A			CT RNK DISTR H				018050	0.0490099	
	,112 - KLU				UNIFZJ)			
Туре			Numeric (Doub			_			
COA15015			Mean pctile ran 2015, Other poo		national o	distri	bution of hou	sehold income	in 2014-
					Frequer	ncy	% of total	% of valid	
Missing	96	missing in	n source		4	199	3.18%		
	98	geocode	missing			5	0.03%		
		Total			5	504	3.21%		
Valid	Inval	id	Minimum	Maxim	านm	Me	an	StdDev	
15197	504		0.2141	0.6383	3	0.4	099994	0.0468197	
⁴ COA150)16 - KFR	MEAN PO	CT RNK DISTR H	IH INC	WHT F P	25			
Туре			Numeric (Doub	le)					
COA15016			Mean pctile ran 2015, White fer		national o	distri	bution of hou	sehold income	in 2014-
					Frequer	ncy	% of total	% of valid	
Missing	96	missing in	n source			2 0.01%			
	98	geocode	missing			5	0.03%		
		Total				7	0.04%		
Valid	Inval	id	Minimum	Maxim	num Mean		an	StdDev	
15694	7		0.3707	0.6427	7			0.0428276	
🍄 COA150)17 - KFR	MEAN PO	CT RNK DISTR H	IH INC	WHT M	P25			
Туре			Numeric (Doub	le)					
COA15017			Mean pctile ran 2015, White ma		national o	distri	bution of hou	sehold income	in 2014-
					Frequer	ncy	% of total	% of valid	
Missing	96	missing ir	n source			2	0.01%		
-	98	geocode				5	0.03%		
		Total				7	0.04%		
Valid	Inval	id	Minimum	Maxim	านm	Me	an	StdDev	
15694	7		0.3317	0.6292			390963	0.0364574	
10001									
<u> </u>)18 - KFR	MEAN PO	CT RNK DISTR H	IH INC	WHT P2	5			

COA15018	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	1	0.01%	
0	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3627	0.638	0.4530404	0.0384213

SCOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Туре	Numeric (Double)
COA15019	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	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3169	0.6253	0.4220543	0.0410893

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

Туре	Numeric (Double)
COA15020	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	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.2786	0.5717	0.3911951	0.0415582

SCOA15021 - KFR MEAN PCT RNK DISTR HH INC P25

Туре	Numeric (Double)					
COA15021	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	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.3063	0.5953	0.4064321	0.0405677

SCOA15022 - KFR OF IMMIGR MOMS KIDS IMM ASN F P25

Туре	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	5014	31.93%	
	98	geocode missing	5	0.03%	
		Total	5,019	31.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10682	5019	0.4497	0.8026	0.6240637	0.0608636

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

Туре	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	5282	33.64%	
	98	geocode missing	5	0.03%	
		Total	5,287	33.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10414	5287	0.3703	0.7686	0.5512262	0.0594000

SCOA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

Туре	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	3871	24.65%	
	98	geocode missing	5	0.03%	
		Total	3,876	24.69%	

Valid	Inva	lid	Minimum	Maxim	num l	Mean	StdDev	
11825	387	5	0.3639	0.8128	8 (0.5872929	0.0587336	
🌯 COA15	5025 - KFI	R OF IMMI	GR MOMS KI	DS IMM	BLK F P25			
Туре	Гуре Numeric (Double)							
COA15025	A15025 KFR restricted to children whose mothers immigrated to the US, B				ted to the US, Bl			
Notes			0.3096: 0.309	6 and less	s. 0.6121: 0.	6121 and greate	er	
					Frequenc	xy % of total	% of valid	
Missing	96	missing i	n source		748	7 47.68%		
	98	geocode	missing			5 0.03%		
		Total			7,49	2 47.72%		
Valid	Inva	lid	Minimum	Maxim	num l	Mean	StdDev	
8209	749		0.3096	0.6121	1 (0.4328588	0.0555294	
⁴ √ COA15	602 <u>6 - KF</u> I	r of <u>immi</u>	GR MOMS KI	ds I <u>MM</u>	BLK <u>M P2</u>	5		
Туре			Numeric (Dou					
COA15026				en whose m	others immigrat	ted to the LIS B		
Notes					ldren whose mothers immigrated to the US, Black ma less. 0.514: 0.514 and greater			
Notes			0.2313. 0.231	5 and less	5. 0.314. 0.3	14 anu greater		
					Frequenc	xy % of total	% of valid	
Missing	96	missing i			752	2 47.91%		
	98	geocode	missing			5 0.03%		
		Total			7,52	7 47.94%		
		lid	Minimum	Maxim	num l	Mean	StdDev	
Valid	Inva							
Valid 8174	Inva 752		0.2515	0.514			0.0449414	
8174	752	7	0.2515 GR MOMS KI		(0.0449414	
8174	752	7	1	ds imm	(0.0449414	
8174	752	7	GR MOMS KI Numeric (Dou	DS IMM Ible)	BLK P25			
8174 SCOA15 Type	752	7	GR MOMS KI Numeric (Dou KFR restricted	DS IMM ble) I to childre	BLK P25 en whose m	0.3889836	ted to the US, Bl	
8174 COA15 Type COA15027	752	7	GR MOMS KI Numeric (Dou KFR restricted	DS IMM ble) I to childre	BLK P25 en whose m s. 0.5554: 0.	0.3889836 others immigrat 5554 and greate	ted to the US, Bl	
8174 COA15 Type COA15027	752	7	GR MOMS KI Numeric (Dou KFR restricted 0.2682: 0.268	DS IMM ble) I to childre	BLK P25 en whose m	0.3889836 others immigrat 5554 and greate y % of total	ted to the US, Bl er	
8174 COA15 Type COA15027 Notes	752 6027 - KFI	7 R of IMMI	R MOMS KI Numeric (Dou KFR restricted 0.2682: 0.268	DS IMM ble) I to childre	BLK P25 en whose m s. 0.5554: 0. Frequenc 619	0.3889836 others immigrat 5554 and greate y % of total	ted to the US, Bl er	
8174 COA15 Type COA15027 Notes	96 752	7 R OF IMMI missing i	R MOMS KI Numeric (Dou KFR restricted 0.2682: 0.268	DS IMM ble) I to childre	BLK P25 en whose m s. 0.5554: 0. Frequenc 619	0.3889836 others immigrat 5554 and greate cy % of total 7 39.47% 5 0.03%	ted to the US, Bl er	
8174 COA15 Type COA15027 Notes	96 752	7 R OF IMMI missing i geocode Total	R MOMS KI Numeric (Dou KFR restricted 0.2682: 0.268	DS IMM ble) I to childre	BLK P25 en whose m 5. 0.5554: 0. Frequenc 619 6,20	0.3889836 others immigrat 5554 and greate cy % of total 7 39.47% 5 0.03%	ted to the US, Bl er	

Туре	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	5379	34.26%	
	98	geocode missing	5	0.03%	
		Total	5,384	34.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10317	5384	0.3266	0.6356	0.4775157	0.0460551

🌃 COA15029 - KFR OF IMMIGR MC	MS KIDS IMM HSP M P25
-------------------------------	-----------------------

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

			Frequency	% of total	% of valid
Missing	96	missing in source	5597	35.65%	
	98	geocode missing	5	0.03%	
		Total	5,602	35.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10099	5602	0.3179	0.6446	0.4460477	0.0423988

⁴ COA15030 - KFR OF IMMIGR MOMS KIDS IMM HSP P25

Туре	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	3722	23.71%	
	98	geocode missing	5	0.03%	
		Total	3,727	23.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11974	3727	0.3052	0.6598	0.4558177	0.0426334

SCOA15031 - KFR OF IMMIGR MOMS KIDS IMM NAM F P25

Туре

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	14491	92.29%	
	98	geocode missing	5	0.03%	
		Total	14,496	92.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1205	14496	0.3685	0.4235	0.4193464	0.0145384

SCOA15032 - KFR OF IMMIGR MOMS KIDS IMM NAM M P25

Туре	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	14469	92.15%	
	98	geocode missing	5	0.03%	
		Total	14,474	92.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1227	14474	0.2704	0.4279	0.4160792	0.0412612

🖇 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

Туре	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	12729	81.07%	
	98	geocode missing	5	0.03%	
		Total	12,734	81.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2967	12734	0.3079	0.5782	0.4089640	0.0664940

SCOA15034 - KFR OF IMMIGR MOMS KIDS IMM OTH F P25

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

Frequency % of total % of valid

Missing	96	missing in source	7255	46.21%	
	98	geocode missing	5	0.03%	
		Total	7,260	46.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8441	7260	0.3011	0.7247	0.5035719	0.0635148

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

Туре	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	7506	47.81%	
	98	geocode missing	5	0.03%	
		Total	7,511	47.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8190	7511	0.2893	0.6256	0.4555083	0.0623795

SCOA15036 - KFR OF IMMIGR MOMS KIDS IMM OTH P25

Туре	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	5718	36.42%	
	98	geocode missing	5	0.03%	
		Total	5,723	36.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9978	5723	0.2811	0.6902	0.4770990	0.0639289

SCOA15037 - KFR OF IMMIGR MOMS KIDS IMM WHT F P25

Туре	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	3198	20.37%	
	98	geocode missing	5	0.03%	
		Total	3,203	20.4%	

Valid	Inva		Minimum	Maxin		Me		StdDev
12498	320		0.269	0.727			278617	0.0668460
🌾 COA15	5038 - KFI	r of IMN	IIGR MOMS KI	DS IMM	WHT M I	P25		
Туре			Numeric (Dou	uble)				
COA15038			KFR restricted	d to childr	en whose r	noth	ers immigrat	ed to the US, WI
Notes			0.2533: 0.253	3 and less	s. 0.6816: C).681	.6 and greate	r
					F		0/ - f+ - + -	0/ - f 1: -1
Missing	96	missing	in source		Frequen	11	% of total 19.18%	% of valid
Wilsonig	98		e missing		50	5	0.03%	
	50	Total			3,0		19.21%	
					-,-	-		
Valid	Inva	lid	Minimum	Maxin	num	Me	an	StdDev
12685	301	5	0.2533	0.681	6	0.48	816975	0.0621524
\delta COA15	503 <u>9 - KF</u> I	R OF IMM	IIGR MOMS KI	DS IMM	WHT P25	5		
Туре			Numeric (Dou	uble)				
COA15039					en whose r	noth	ers immigrat	ed to the US. WI
00/120000			pooled	KFR restricted to children whose mothers immigrated to the US, White pooled				
Notes			0.2414: 0.241	0.2414: 0.2414 and less. 0.7388: 0.7388 and greater				
					Frequen	ncv	% of total	% of valid
						-		
Missing	96		in source			60	13.76%	
Missing	96 98	geocode	in source e missing		21	60 5	13.76% 0.03%	
Missing						60 5	13.76%	
Missing Valid		geocode Total		Maxin	21	60 5	13.76% 0.03% 13.79%	StdDev
	98	geocode Total	e missing	Maxin 0.738	21 2,1 num	60 5 65 Me	13.76% 0.03% 13.79%	StdDev 0.0571694
Valid 13536	98 Inva 216	geocode Total	Minimum 0.2414	0.738	21 2,1 num 8	60 5 65 Me	13.76% 0.03% 13.79% an	
Valid 13536	98 Inva 216	geocode Total	Minimum 0.2414	0.738 DS IMM	21 2,1 num 8	60 5 65 Me	13.76% 0.03% 13.79% an	
Valid 13536 COA15 Type	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou	0.738 DS IMM uble)	21 2,1 num 8 F P25	60 5 65 Me	13.76% 0.03% 13.79% an 031146	0.0571694
Valid 13536 COA15 Type	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou KFR restricted	0.738 DS IMM uble)	21 2,1 num 8 F P25	60 5 65 Me	13.76% 0.03% 13.79% an 031146	
Valid 13536 COA15 Type COA15040	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou KFR restricted female	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25	60 5 65 Me	13.76% 0.03% 13.79% an 031146	0.0571694
Valid 13536 COA15 Type COA15040	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou KFR restricted	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25	60 5 65 Me	13.76% 0.03% 13.79% an 031146	0.0571694
Valid 13536 COA15 Type COA15040	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou KFR restricted female	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25	60 5 65 0.50	13.76% 0.03% 13.79% an 031146	0.0571694
Valid 13536 COA15 Type COA15040 Notes	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 IIGR MOMS KI Numeric (Dou KFR restricted female	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25 en whose r Frequen	60 5 65 0.50	13.76% 0.03% 13.79% an 031146	0.0571694 ed to the US, Po
Valid 13536 COA15 Type COA15040	98 Inva 216 5040 - KFI	geocode Total	Minimum 0.2414 UGR MOMS KI Numeric (Dou KFR restricted female 0.24: 0.24 an	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25 en whose r Frequen 24	60 5 65 0.50 moth	13.76% 0.03% 13.79% an 031146 hers immigrat % of total 15.41% 0.03%	0.0571694 ed to the US, Po
Valid 13536 COA15 Type COA15040 Notes	98 Inva 216 5040 - KFI 96	geocode Total	Minimum 0.2414 Numeric (Dou KFR restricted female 0.24: 0.24 an in source	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25 en whose r Frequen	60 5 65 0.50 moth	13.76% 0.03% 13.79% an 031146 hers immigrat % of total 15.41%	0.0571694 ed to the US, Po
Valid 13536 COA15 Type COA15040 Notes	98 Inva 216 5040 - KFI 96	geocode Total	Minimum 0.2414 Numeric (Dou KFR restricted female 0.24: 0.24 an in source	0.738 DS IMM uble) d to childr	21 2,1 num 8 F P25 en whose r Frequen 24 2,4	60 5 65 0.50 moth	13.76% 0.03% 13.79% an 031146 hers immigrat % of total 15.41% 0.03% 15.44%	0.0571694 ed to the US, Po

SCOA15041 - KFR OF IMMIGR MOMS KIDS IMM M P25

Туре	Numeric (Double)
COA15041	KFR restricted to children whose mothers immigrated to the US, Pooled male

			Frequency	% of total	% of valid
Missing	96	missing in source	2111	13.45%	
	98	geocode missing	5	0.03%	
		Total	2,116	13.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13585	2116	0.2515	0.7104	0.4543873	0.0487366

😵 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25

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

			Frequency	% of total	% of valid
Missing	96	missing in source	1288	8.2%	
	98	geocode missing	5	0.03%	
		Total	1,293	8.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14408	1293	0.2262	0.7258	0.4724049	0.0471607

SCOA15043 - KFR OF NATIVE MOMS KIDS ASN F P25

Туре	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	7027	44.76%	
	98	geocode missing	5	0.03%	
		Total	7,032	44.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8669	7032	0.3044	0.7839	0.5509966	0.0832652

⁶ COA15044 - KFR OF NATIVE MOMS KIDS ASN M P25

Туре	Numeric (Double)
COA15044	KFR restricted to children whose mothers were born in the US, Asian male

Notes 0.2502: 0.2			nd less. 0.7413: 0.741	3 and greater	
			Frequency	% of total	% of valid
Missing	96	missing in source	7387	47.05%	
	98	geocode missing	5	0.03%	
		Total	7,392	47.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8309	7392	0.2502	0.7413	0.4756427	0.0830281

🌋 COA15045 - KFR OF NATIVE MOMS KIDS ASN P25				
Туре	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	4957	31.57%	
	98	geocode missing	5	0.03%	
		Total	4,962	31.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10739	4962	0.2558	0.7561	0.5130400	0.0724940

SCOA15046 - KFR OF NATIVE MOMS KIDS BLK F P25

Туре	Numeric (Double)
COA15046	KFR restricted to children whose mothers were born in the US, Black female
Notes	0.2347: 0.2347 and less. 0.5197: 0.5197 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	1969	12.54%	
	98	geocode missing	5	0.03%	
		Total	1,974	12.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13727	1974	0.2347	0.5197	0.3488995	0.0280136

SCOA15047 - KFR OF NATIVE MOMS KIDS BLK M P25

Туре	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	1774	11.3%	
	98	geocode missing	5	0.03%	

		Total			1,77	79	11.33%	
Valid	Inva	lid	Minimum	Maxin	num	Mea	an	StdDev
13922	1779)	0.1922	0.4758	8	0.30	049039	0.0377740
🌯 COA150	48 - KFF	R OF NATI	ve moms kie	DS BLK P2	25			•
Туре			Numeric (Do	uble)				
COA15048			KFR restricted	d to childr	en whose m	noth	ers were bor	n in the US, B
Notes			0.2341: 0.234	11 and less	s. 0.5613: 0.	.561	.3 and greate	r
					Frequence	су	% of total	% of valid
Missing	96	missing i	n source	ource		59	8.72%	
	98	geocode				5	0.03%	
		Total			1,37	74	8.75%	
Valid	Inva	lid	Minimum	Maxin	num	Mea	an	StdDev
14327	1374	1	0.2341	0.5613	3	0.32	270351	0.0295182
⁴ COA150	49 - KFF	R OF NATI	ve moms kie	DS HSP F	P25			
Туре			Numeric (Do	uble)				
COA15049				d to childr	en whose m	noth	ers were bor	n in the US, H
Notes			female 0.2403: 0.240)3 and loss	0 6483.0	6/8	2 and greate	r
NOLES			0.2403. 0.240	55 ани 1833	5. 0.0405. 0.	.040		1
					Frequence	су	% of total	% of valid
Missing	96	missing i	n source		304	14	19.39%	
	98	geocode	missing			5	0.03%	
		Total			3,04	19	19.42%	
Valid	Inva	lid	Minimum	Maxin	num	Mea	an	StdDev
12652	3049)	0.2403	0.6483	3	0.42	215229	0.0444771
🎸 COA150	50 - KFF	R OF NATI	ve moms kie	DS HSP N	1 P25			
Туре			Numeric (Do	uble)				
COA15050			KFR restricted	d to childr	en whose m	noth	ers were bor	n in the US, H
Notes			0.2245: 0.224	15 and less	5. 0.7043: 0.	.704	3 and greate	r
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		325	52	20.71%	
	98	geocode	missing			5	0.03%	
		Total			3,25	57	20.74%	

Valid Invalid Minimum Maximum Mean StdDev

12444	325	7	0.2245	0.7043	3	0.40	028258	0.0573613
🎋 COA15	5051 - KF	R OF NAT	IVE MOMS KIE)S HSP P	25			
Туре			Numeric (Dou	ıble)				
COA15051			KFR restricted pooled	KFR restricted to children whose mothers were born in the US, Hispanic pooled				
Notes			0.1929: 0.192	9 and less	. 0.6853:	0.685	3 and greate	r
					Freque	ncv	% of total	% of valid
Missing	96	missing	in source	SOURCE		045	13.02%	
	98 geocode					5	0.03%	
		Total			2,0	050	13.06%	
Valid	Inva		Minimum	Maxin		Me		StdDev
13651	205	0	0.1929	0.6853	3	0.4	101751	0.0455064
🌯 COA15	5052 - KF	R OF NAT	IVE MOMS KIE	S NAM	F P25			
Type Numeric (Double)				ıble)				
COA15052				KFR restricted to children whose mothers were born in the US, Native American female				
Notes			0.1723: 0.172	0.1723: 0.1723 and less. 0.7124: 0.7124 and greater				
					Freque	ncv	% of total	% of valid
Missing	96	missing	in source				60.54%	
	98		e missing		5	0.03%		
		Total				510	60.57%	
Valid	Inva	lid	Minimum	Maxin		Me	an	StdDev
6191	951		0.1723	0.7124		-	895288	0.0696008
A		-	IVE MOMS KIE					
			Numeric (Dou					
Type COA15053				•	an whose	moth	ars were her	n in the LIC Not
CUAISUSS			American ma	ricted to children whose mothers were born in the US, Native n male				
Notes 0.1814			0.1814: 0.181	0.1814: 0.1814 and less. 0.6167: 0.6167 and greater				
Notes					Freque	ncy	% of total	% of valid
Notes			n source		9	673	61.61%	
Notes Missing	96	missing	in source					
	96 98		in source e missing			5	0.03%	
							0.03% 61.64%	
		geocod Total		Maxin	9,	5	61.64%	StdDev

🏶 COA15054 - KFR OF NATIVE MOMS KIDS NAM P25						
Туре	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	7255	46.21%	
	98	geocode missing	5	0.03%	
		Total	7,260	46.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8441	7260	0.191	0.589	0.3550727	0.0606565

SCOA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Туре	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	3898	24.83%	
	98	geocode missing	5	0.03%	
		Total	3,903	24.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11798	3903	0.2595	0.5933	0.4064520	0.0514587

SCOA15056 - KFR OF NATIVE MOMS KIDS OTH M P25

Туре	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	3877	24.69%	
	98	geocode missing	5	0.03%	
		Total	3,882	24.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11819	3882	0.2473	0.6263	0.3874118	0.0579667

SCOA15057 - KFR OF NATIVE MOMS KIDS OTH P25

Туре

Numeric (Double)

COA15057								
Notes	Notes 0.2302: 0.2302 and less.					.584	17 and greate	r
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		25:	11	15.99%	
	98	geocode	missing			5	0.03%	
		Total			2,52	16	16.02%	
Valid	Inva	alid	Minimum	Minimum Maxim		Me	an	StdDev
13185	251	6	0.2302	0.584	7	0.3	967524	0.0485825
⁸ COA15	5058 - KFI	R OF NATI	VE MOMS KID	S WHT I	F P25			
Туре			Numeric (Dou	ble)				
COA15058			KFR restricted	to childr	en whose n	noth	ners were bor	n in the US, W
					Frequen	су	% of total	% of valid
Missing	sing 96 missing in		n source		4		0.03%	
-	98	geocode				5	0.03%	
		Total				9	0.06%	
Valid	Inva	alid	Minimum Maxim					StdDev
vallu	11176	ina			านท	Me	an	Slubev
	9		0.3278	0.716	-	-	an 685746	0.0394906
15692	9		-	0.716 S WHT I	5	-		
15692 COA15 Type	9		0.3278 VE MOMS KID	0.716 S WHT I ble)	5 VI P25	0.4	685746	0.0394906
15692 COA15 Type COA15059	9		0.3278 VE MOMS KID Numeric (Doul	0.716 S WHT I ble) to childr	M P25 en whose n	0.4	685746	0.0394906
15692 SCOA15 Type COA15059	9		0.3278 VE MOMS KID Numeric (Doul KFR restricted	0.716 S WHT I ble) to childr	M P25 en whose n	0.4	685746	0.0394906
15692 SCOA15 Type COA15059	9		0.3278 VE MOMS KID Numeric (Dou KFR restricted 0.2812: 0.2812	0.716 S WHT I ble) to childr	5 VI P25 en whose n	0.4	685746 hers were bor	0.0394906 n in the US, W
15692 COA15 Type COA15059 Notes	9 5059 - KFI	R OF NATI	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812	0.716 S WHT I ble) to childr	5 VI P25 en whose n	0.4 noth cy 2 5	685746 hers were bor % of total	0.0394906 n in the US, W
15692 COA15 Type COA15059 Notes	95059 - KFI	R OF NATI	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812	0.716 S WHT I ble) to childr	5 VI P25 en whose n	0.4 noth	685746 hers were bor % of total 0.01%	0.0394906 n in the US, W
15692 COA15 Type COA15059 Notes	95059 - KFI	R OF NATI missing i geocode Total	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812	0.716 S WHT I ble) to childr	5 M P25 en whose n 5. Frequen	0.4 noth cy 2 5	685746 hers were bor % of total 0.01% 0.03% 0.04%	0.0394906 n in the US, W
15692 COA15 Type COA15059 Notes Missing	9 5059 - KF 98 98	R OF NATI missing i geocode Total	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812 n source missing	0.716 S WHT I ble) to childr 2 and less	5 M P25 en whose n s. Frequent	0.4 noth 2 5 7 Me	685746 hers were bor % of total 0.01% 0.03% 0.04%	0.0394906 n in the US, W % of valid
15692 Type COA15059 Notes Missing Valid 15694	9 5059 - KFI 96 98 98 1 Inva 7	R OF NATI missing i geocode Total	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812 n source missing Minimum	0.7169 S WHT I ble) to childr 2 and less Maxin 0.6523	5 M P25 en whose n 5. Frequent	0.4 noth 2 5 7 Me	685746 hers were bor % of total 0.01% 0.03% 0.04% an	0.0394906 n in the US, W % of valid StdDev
15692 Type COA15059 Notes Missing Valid 15694	9 5059 - KFI 96 98 98 1 Inva 7	R OF NATI missing i geocode Total	0.3278 VE MOMS KID Numeric (Doul KFR restricted 0.2812: 0.2812 n source missing Minimum 0.2812	0.7169 S WHT 1 ble) to childr 2 and less Maxin 0.6523 S WHT 1	5 M P25 en whose n 5. Frequent	0.4 noth 2 5 7 Me	685746 hers were bor % of total 0.01% 0.03% 0.04% an	0.0394906 n in the US, W % of valid StdDev

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	

Numeric (Double) Frequency % of total % of vali Missing 96 missing in source 1 0.01% 98 geocode missing 5 0.03% 0.03% Valid Invalid Minimum Maximum Mean StdDev 15695 6 0.3223 0.6982 0.4207865 0.0401119 Valid Invalid Minimum Maximum Mean StdDev COA15062 - KFR OF NATIVE MOMS KIDS M P25 Type Numeric (Double) COA15062 KFR restricted to children whose mothers were born in the US, Missing 96 missing in source 1 0.01% OA15062 KFR restricted to children whose mothers were born in the US, Missing 96 missing in source 1 0.01% Missing 96 missing in source 1 0.01% 0.03% 0.043093 Valid Minimum Maximum Mean StdDev 0.043093 OA15063 - KFR OF NATIVE MOMS KIDS P25 Youthow <th colspan<<="" th=""><th></th><th></th><th>Total</th><th></th><th></th><th></th><th>6</th><th>0.04%</th><th></th></th>	<th></th> <th></th> <th>Total</th> <th></th> <th></th> <th></th> <th>6</th> <th>0.04%</th> <th></th>			Total				6	0.04%	
TypeNumeric (Double)COA15061KFR restricted to children whose motors were born in the US,Frequency% of total% of valiMissing96missing in source10.01%10.01%198geocode missing50.03%0.03%110.01%11<			lid	-			-		StdDev 0.0363225	
COA15061KFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%% of total% of vali98geocode missing50.03%0.03%0.03%0.00%0.00%ValidInvalidMinimumMeanStdDev0.001%0.0011191569560.32230.69820.42078650.001119StdDevOA15062 - KFR OF NATIVE MOMS KIDS M P25TypeNumeric (Double)COA15062 - KFR OF NATIVE MOMS KIDS M P25TypeNumeric (Double)COA15062% of total% of valiMissing96missing in source10.01%98geocode missing50.03%0.043093ValidInvalidMinimumMaximumMeanStdDevOLA15063InvalidMinimumMaximumMeanStdDevValidInvalidMinimumMaximumMeanStdDevOLA15063 - KFR OF NATIVE MOMS KIDS P25TypeKFR restricted to children whose mothers were born in the US,COA15063 - KFR OF NATIVE MOMS KIDS P25TypeKFR restricted to children whose mothers were born in the US,KFR restricted to children whose mothers were born in the US,StdDevOA15063KFR	A 51		R OF NATIN	/e moms kid	S F P25					
Frequency % of total % of total % of totalMissing 	Type Numeric (Double)									
Missing 96missing in source10.01%98geocode missing50.03%98geocode missing50.03%7otalTotal60.04%ValidInvalidMinimumMaximumMeanStdDev1569560.32230.69820.42078650.0401119COA15062KFR restricted to children whose mothers were born in the US,Frequency% of total% of valiMissing96missing in source10.01%98geocode missing50.03%0.043093ValidInvalidMinimumMaximumMeanStdDevValidInvalidMinimumMaximumMeanStdDevValidInvalidMinimumMaximumMeanStdDevValidInvalidMinimumMaximumMeanStdDevTotal0.28220.6480.380090.0430933ValidInvalidMinimumMaximumMeanStdDevTotal0.28220.6480.380090.0430933ValidInvalidKFR restricted to children whose mothers were born in the US,TotalMinimumMaximumMeanStdDevInvalidMinimumMaximumMeanStdDevStdDevStdDev <t< td=""><td>COA15061</td><td></td><td></td><td>KFR restricted</td><td>l to childro</td><td>en whose</td><td>motl</td><td>hers were bor</td><td>n in the US, Po</td></t<>	COA15061			KFR restricted	l to childro	en whose	motl	hers were bor	n in the US, Po	
98geocode missing50.03%ValidInvalidMinimumMaximumMeStdDev1569560.32230.69820.42078650.0401119StdDevStdDevOCA15062 - KFR OF NATIVE MOMS KIDS M P25TypeNumeric (Double)COA15062KFR restricted to children whose mothers were born in the US,Prequency% of total% of valiMissing96missing in source10.01%98geocode missing50.03%0.0430993ValidInvalidMinimumMaximumMeStdDevOL415063ValidMinimumMaximumMeStdDevOL415063KFR restricted to children whose mothers were born in the US,OL415063KFR restricted to children whoseMeStdDevOL415063MinimumMaximumMeMeStdDevOL415063KFR restricted to children whose mothers were born in the US,COA15063KFR restricted to children whose mothers were born in the US,StdDevOL415063KFR restricted to children whose mothers were born in the US,StdDevOL415063KFR restricted to children whose mothers were born in the US,StdDevStdDevStdDevStdDevStdDev <td></td> <td></td> <td></td> <td></td> <td></td> <td>Frequer</td> <td>псу</td> <td>% of total</td> <td>% of valid</td>						Frequer	псу	% of total	% of valid	
Total60.04%ValidInvalidMinimumMaximumMeanStdDev1569560.32230.69820.42078650.0401119StdDevOL42078650.0401119StdDevStdDevCOA15062 - KFR OF NATIVE MOMS KIDS M P25TypeNumeric (Double)COA15062KFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%98geocode missing50.03%0.0430993ValidInvalidMinimumMaximumMeanStdDevValidMinimumMaximumMeanStdDevTotal0.28220.64890.38800090.0430993ValidInvalidMinimumMaximumMeanStdDevStdDev50.034StdDevStdDev0.28220.64890.38800090.0430933ValidInvalidMinimumMaximumMeanStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStdDevStd	Missing	96	missing in	n source			1	0.01%		
Valid Invalid Minimum Maximum Mean StdDev 15695 6 0.3223 0.6982 0.4207865 0.0401119 COA15062 - KFR OF NATIVE MOMS KIDS M P25 Numeric (Double) KFR restricted to children whose mothers were born in the US, COA15062 KFR restricted to children whose mothers were born in the US, Frequency % of total % of valid Missing 96 missing in source 1 0.01% 98 geocode missing 5 0.03% 98 96 0.2822 0.6489 0.3880009 0.0430993 Valid Invalid Minimum Maximum Mean StdDev COA15063 KFR restricted to children whose mothers were born in the US,		98	geocode	missing			5	0.03%		
1569560.32230.69820.42078650.0401119COA15062 - KFR OF NATIVE MOMS KIDS M P25TypeNumeric (Double)Frequeric % of total% of valCOA15062KFR restricted to children whose mothers were born in the US,Frequeric % of total% of valMissing 96missing in source10.01%98geocode missing50.03%6ValidMinimumMaximumMeanStdDev1569560.28220.6480.3880090.0430993ValidInvalidMinimumMaximumMeanStdDevStdDev0.28220.6480.3880090.0430993StdDevTypeKFR restricted to children whose mothers were born in the US,TypeKFR restricted to children whose mothers were born in the US,COA15063KFR restricted to children whose mothers were born in the US,Missing 96missing in sourceFrequeric % of total% of valMissing96missing in source10.01%%Missing96missing in source10.01%%Missing96missing in source10.01%%Missing96missing in source10.03%%			Total				6	0.04%		
Invalid Minimum Maximum Mean StdDev Valid Invalid Minimum Maximum Mean StdDev Total 0.2822 0.6489 0.3880009 0.0430993 COA15063 KFR restricted to children whose mothers were born in the US, KFR restricted to children whose mothers were born in the US, Missing 96 missing in source 0.6489 0.3880009 0.0430993 COA15063 KFR restricted to children whose mothers were born in the US, KFR restricted to children whose mothers were born in the US, Missing 96 missing in source Frequency % of total % of vali Missing 96 missing in source 1 0.01% % of vali Missing 96 missing in source 1 0.03% % of vali </td <td>Valid</td> <td>Inva</td> <td>lid</td> <td>Minimum</td> <td>Maxim</td> <td>num</td> <td>Me</td> <td>an</td> <td>StdDev</td>	Valid	Inva	lid	Minimum	Maxim	num	Me	an	StdDev	
TypeNumeric (Double)COA15062KFR restricted to children whose mothers were born in the US, FrequencyMissing96missing in sourceFrequency% of total% of valiMissing96missing in source10.01%0.03%0.03%0.03%0.0430993ValidInvalidMinimumMaximumMeanStdDev1569560.28220.64890.3880090.0430993TypeNumeric (Double)COA15063KFR restricted to children whose mothers were born in the US,COA15063KFR restricted to children whose mothers were born in the US,StdDevNumeric (Double)Frequency% of total% of total <td>15695</td> <td>6</td> <td></td> <td>0.3223</td> <td>0.6982</td> <td>2</td> <td>0.4</td> <td>207865</td> <td>0.0401119</td>	15695	6		0.3223	0.6982	2	0.4	207865	0.0401119	
COA15062KFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%98geocode missing50.03%198geocode missing50.03%198geocode missing50.03%198geocode missing50.04%198geocode missing50.03%198geocode missing50.04%11569560.28220.64890.38800090.0430993ValidMinimumMaximumMeanStdDev1569560.28220.64890.38800090.0430993COA15063 - KFR OF NATIVE MOMS KIDS P25TypeNumeric (Double)Frequency% of totalKFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%98geocode missing50.03%1	\delta COA150	62 - KFR	R OF NATI\	/E MOMS KID	S M P25					
Frequency % of total % of val Missing 96 missing in source 1 0.01% % 98 geocode missing 5 0.03% 0.04% % Valid Total Minimum Maximum Mean StdDev 15695 6 0.2822 0.6489 0.388009 0.0430993 © COA15063 KFR OF NATIVE MOMS KIDS P25 Numeric (Double) Valide Frequency % of total % of val Missing 96 missing in source Frequency % of total % of val Missing 96 missing in source Frequency % of total % of val Missing 96 missing in source 1 0.01% % </td <td>Туре</td> <td></td> <td></td> <td>Numeric (Dou</td> <td>ıble)</td> <td></td> <td></td> <td></td> <td></td>	Туре			Numeric (Dou	ıble)					
Missing 9896missing in source10.01%98geocode missing50.03%98geocode missing50.03%70talTotal60.04%ValidInvalid1MinimumMaximumMeanStdDevStdDev1569560.28220.6480.38800090.0430993COA15063 - KFR OF NATIVE MOMS KIDS P25TypeNumeric (Double)KFR restricted to children whose mothers were born in the US,COA15063KFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%98geocode missing50.03%	COA15062			KFR restricted	l to childre	en whose	motl	hers were bor	n in the US, Po	
Missing 96missing in source10.01%98geocode missing50.03%98geocode missing50.03%7otalTotal60.04%ValidInvalidMinimumMaximumMeanStdDev1569560.28220.64890.38800090.0430993COA15063 - KFR OF NATIVE MOMS KIDS P25TypeNumeric (Double)Frequency% of total% of valiKFR restricted to children whose mothers were born in the US,Missing96missing in source10.01%98geocode missing50.03%						Frequer	1CV	% of total	% of valid	
98geocode missing Total50.03%ValidInvalidMinimumMaximumMeanStdDev1569560.28220.64890.38800090.0430993COA15063 - KFR OF NATIVE MOMS KIDS P25TypeNumeric (Double)Frequency% of total% of totalMissing96missing in source10.01%98geocode missing50.03%1	Missing	96	missing in	n source		riequei	-			
ValidTotalTotal 6 0.04% ValidInvalidMinimumMaximumMeanStdDev156956 0.2822 0.6489 0.3880009 0.0430993 COA15063 - KFR OF NATIVE MOMS KIDS P25FypeNumeric (Double)FYpeKFR restricted to children whose mothers were born in the US,COA15063KFR restricted to children whose mothers were born in the US,Missing 96 missing in source $frequency\% of total\% of validMissing96 missing in source10.01\%0.03\%$										
15695 6 0.2822 0.6489 0.3880009 0.0430993 COA15063 - KFR OF NATIVE MOMS KIDS P25 Type Numeric (Double) KFR restricted to children whose mothers were born in the US, Frequency % of total % of vali Missing 96 missing in source 1 0.01% 98 geocode missing 5 0.03% 1			-				6	0.04%		
Image: Second Particle Partitee Particle Particle Particle Particle Par	Valid	Inva	lid	Minimum	Maxim	num	Me	an	StdDev	
Numeric (Double) COA15063 KFR restricted to children whose mothers were born in the US, Frequency Missing 96 missing in source 1 0.01% 98 geocode missing 5 0.03% 1	15695	6		0.2822	0.6489			880009	0.0430993	
COA15063 KFR restricted to children whose mothers were born in the US, Frequency % of total % of val Missing 96 missing in source 1 0.01% 98 geocode missing 5 0.03% 1	🎸 COA150	63 - KFR	R OF NATIN	/E MOMS KID	S P25					
Missing96missing in source10.01%98geocode missing50.03%	Туре			Numeric (Dou	ıble)					
Missing96missing in source10.01%98geocode missing50.03%	COA15063			KFR restricted	l to childre	en whose	motl	hers were bor	n in the US, Po	
98 geocode missing 5 0.03%						Frequer	псу	% of total	% of valid	
	Missing	96	missing in	n source			1	0.01%		
Total 6 0.04%		98	geocode	missing			5	0.03%		
			Total				6	0.04%		
Valid Invalid Minimum Maximum Mean StdDev	Valid	Inval	lid	Minimum	Maxim	num	Me	an	StdDev	
15695 6 0.3116 0.6113 0.4043132 0.0401171	15695	6		0.3116	0.6113	3	0.4	043132	0.0401171	
🈵 COA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25	COA150	64 - KFR		I INC DISTR TO	OP01 AS	N F P25				
Type Numeric (Double)	Туре			Numeric (Dou	ible)					

COA15064			Prob. of reaching Asian female	top 1% of the natio	nal household	income distr.	in 2014-15,
				Frequency	% of total	% of valid	
Missing	96	missing in s	ource	2414	15.37%		
	98 geocode i		issing	5	0.03%		
		Total		2,419	15.41%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	-0.1075	0.167	0.0246825	0.0214000

SCOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Туре	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	2420	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,425	15.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13276	2425	-0.0482	0.1696	0.0145558	0.0189145

SCOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Туре	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	1310	8.34%	
	98	geocode missing	5	0.03%	
		Total	1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	-0.0633	0.1655	0.0186427	0.0163453

SCOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Туре	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	870	5.54%	
	98	geocode missing	5	0.03%	
		Total	875	5.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	-0.0317	0.0476	8.65E-4	0.0034072

SCOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Туре	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	967	6.16%	
	98	geocode missing	5	0.03%	
		Total	972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14729	972	-0.0543	0.0483	3.49E-4	0.0030108

🌃 COA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Туре	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	562	3.58%	
	98	geocode missing	5	0.03%	
		Total	567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	-0.0249	0.0968	7.84E-4	0.0039311

SCOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Туре	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	991	6.31%	
	98	geocode missing	5	0.03%	

		Total					6.34%	
Valid	Inva	lid	Minimum	Maxim	num	Me	an	StdDev
14705	996		-0.0814	0.1408	3	0.0	017189	0.0065400
🍄 COA15	071 - KFF	R PROB HH	I INC DISTR T	OPO1 HS	P M P25			
Туре			Numeric (Dou	ıble)				
COA15071			Prob. of reach Hispanic male		% of the na	ation	al household	income distr.
					Frequen	ncy	% of total	% of valid
Missing	96	missing i	n source		7	48	4.76%	
	98	geocode	missing			5	0.03%	
		Total			7	53	4.8%	
Valid	Inva	lid	Minimum	Maxim	านm	Me	an	StdDev
14948	753		-0.0298	0.055		5.8	5E-4	0.0043438
\delta COA15	* COA15072 - KFR PROB HH		I INC DISTR T	NC DISTR TOP01 HSP P25				
Туре				Numeric (Double)				
Туре			Numeric (Dou	ıble)				
Туре COA15072			Numeric (Dou Prob. of reach Hispanic pool	ning top 19	% of the na	ation	al household	income distr.
			Prob. of reach	ning top 19	% of the na Frequen		nal household % of total	income distr. % of valid
COA15072	96	missing ii	Prob. of reach Hispanic pool	ning top 19	Frequen			
COA15072	96 98	missing in geocode	Prob. of reach Hispanic pool	ning top 19	Frequen	ісу	% of total	
			Prob. of reach Hispanic pool	ning top 19	Frequen 4	ісу 85	% of total 3.09%	
COA15072 Missing		geocode Total	Prob. of reach Hispanic pool	ning top 19	Frequen 4 4	ncy 85 5	% of total 3.09% 0.03% 3.12%	
COA15072 Missing Valid	98	geocode Total	Prob. of reach Hispanic pool n source missing	ning top 19	Frequen 4 4 num	ncy 85 5 90 Me	% of total 3.09% 0.03% 3.12%	% of valid
COA15072 Missing Valid 15211	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum	Maxim 0.0736	Frequen 4 4 num	Ne 0.00	% of total 3.09% 0.03% 3.12% an	% of valid
COA15072 Missing Valid 15211	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum -0.0631	Maxim 0.0736	Frequen 4 4 num	Ne 0.00	% of total 3.09% 0.03% 3.12% an	% of valid
COA15072 Missing Valid 15211	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach	Maxim 0.0736 0PO1 NA ble)	Frequen 4 4 num 5 M F P25 % of the na	Acy 85 5 90 Me 0.00	% of total 3.09% 0.03% 3.12% an 013464	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA150 Type COA15073	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 M F P25 % of the na	Acy 85 5 90 Me 0.00	% of total 3.09% 0.03% 3.12% an 013464	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA150 Type COA15073	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach Native Americ	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 M F P25 % of the na	ncy 85 5 90 0.00	% of total 3.09% 0.03% 3.12% an 013464	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA150 Type COA15073 Notes	98 Inva 490	geocode Total	Prob. of reach Hispanic pool n source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach Native Americ 0.0512: 0.051	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 AM F P25 % of the na e ater	1000 100 1000 1	% of total 3.09% 0.03% 3.12% an 013464	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA150 Type COA15073 Notes	98 Inva 490 073 - KFF	geocode Total	Prob. of reach Hispanic pool source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach Native Americ 0.0512: 0.051	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 M F P25 % of the na e ater Frequen	1000 100 1000 1	% of total 3.09% 0.03% 3.12% an 013464 hal household % of total	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA150 Type COA15073 Notes	98 Inva 490 073 - KFF	geocode Total Iid PROB HH	Prob. of reach Hispanic pool source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach Native Americ 0.0512: 0.051	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 M F P25 % of the na e ater Frequen	acy 85 90 90 90 90 90 90 90 90 90 90 90 90 90	% of total 3.09% 0.03% 3.12% an 013464 hal household % of total 29.6%	% of valid StdDev 0.0046769
COA15072 Missing Valid 15211 COA15(Type	98 Inva 490 073 - KFF	geocode Total lid PROB HH Valanting geocode Total	Prob. of reach Hispanic pool source missing Minimum -0.0631 HINC DISTR TO Numeric (Dou Prob. of reach Native Americ 0.0512: 0.051	Maxim 0.0736 0.0736 0.071 NA 0.0736 0.07566 0.07566 0.07566 0.07566 0.07566 0.0	Frequen 4 4 num 5 M F P25 % of the na e ater Frequen 46 4,6	acy 85 90 90 90 90 90 90 90 90 90 90 90 90 90	% of total 3.09% 0.03% 3.12% an 013464 hal household % of total 29.6% 0.03% 29.63%	% of valid StdDev 0.0046769

🌃 COA15074 - KFR PROB HH INC DISTR TOPO1 NAM M P25	M P25
--	-------

Туре	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	4713	30.02%	
	98	geocode missing	5	0.03%	
		Total	4,718	30.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10983	4718	-0.0773	0.0676	6.59E-4	0.0079101

🍄 COA15075 - KFR PROB HH INC DISTR TOP01 NAM P25				
Туре	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	2754	17.54%	
	98	geocode missing	5	0.03%	
		Total	2,759	17.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12942	2759	-0.081	0.096	0.0011782	0.0080791

SCOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25

Туре	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

				% of total	% of valid
Missing	96	missing in source	1123	7.15%	
	98	geocode missing	5	0.03%	
		Total	1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	-0.0517	0.112	0.0061215	0.0109161

SCOA15077 - 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	986	6.28%	
	98	geocode missing	5	0.03%	
		Total	991	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14710	991	-0.0479	0.0752	0.0030558	0.0077314

SCOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Туре	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	499	3.18%	
	98	geocode missing	5	0.03%	
		Total	504	3.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15197	504	-0.0607	0.0752	0.0042652	0.0074393

SCOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Туре	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	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	-0.0112	0.0317	0.0060146	0.0056377

SCOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

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

Frequency % of total % of valid

N 19 1			·					
		Iotal	Total			/	0.04%	
		T				-	0.040/	
	98	geocode	geocode missing			5	0.03%	
Missing	96	missing ir	missing in source			2	0.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	-0.0258	0.0479	0.0034345	0.0041078

SCOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Туре	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	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0141	0.0368	0.0046895	0.0046013

SCOA15082 - KFR PROB HH INC DISTR TOP01 F P25

Туре	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	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0121	0.0353	0.0035458	0.0032016

Society 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, Pooled male					

						Frequen	су	% of total	% of valid
Missing 96			missing in source				1	0.01%	
	98		geocode missing				5	0.03%	
			Total				6	0.04%	
Valid	d Invalid Minimum M		Maxin	num	Mean		StdDev		

15695	6	-0.0125	0.0228	0.0018303	0.0022617			
🌋 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						
			Frequen	cv % of total	% of valid			

			riequency	70 01 LOLAI	70 OI Vallu
Missing	96	missing in source	1	0.01%	
	98 geocode missing		5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	-0.0044	0.0228	0.0026746	0.0025481

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	2414	15.37%	
	98	geocode missing	5	0.03%	
		Total	2,419	15.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13282	2419	-0.0849	0.6684	0.3044681	0.0846596

🌃 COA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25 🛛

Туре	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	2420	15.41%	
	98	geocode missing	5	0.03%	
		Total	2,425	15.44%	

COA15087 - KFR PROB HH INC DISTR TOP20 ASN P25								
13276	2425	-0.0451	0.5072	0.2294576	0.0784642			
Valid	Invalid	Minimum	Maximum	Mean	StdDev			

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	1310	8.34%	
	98	geocode missing	5	0.03%	
		Total	1,315	8.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14386	1315	-0.0433	0.7064	0.2600589	0.0794305

SCOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Туре	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	870	5.54%	
	98	geocode missing	5	0.03%	
		Total	875	5.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14826	875	-0.0965	0.3299	0.0439716	0.0278780

SCOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Туре	Numeric (Double)
COA15089	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	Black male
Notes	0.3972: 0.3972 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	967	6.16%	
	98	geocode missing	5	0.03%	
		Total	972	6.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14729	972	-0.0883	0.3972	0.0411304	0.0251925

SCOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Туре	Numeric (Double)
COA15090	Prob. of reaching top 20% of the national household income distr. in 2014-15, Black pooled
Notes	0.2808: 0.2808 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	562	3.58%	
	98	geocode missing	5	0.03%	
		Total	567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	-0.0924	0.2645	0.0417184	0.0259229

SCOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Туре	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	991	6.31%	
	98	geocode missing	5	0.03%	
		Total	996	6.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14705	996	-0.1075	0.3816	0.0900352	0.0373859

SCOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Туре	Numeric (Double)
COA15092	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic male
Notes	0.3959: 0.3959 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	748	4.76%	
	98	geocode missing	5	0.03%	
		Total	753	4.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14948	753	-0.1101	0.3397	0.0762484	0.0378336

SCOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Туре	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	485	3.09%	
	98	geocode missing	5	0.03%	

		Total			490	3.12%			
Valid 15211	Inv 490		Minimum -0.073	Maxim 0.3873	-	lean .0823360	StdDev 0.0338393		
🎸 COA15			H INC DISTR T						
Туре			Numeric (Do	uble)					
COA15094			Prob. of reac Native Ameri			ional househo	ld income dist		
Notes			0.4475: 0.447	75 and grea	ater				
					Frequency	% of total	% of valid		
Missing 96 missing		in source		4647	29.6%				
	98	geocod	e missing		5	0.03%			
		Total				29.63%			
Valid	Inv	alid	Minimum	Maxim	ium N	lean	StdDev		
11049	465	52	-0.0889	0.4475	0	.0702676	0.0667464		
🎸 COA15	095 - KF	r prob h	H INC DISTR T	OP20 NA	M M P25				
Type N				Numeric (Double)					
Туре			Numeric (Do	uble)					
Type COA15095				hing top 20	0% of the nat	ional househo	ld income dist		
			Prob. of reac	hing top 20	0% of the nat Frequency		ld income dist % of valid		
COA15095	96	missing	Prob. of reac	hing top 20		% of total			
COA15095	96 98		Prob. of reac Native Ameri	hing top 20	Frequency	% of total 30.02%			
			Prob. of reac Native Ameri	hing top 20	Frequency 4713	% of total 30.02% 0.03%			
COA15095 Missing	98	geocod	Prob. of reac Native Ameri	hing top 20	Frequency 4713 5 4,718	% of total 30.02% 0.03%			
COA15095	98	geocod Total alid	Prob. of reac Native Ameri in source e missing	hing top 20 can male	Frequency 4713 5 4,718 num M	% of total 30.02% 0.03% 30.05%	% of valid		
COA15095 Missing Valid 10983	98 Inv 471	geocod Total alid .8	Prob. of reac Native Ameri in source e missing Minimum	hing top 20 can male Maxim 0.3739	Frequency 4713 5 4,718 num M 0	 % of total 30.02% 0.03% 30.05% 	% of valid		
COA15095 Missing Valid 10983	98 Inv 471	geocod Total alid .8	Prob. of reac Native Ameri in source e missing Minimum -0.0971	hing top 20 can male Maxim 0.3739	Frequency 4713 5 4,718 num M 0	 % of total 30.02% 0.03% 30.05% 	% of valid		
COA15095 Missing Valid 10983 COA15 Type	98 Inv 471	geocod Total alid .8	Prob. of reac Native Ameri in source e missing Minimum -0.0971 H INC DISTR T Numeric (Do	hing top 20 can male Maxim 0.3739 OP20 NA uble)	Frequency 4713 5 4,718 num M 0 0 M P25	 % of total 30.02% 0.03% 30.05% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983	98 Inv 471	geocod Total alid .8	Prob. of reac Native Ameri in source e missing Minimum -0.0971 H INC DISTR T Numeric (Do	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 100 M 0 .M P25	 % of total 30.02% 0.03% 30.05% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983 COA15 Type	98 Inv 471	geocod Total alid .8	Prob. of reac Native Ameri in source e missing Minimum -0.0971 H INC DISTR T Numeric (Do Prob. of reac	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 100 M 0 .M P25	 % of total 30.02% 0.03% 30.05% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983 COA15 Type COA15096	98 Inv 471	geocod Total alid .8 R PROB H	Prob. of reac Native Ameri in source e missing Minimum -0.0971 H INC DISTR T Numeric (Do Prob. of reac	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 num M 0 M P25	 % of total 30.02% 0.03% 30.05% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983 COA15 Type COA15096	98 Inv 471 096 - KF	geocod Total	Prob. of reac Native Ameri in source e missing Minimum -0.0971 H INC DISTR T Numeric (Do Prob. of reac Native Ameri	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 um M 0 M P25 0% of the nat	 % of total 30.02% 0.03% 30.05% lean 0592882 ional househol % of total 17.54% 0.03% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983 COA15 Type COA15096	98 Inv. 471 096 - KF	geocod Total	 Prob. of reac Native Ameri in source missing Minimum -0.0971 INC DISTR T Numeric (Doi Native Ameri Native Ameri in source 	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 um M 0 M P25	 % of total 30.02% 0.03% 30.05% lean 0592882 ional househol % of total 17.54% 0.03% 	% of valid StdDev 0.0446200		
COA15095 Missing Valid 10983 COA15 Type	98 Inv 471 096 - KF 96 98	geocod Total	 Prob. of reac Native Ameri in source missing Minimum -0.0971 INC DISTR T Numeric (Doi Native Ameri Native Ameri in source 	hing top 20 can male Maxim 0.3739 OP20 NA uble) hing top 20	Frequency 4713 5 4,718 00 M P25 0% of the nat	 % of total 30.02% 0.03% 30.05% lean 0592882 ional househol % of total 17.54% 0.03% 	% of valid StdDev 0.0446200		

SCOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25					
Туре	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	1123	7.15%	
	98	geocode missing	5	0.03%	
		Total	1,128	7.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14573	1128	-0.1207	0.4633	0.1071411	0.0640248

SOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25					
Туре	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	986	6.28%	
	98	geocode missing	5	0.03%	
		Total	991	6.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14710	991	-0.1683	0.4837	0.0958684	0.0535521

🌃 COA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Туре	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	499	3.18%	
	98	geocode missing	5	0.03%	
		Total	504	3.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15197	504	-0.1292	0.3608	0.1001974	0.0554184

SCOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Туре

Numeric (Double)

COA15100			Prob. of reaching White female	g top 20	0% of the nation	onal househol	d income disti
					Frequency	% of total	% of valid
Missing	96	missing in	missing in source		2	0.01%	
	98	geocode n	geocode missing		5	0.03%	
		Total			7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0378	0.3767	0.1578398	0.0561946

SCOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Туре	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	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0262	0.3296	0.1304760	0.0523494

SCOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

Туре	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	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0431	0.355	0.1439516	0.0536372

SCOA15103 - KFR PROB HH INC DISTR TOP20 F P25

Туре	Numeric (Double)		
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female		
Frequency % of total % of valid			

		Total				6	0.04%	
	98	Ū	geocode missing			5	0.03%	
Missing	96	missing ir	n source			1	0.01%	

15695	6	0.0221	0.3207	0.1093747	0.0430054	
vanu	nivanu	Iviiiiiiiuuiii	Waximum	Ivicali	JUDEV	

COA15104 - KFR PROB HH INC DISTR TOP20 M P25

Туре	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	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0165	0.2933	0.0903774	0.0369838

SCOA15105 - KFR PROB HH INC DISTR TOP20 P25

100

Туре	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	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.027	0.2923	0.0997520	0.0394043

COA15106 - LPOV NBH PROB RES ADLT ASN F P25						
Туре	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	2414	15.37%	
	98	geocode missing	5	0.03%	
		Total	2,419	15.41%	

Valid 13282		ivalid 419		Minimum 0.1239	Maxin 0.9379		Me	an 670783	StdDev 0.0968333
				OB RES ADLT A		-	0.5	070705	0.0508555
	107 - L	.PUV				723			
Туре				Numeric (Doub					
COA15107				Probability of liv Asian male	ving in C	Census trac	t wi	th poverty rat	e <10% in adu
						Frequer	псу	% of total	% of valid
Missing	96		missing in	source		24	24	15.44%	
	98		geocode r	nissing			5	0.03%	
			Total			2,4	29	15.47%	
Valid	In	valid		Minimum	Maxin	านm	Me	an	StdDev
13272	24	429		0.1061	0.9362	2	0.5	270066	0.0997631
🌯 COA15	108 - <u>L</u>	POV	NB <u>H P</u> R	OB RES ADLT A	ASN <u>P2</u>	5	:		
Туре				Numeric (Doubl					
COA15108				-		ensus tra	-+ \ A /i+	h noverty rat	e <10% in adu
COA15108				Probability of living in Census tract with poverty rate <10% in adulthood, Asian pooled					
						Frequer	ncy	% of total	% of valid
Missing	96		missing in	source		14	35	9.14%	
	98		geocode r	nissing			5	0.03%	
			Total			1,4	40	9.17%	
Valid	In	valid		Minimum	Maxim	num Mean		StdDev	
14261	14	440		0.0553	0.8737			393399	0.0990933
🎸 COA15	109 - L	.POV	NBH PR	OB RES ADLT E	3LK F P	25			
Туре				Numeric (Doub	le)				
COA15109				Probability of living in Census tract with poverty rate <10% in adulthood, Black female					
						Frequer	ncy	% of total	% of valid
Missing	96		missing in	source			377	5.59%	-
0	98		geocode r				5	0.03%	
			Total	U		8	82	5.62%	
Valid	In	valid		Minimum	Maxin	าแท	Me	an	StdDev
14819		82		0.0121	0.7106		-	656417	0.0946446
~			NBH PR	ob res adlt e	1		0.2		0.0340440
				Numeric (Doubl					
Туре									

COA15110		Probability of livin Black male	ring in Census tract with poverty rate <10% in adulthoo					
			Frequency	% of total	% of valid			
Missing	96	missing in source	972	6.19%				
	98	geocode missing	5	0.03%				
		Total	977	6.22%				

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14724	977	-0.0043	0.7627	0.2572492	0.0926785

SCOA15111 - LPOV NBH PROB RES ADLT BLK P25

Туре	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	562	3.58%	
	98	geocode missing	5	0.03%	
		Total	567	3.61%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15134	567	0.0323	0.7432	0.2646121	0.0935473

SCOA15112 - LPOV NBH PROB RES ADLT HSP F P25

Туре	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	1007	6.41%	
	98	geocode missing	5	0.03%	
		Total	1,012	6.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14689	1012	-0.131	0.8765	0.3482674	0.0966476

SCOA15113 - LPOV NBH PROB RES ADLT HSP M P25

Туре	Numeric (Double)						
COA15113	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic male						
Frequency % of total % of valid							

98	geocod	geocode missing			5 0.03%	6
	Total	Total		75	5 4.81%	0

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14946	755	0.0068	0.9396	0.3348714	0.1015502

SCOA15114 - LPOV NBH PROB RES ADLT HSP P25

Туре	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	487	3.1%	
	98	geocode missing	5	0.03%	
		Total	492	3.13%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15209	492	0.0099	0.8448	0.3398641	0.0980804

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

Туре	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	4653	29.64%	
	98	geocode missing	5	0.03%	
		Total	4,658	29.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11043	4658	-0.0162	0.9486	0.3438073	0.1251598

SCOA15116 - LPOV NBH PROB RES ADLT NAM M P25

Туре	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	4737	30.17%	
	98	geocode missing	5	0.03%	
		Total	4,742	30.2%	

Valid	Inva	Id	Minimum	Maxim	num	Mea	n	StdDev
10959	4742	2	-0.0833	0.8761	1	0.33	30140	0.1268374
🍄 COA151	.17 - LPC)V NBH PF	ROB RES ADLT I	NAM P2	25			
Туре			Numeric (Doub	le)				
COA15117			Probability of li Native America			t with	n poverty rat	e <10% in adu
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		27	60	17.58%	
	98	geocode	missing			5	0.03%	
		Total			2,7	65	17.61%	
Valid	Inva	id	Minimum	Maxim	านm	Mea	n	StdDev
12936	2765	5	-0.0708	0.8971	1	0.34	89864	0.1317158
🌯 COA151	.18 - LPC)V NBH PF	ROB RES ADLT (oth f f	P25			
Туре			Numeric (Doub	le)				
COA15118 Probability of li Other female				ving in C	Census trac	t with	n poverty rat	e <10% in adu
COAISIIS			Other female					
Notes			Other female 0.0225: 0.0225	and less	5.			
				and less				٥/ ملايمانيا
Notes	96	missing i	0.0225: 0.0225	and less	Frequen	-	% of total	% of valid
	96 98	missing in geocode	0.0225: 0.0225	and less		-	7.15%	% of valid
Notes	96 98	missing in geocode Total	0.0225: 0.0225	and less	Frequen	23 5		% of valid
Notes Missing	98	geocode Total	0.0225: 0.0225 n source missing		Frequen 11 1,1	23 5 28	7.15% 0.03% 7.18%	
Notes Missing Valid	98 Inva	geocode Total	0.0225: 0.0225 n source missing Minimum	Maxim	Frequen 11 1,1	23 5 28 Mea	7.15% 0.03% 7.18%	StdDev
Notes Missing Valid 14573	98 Inva 1128	geocode Total	0.0225: 0.0225 n source missing Minimum 0.0225	Maxim 0.8844	Frequen 11 1,1 num	23 5 28 Mea	7.15% 0.03% 7.18%	
Notes Missing Valid 14573	98 Inva 1128	geocode Total	0.0225: 0.0225 n source missing Minimum 0.0225 ROB RES ADLT (Maxim 0.8844 OTH M	Frequen 11 1,1 num	23 5 28 Mea	7.15% 0.03% 7.18%	StdDev
Notes Missing Valid 14573	98 Inva 1128	geocode Total	0.0225: 0.0225 n source missing Minimum 0.0225	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 num 4 P25	23 5 28 Mea 0.39	7.15% 0.03% 7.18% n 22759	StdDev 0.1199776
Notes Missing Valid 14573 COA151 Type	98 Inva 1128	geocode Total	0.0225: 0.0225 n source missing Minimum 0.0225 COB RES ADLT (Numeric (Doub Probability of li	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 1,1 P25 Census trac	23 5 28 Mea 0.39 t with	7.15% 0.03% 7.18% n 22759	StdDev 0.1199776 e <10% in adu
Notes Missing Valid 14573 COA1511 Type COA15119	98 Inva 1128 .19 - LPC	geocode Total iid 3 VV NBH PF	0.0225: 0.0225 n source missing Minimum 0.0225 COB RES ADLT (Numeric (Doub Probability of li Other male	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 1,1 P25 Census trac Frequen	Mea 0.39	7.15% 0.03% 7.18% n 22759	StdDev 0.1199776
Notes Missing Valid 14573 COA151 Type	98 Inva 1128 .19 - LPC	geocode Total id oV NBH PF	0.0225: 0.0225 Non source missing Minimum 0.0225 Numeric (Doub Probability of li Other male	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 1,1 P25 Census trac Frequen	23 5 28 Mea 0.39 t with	7.15% 0.03% 7.18% n 22759 n poverty rat % of total 6.31%	StdDev 0.1199776 e <10% in adu
Notes Missing Valid 14573 COA1511 Type COA15119	98 Inva 1128 .19 - LPC	geocode Total iid 3 VV NBH PF	0.0225: 0.0225 Non source missing Minimum 0.0225 Numeric (Doub Probability of li Other male	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 1,1 P25 Census trac Frequen 9	Mea 0.39	7.15% 0.03% 7.18% n 22759	StdDev 0.1199776 e <10% in adu
Notes Missing Valid 14573 COA1511 Type COA15119	98 Inva 1128 .19 - LPC	geocode Total id DV NBH PF missing in geocode Total	0.0225: 0.0225 Non source missing Minimum 0.0225 Numeric (Doub Probability of li Other male	Maxim 0.8844 OTH M Ie)	Frequen 11 1,1 1,1 P25 Census trac Frequen 9 9	23 5 28 Mea 0.39 t with cy 91 5	7.15% 0.03% 7.18% n 22759 n poverty rat % of total 6.31% 0.03% 6.34%	StdDev 0.1199776 e <10% in adu

Туре	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	501	3.19%	
	98	geocode missing	5	0.03%	
		Total	506	3.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15195	506	0.0326	0.8973	0.3912741	0.1167331

SCOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Туре	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	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0695	0.8305	0.4629265	0.1401639

SCOA15122 - LPOV NBH PROB RES ADLT WHT M P25

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

			Frequency	% of total	% of valid
Missing	96	missing in source	2	0.01%	
	98	geocode missing	5	0.03%	
		Total	7	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15694	7	0.0593	0.8268	0.4511217	0.1389186

SCOA15123 - LPOV NBH PROB RES ADLT WHT P25

Туре	Numeric (Double)
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled

Frequency % of total % of valid

Missing	96 98		missing in source geocode missing Total			1 5 6	0.01% 0.03% 0.04%	
Valid	Inva	lid	Minimum	Maxin	านฑ	Mear	1	StdDev

Valla	mvana	Ivininiani	WidAinfidini	Wicum	Stubev
15695	6	0.0742	0.8275	0.4568970	0.1390713
A 76					

SOA15124 - LPOV NBH PROB RES ADLT F P25

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

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0803	0.7642	0.3766931	0.1236389

SCOA15125 - LPOV NBH PROB RES ADLT M P25

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

			Frequency	% of total	% of valid
Missing	96	missing in source	1	0.01%	
	98	geocode missing	5	0.03%	
		Total	6	0.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15695	6	0.0431	0.771	0.3662398	0.1250055

SCOA15126 - LPOV NBH PROB RES ADLT P25

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

						Frequen	су	% of total	% of valid
Missing	96		missing in source				1	0.01%	
	98		geocode missing				5	0.03%	
			Total				6	0.04%	
Valid		Invalio	1	Minimum	Maxin	num	Mear	ı	StdDev

15695	6	0.0648	0.7656	0.3714346	0.1240435				
🌋 TOA15001 - KFR MEAN PCT RNK DISTR HH INC ASN F P25									
Туре		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	13383	85.24%	
	98	geocode missing	5	0.03%	
		Total	13,388	85.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2313	13388	0.1957	1.0421	0.6111464	0.0897320

STOA15002 - KFR MEAN PCT RNK DISTR HH INC ASN M P25

Туре	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	13250	84.39%	
	98	geocode missing	5	0.03%	
		Total	13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	0.2391	0.8996	0.5284734	0.0902787

TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

Туре	Numeric (Double)
TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
Notes	1.0302: 1.0302 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev				
4220	11481	0.1747	1.0302	0.5696357	0.0972094				
🌃 TOA15004 - KFR MEAN PCT RNK DISTR HH INC BLK F P25									
Туре		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	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	0.1688	0.6811	0.3543357	0.0558253

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

Туре	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	8295	52.83%	
	98	geocode missing	5	0.03%	
		Total	8,300	52.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	0.0176	0.6158	0.3124976	0.0601103

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

Туре	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	6029	38.4%	
	98	geocode missing	5	0.03%	
		Total	6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	0.0756	0.7665	0.3370139	0.0558687

STOA15007 - KFR MEAN PCT RNK DISTR HH INC HSP F P25

Туре	Numeric (Double) Mean pctile rank in the national distribution of household income in 2014- 2015, Hispanic female				
TOA15007					
		Frequency	% of total	% of valid	

Missing 96 missing in source	8921	56.82%	
98 geocode missing	5	0.03%	
Total	8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6775	8926	0.1815	0.8272	0.4525003	0.0736873

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

Туре	Numeric (Double)
TOA15008	Mean pctile rank in the national distribution of household income in 2014-
	2015, Hispanic male

			Frequency	% of total	% of valid
Missing	96	missing in source	8967	57.11%	
	98	geocode missing	5	0.03%	
		Total	8,972	57.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6729	8972	0.1042	0.8473	0.4256844	0.0734601

TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25

Туре	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	6612	42.11%	
	98	geocode missing	5	0.03%	
		Total	6,617	42.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9084	6617	-0.2106	0.8923	0.4366220	0.0746671

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

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

						Frequer	псу	% of total	% of valid
Missing	96		missing in source			156	19	99.48%	
	98		geocode	geocode missing			5	0.03%	
			Total			15,6	24	99.51%	
Valid		Invalio	ł	Minimum	Maxin	num	Mean		StdDev

77	15624	0.1833	0.5281	0.2888922	0.0989571	
🍄 TOA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25						
Туре		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	15624	99.51%	
	98	geocode missing	5	0.03%	
		Total	15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72	15629	0.1914	0.5202	0.2731458	0.1032583

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

Туре	Numeric (Double)
TOA15012	Mean pctile rank in the national distribution of household income in 2014-
	2015, Native American pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	15516	98.82%	
	98	geocode missing	5	0.03%	
		Total	15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
180	15521	0.1598	0.5846	0.2939533	0.0924847

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

Туре	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	14036	89.4%	
	98	geocode missing	5	0.03%	
		Total	14,041	89.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
1660	14041	0.1499	0.808	0.4504539	0.0969975	
🌋 TOA15014 - KFR MEAN PCT RNK DISTR HH INC OTH M P25						
Туре		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	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	0.1424	0.8303	0.4204957	0.0958888

TOA15015 - KFR MEAN PCT RNK DISTR HH INC OTH P25

Туре	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	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	0.0076	1.0211	0.4288758	0.0997285

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

Туре	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	1433	9.13%	
	98	geocode missing	5	0.03%	
		Total	1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	1438	0.1689	0.8634	0.4666241	0.0775542

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

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

Frequency % of total % of valid

	1314	8.37%	
98 geocode missing	5	0.03%	
Total	1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.041	0.9356	0.4387000	0.0743242

TOA15018 - KFR MEAN PCT RNK DISTR HH INC WHT P25

Туре	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	712	4.53%	
	98	geocode missing	5	0.03%	
		Total	717	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14984	717	0.2091	0.8789	0.4508068	0.0661898

TOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

Туре	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	38	0.24%	
	98	geocode missing	5	0.03%	
		Total	43	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15658	43	0.2212	0.8065	0.4334044	0.0694995

TOA15020 - KFR MEAN PCT RNK DISTR HH INC M P25

Туре	Numeric (Double)
	Mean pctile rank in the national distribution of household income in 2014-
	2015, Pooled male
Notes	0.8555: 0.8555 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	37	0.24%	
	98	geocode missing	5	0.03%	
		Total	42	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15659	42	0.0721	0.8555	0.4004229	0.0685456
\delta TOA1502	21 - KFR MEAN	I PCT RNK DISTF	R HH INC P25		
Туре		Numeric (Do	uble)		
TOA15021Mean pctile rank in the national distribution of household income in 2015, Pooled pooled					
Notes 0.7964: 0.7964 and greater					
			Frequ	uency % of to	otal % of valid

			requercy	70 01 10101	
Missing	96	missing in source	20	0.13%	
	98	geocode missing	5	0.03%	
		Total	25	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15676	25	0.2301	0.7964	0.4165046	0.0637852

🖇 TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25

Туре	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	13383	85.24%	
	98	geocode missing	5	0.03%	
		Total	13,388	85.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2313	13388	-0.2309	0.3645	0.0208220	0.0458028

🖗 TOA15065 - KFR PROB HH INC DISTR TOP01 ASN M P25

Туре	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	13250	84.39%	
	98	geocode missing	5	0.03%	
		Total	13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	-0.1824	0.2806	0.0075591	0.0326069

TOA15066 - KFR PROB HH INC DISTR TOP01 ASN P25

Туре	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	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4220	11481	-0.146	0.5463	0.0195657	0.0509755

STOA15067 - KFR PROB HH INC DISTR TOP01 BLK F P25

Туре	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	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	-0.2302	0.145	0.0014037	0.0175169

STOA15068 - KFR PROB HH INC DISTR TOP01 BLK M P25

Туре	Numeric (Double)
TOA15068	Prob. of reaching top 1% of the national household income distr. in 2014-15,
	Black male

			Frequency	% of total	% of valid
Missing	96	missing in source	8295	52.83%	
	98	geocode missing	5	0.03%	
		Total	8,300	52.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	-0.1318	0.1667	0.0015300	0.0191038

🎋 TOA15069 - KFR PROB HH INC DISTR TOP01 BLK P25

Туре	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	6029	38.4%	
	98	geocode missing	5	0.03%	
		Total	6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	-0.1929	0.244	3.13E-4	0.0187609

TOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

Туре	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	8921	56.82%	
	98	geocode missing	5	0.03%	
		Total	8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6775	8926	-0.3285	0.2862	0.0024828	0.0226669

TOA15071 - KFR PROB HH INC DISTR TOP01 HSP M P25

Туре	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	8967	57.11%	
	98	geocode missing	5	0.03%	
		Total	8,972	57.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6729	8972	-0.2992	0.1445	-5.9E-5	0.0199705

STOA15072 - KFR PROB HH INC DISTR TOP01 HSP P25

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

						Frequer	псу	% of total	% of valid
Missing 96			missing in source			66	512	42.11%	
	98		geocode missing				5	0.03%	
			Total			6,6	517	42.14%	
Valid Invalid		ł	Minimum Maxim		num	Mear	า	StdDev	

9084	6617	-0.2354	0.3472	0.0020459	0.0216874			
🍄 TOA15073 - KFR PROB HH INC DISTR TOP01 NAM F P25								
Туре		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	15619	99.48%	
	98	geocode missing	5	0.03%	
		Total	15,624	99.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	-0.0314	0.0284	0.0042831	0.0102987

M TOA15074 - KFR PROB HH INC DISTR TOP01 NAM M P25

Туре	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	15624	99.51%	
	98	geocode missing	5	0.03%	
		Total	15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
72	15629	-0.0139	0.0364	0.0046833	0.0102432

TOA15075 - KFR PROB HH INC DISTR TOP01 NAM P25

Туре	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	15516	98.82%	
	98	geocode missing	5	0.03%	
		Total	15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev			
180	15521	-0.0311	0.0648	0.0020461	0.0135641			
🌃 TOA15076 - KFR PROB HH INC DISTR TOP01 OTH F P25								
Туре		Numeric (Double)						

TOA15076 Prob. of reachi Other female				top 1% of the nation	nal household	income distr.	in 2014-15,
				Frequency	% of total	% of valid	
Missing	96	missing in	source	14036	89.4%		
	98	geocode r	nissing	5	0.03%		
		Total		14,041	89.43%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1660	14041	-0.1696	0.1977	0.0016207	0.0404612

[♠] TOA15077 - KFR PROB HH INC DISTR TOP01 OTH M P25

Туре	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	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	-0.096	0.2358	0.0045972	0.0305827

TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25

Туре	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	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	-0.2121	0.3177	0.0057140	0.0357087

TOA15079 - KFR PROB HH INC DISTR TOP01 WHT F P25

Туре	Numeric (Double)				
TOA15079	Prob. of reaching top 1% of the national house White female	hold income distr. in 2014-15,			
	Frequency % of to	otal % of valid			

Missing 9	96	missing in source	1433	9.13%	
<u>c</u>	98	geocode missing	5	0.03%	
		Total	1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	1438	-0.1105	0.3436	0.0067101	0.0215318

TOA15080 - KFR PROB HH INC DISTR TOP01 WHT M P25

Туре	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	1314	8.37%	
	98	geocode missing	5	0.03%	
		Total	1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.1331	0.2795	0.0038360	0.0189779

STOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25

Туре	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	712	4.53%	
	98	geocode missing	5	0.03%	
		Total	717	4.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14984	717	-0.0934	0.1999	0.0053853	0.0161645

 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

						Frequen	су	% of total	% of valid
Missing	96		missing ir	n source			38	0.24%	
	98		geocode missing				5	0.03%	
			Total			43	0.27%		
Valid		Invalio	ł	Minimum	Maxin	num	Mean		StdDev

15658	43		-0.1873	0.2595	5	0.00	049509	0.0139480	
\delta TOA15	083 - KFF	R PROB HH	I INC DISTR TO	DP01 M	P25				
Туре			Numeric (Dou	ble)					
TOA15083			Prob. of reach Pooled male	ing top 19	% of the na	ation	al household	income distr.	
					Frequen	icy	% of total	% of valid	
Missing	96	missing i	n source			37	0.24%		
-	98	geocode				5	0.03%		
		Total				42	0.27%		
Valid	Inva	lid	Minimum	Maxim	านm	Me	an	StdDev	
15659	42		-0.2066	0.1758	3	0.00)27277	0.0112120	
\delta TOA15	084 - KFF	R PROB HH	I INC DISTR TO	OP01 P2	5				
	Туре			Numeric (Double)					
Туре			Numeric (Dou	ble)					
Type TOA15084				ing top 19	% of the na	ation	al household	income distr.	
			Prob. of reach	ning top 19		ation	al household	income distr.	
TOA15084			Prob. of reach Pooled pooled	ning top 19	ater				
TOA15084 Notes	96	missing i	Prob. of reach Pooled pooled 0.2138: 0.213	ning top 19	ater Frequen		al household % of total 0.13%	income distr. % of valid	
TOA15084	96 98	missing i geocode	Prob. of reach Pooled pooled 0.2138: 0.213	ning top 19	ater Frequen	ісу	% of total		
TOA15084 Notes		missing i geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213	ning top 19	ater Frequen	icy 20	% of total 0.13%		
TOA15084 Notes	98	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing	ing top 19 d 8 and grea	ater Frequen	20 5 25	% of total 0.13% 0.03% 0.16%	% of valid	
TOA15084 Notes Missing		geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213	ning top 19	ater Frequen num	ncy 20 5 25 Mea	% of total 0.13% 0.03% 0.16%	% of valid StdDev	
TOA15084 Notes Missing Valid 15676	98 Inva 25	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum	Maxim 0.2138	ater Frequen num	ncy 20 5 25 Mea	% of total 0.13% 0.03% 0.16%	% of valid	
TOA15084 Notes Missing Valid 15676	98 Inva 25	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum -0.0616	Maxim 0.2138	ater Frequen num	ncy 20 5 25 Mea	% of total 0.13% 0.03% 0.16%	% of valid StdDev	
TOA15084 Notes Missing Valid 15676	98 Inva 25	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum -0.0616 HINC DISTR TO Numeric (Dou	Maxim 0.2138 0.2138 0.220 AS ble)	ater Frequen num 3 N F P25	20 5 25 0.00	% of total 0.13% 0.03% 0.16% an 038188	% of valid StdDev	
TOA15084 Notes Missing Valid 15676 TOA15	98 Inva 25	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum -0.0616 HINC DISTR TO Numeric (Dou Prob. of reach	Maxim 0.2138 0.2138 0.220 AS ble)	ater Frequen num 3 N F P25	ncy 20 5 25 Mea 0.00	% of total 0.13% 0.03% 0.16% an 038188	% of valid StdDev 0.0096827	
TOA15084 Notes Missing Valid 15676 TOA15	98 Inva 25	geocode Total	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum -0.0616 HINC DISTR TO Numeric (Dou Prob. of reach Asian female	Maxim 0.2138 0.2138 0.220 AS ble)	ater Frequen hum 3 N F P25 0% of the r	ncy 20 5 25 0.00	% of total 0.13% 0.03% 0.16% an 038188 nal househol	% of valid StdDev 0.0096827 d income distr	
TOA15084 Notes Missing Valid 15676 Valid 15676 TOA15085	98 Inva 25 6085 - KFF	geocode Total lid PROB HH	Prob. of reach Pooled pooled 0.2138: 0.213 n source missing Minimum -0.0616 HINC DISTR TO Numeric (Dou Prob. of reach Asian female	Maxim 0.2138 0.2138 0.220 AS ble)	ater Frequen num 3 N F P25 D% of the r Frequen	ncy 20 5 25 0.00	% of total 0.13% 0.03% 0.16% an 038188 nal househol % of total	% of valid StdDev 0.0096827 d income distr	

Туре		Numeric (Double)					
🏄 TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25							
2313	13388	-0.2449	0.9719	0.3325533	0.1496787		
Valid	Invalid	Minimum	Maximum	Mean	StdDev		

TOA15086		Prob. of rea Asian male	ching top 20% of the natio	onal household	d income disti
			Frequency	% of total	% of valid
Missing	96	missing in source	13250	84.39%	
	98	geocode missing	5	0.03%	
		Total	13,255	84.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2446	13255	-0.4949	0.8279	0.2255153	0.1312598

M TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

Туре	Numeric (Double)
TOA15087	Prob. of reaching top 20% of the national household income distr. in 2014-15, Asian pooled
Notes	1.1631: 1.1631 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	11476	73.09%	
	98	geocode missing	5	0.03%	
		Total	11,481	73.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4220	11481	-0.223	1.1631	0.2789753	0.1474274

STOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25

Туре	Numeric (Double)
TOA15088	Prob. of reaching top 20% of the national household income distr. in 2014-15,
	Black female
Notes	0.6036: 0.6036 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	8151	51.91%	
	98	geocode missing	5	0.03%	
		Total	8,156	51.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7545	8156	-0.4767	0.6036	0.0428123	0.0584470

STOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

Туре	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	8295	52.83%	
	98	geocode missing	5	0.03%	
		Total	8,300	52.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7401	8300	-0.2787	0.4615	0.0425704	0.0527479

STOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

Туре	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	6029	38.4%	
	98	geocode missing	5	0.03%	
		Total	6,034	38.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9667	6034	-0.2146	0.4824	0.0458980	0.0548489

STOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25

Туре	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	8921	56.82%	
	98 geocode missing		5	0.03%	
		Total	8,926	56.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6775	8926	-0.4083	0.8501	0.1155534	0.0960439

TOA15092 - KFR PROB HH INC DISTR TOP20 HSP M P25

Туре	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	8967	57.11%	
	98	geocode missing	5	0.03%	
		Total	8,972	57.14%	

Valid	Inv	alid	Minimum	Maxin	num	Me	an	StdDev
6729	729 8972		-0.3041	0.7739	9	0.0	927237	0.0849161
🎋 TOA15	5093 - KF	R PROB HH	INC DISTR TO	OP20 HS	P P25			
Туре			Numeric (Dou	ıble)				
TOA15093			Prob. of reach Hispanic pool	• ·	0% of the n	atio	nal househol	d income distr. i
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		663	12	42.11%	
	98	geocode	geocode missing			5	0.03%	
		Total			6,6	17	42.14%	
Valid	Inv	alid	Minimum	Maxin	านm	Me	an	StdDev
9084	661	17	-0.1861	0.919	1	0.10	038980	0.0870073
🌯 TOA15	5094 - KF	R PROB HH	INC DISTR TO	OP20 NA	M F P25			
Туре			Numeric (Dou	ıble)				
TOA15094 Prob. of reaching to Native American fer					atio	nal househol	d income distr. i	
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		156	-	99.48%	
	98	geocode	missing			5	0.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
77	15624	-0.0178	0.2561	0.0508766	0.0766506

TOA15095 - KFR PROB HH INC DISTR TOP20 NAM M P25

Total

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

15,624

99.51%

			Frequency	% of total	% of valid
Missing	96	missing in source	15624	99.51%	
	98	geocode missing	5	0.03%	
		Total	15,629	99.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
72	15629	-0.0518	0.2865	0.0452013	0.0699728	

TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

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	15516	98.82%	
	98	geocode missing	5	0.03%	
		Total	15,521	98.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
180	15521	-0.022	0.2958	0.0450922	0.0646801

⁴∕[™] TOA15097 - KFR PROB HH INC DISTR TOP20 OTH F P25

Туре	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	14036	89.4%	
	98	geocode missing	5	0.03%	
		Total	14,041	89.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1660	14041	-0.3082	0.7225	0.1248230	0.1293531

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

Туре	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	14223	90.59%	
	98	geocode missing	5	0.03%	
		Total	14,228	90.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1473	14228	-0.2183	0.6179	0.1031299	0.1301720

STOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25

Туре	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	11468	73.04%	
	98	geocode missing	5	0.03%	
		Total	11,473	73.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4228	11473	-0.2701	0.7473	0.1163581	0.1241795

TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

Туре	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	1433	9.13%	
	98	geocode missing	5	0.03%	
		Total	1,438	9.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14263	1438	-0.3257	0.7486	0.1575154	0.1012211

TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25

Туре	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	1314	8.37%	
	98	geocode missing	5	0.03%	
		Total	1,319	8.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14382	1319	-0.29	0.8331	0.1276596	0.0931991

STOA15102 - KFR PROB HH INC DISTR TOP20 WHT P25

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

						Frequen	су	% of total	% of valid
Missing	sing 96 missing in source			7	12	4.53%			
	98		geocode missing				5	0.03%	
			Total			7	17	4.57%	
Valid	Invalid		Minimum	Maxin	Maximum			StdDev	

14984	717	-0.1857	0.678	0.1414605	0.0833087			
🍄 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25								
Туре		Numeric (Do	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	38	0.24%	
	98	geocode missing	5	0.03%	
		Total	43	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15658	43	-0.1532	0.7173	0.1236788	0.0797366

Y≸ 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	37	0.24%	
	98	geocode missing	5	0.03%	
		Total	42	0.27%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15659	42	-0.1986	0.6588	0.1007060	0.0693198

TOA15105 - KFR PROB HH INC DISTR TOP20 P25

2

Туре	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	20	0.13%	
	98	geocode missing	5	0.03%	
		Total	25	0.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
15676	25	-0.0663	0.5761	0.1120534	0.0678307	
🌃 TOA15106 - LPOV NBH PROB RES ADLT ASN F P25						
Туре		Numeric (Double)				

TOA15106Probability of living in CensusAsian female			Census tract wi	th poverty rate	e <10% in adu	lthood,	
				Frequency	% of total	% of valid	
Missing	96	missing in source	e	13396	85.32%		
	98	geocode missing	g	5	0.03%		
		Total		13,401	85.35%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2300	13401	-0.25	1.4348	0.6020616	0.1828917

🌃 TOA15107 - LPOV NBH PROB RES ADLT ASN M P25 -

Туре	Numeric (Double)
TOA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male
Notes	1.9304: 1.9304 and greater

			Frequency	% of total	% of valid
Missing	96	missing in source	13294	84.67%	
	98	geocode missing	5	0.03%	
		Total	13,299	84.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2402	13299	-0.1284	1.9304	0.5771336	0.2066498

🚳 TOA15108 - LPOV NBH PROB RES ADLT ASN P25

Туре	Numeric (Double)
TOA15108	Probability of living in Census tract with poverty rate <10% in adulthood,
	Asian pooled

			Frequency	% of total	% of valid
Missing	96	missing in source	11496	73.22%	
	98	geocode missing	5	0.03%	
		Total	11,501	73.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4200	11501	-0.1191	1.406	0.5811116	0.1903045

🎋 TOA15109 - LPOV NBH PROB RES ADLT BLK F P25

Туре	Numeric (Double)
TOA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female

Frequency % of total % of valid

								a. 1=
		Total	Total		8,1	77	52.08%	
	98	geocode	geocode missing			5	0.03%	
Missing	96	missing i	n source		81	72	52.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7524	8177	-0.476	1.0362	0.2796080	0.1464725

TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

Туре	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	8343	53.14%	
	98	geocode missing	5	0.03%	
		Total	8,348	53.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7353	8348	-0.0755	0.8938	0.2730574	0.1502040

TOA15111 - LPOV NBH PROB RES ADLT BLK P25

Туре	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	6070	38.66%	
	98	geocode missing	5	0.03%	
		Total	6,075	38.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9626	6075	-0.2094	1.0838	0.2876922	0.1478908

TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

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

					Frequer	су	% of total	% of valid
Missing	96	missing	in source		89	55	57.03%	
	98 geocode missing			5	0.03%			
		Total	Total		8,9	60	57.07%	
Valid	In	ivalid	Minimum	Maxin	num	Mean		StdDev

6741	896	0	-0.0518	1.1999)	0.4	082031	0.1842259	
\delta TOA15:	113 - LP	OV NBH PF	ROB RES ADLT H	HSP M	P25				
Туре			Numeric (Doub	le)					
TOA15113			Probability of liv Hispanic male	ving in C	ensus trac	t wi	th poverty rat	te <10% in adu	thood,
					Freque	ncy	% of total	% of valid	
Missing	96	missing i	n source		90	001	57.33%		
	98	geocode	missing			5	0.03%		
		Total			9,0	006	57.36%		
Valid	Inva	alid	Minimum	Maxin	num	Me	an	StdDev	
6695	900	16	-0.0921	1.3557	7	0.3	896852	0.1865528	
\delta TOA15:	114 - LP	OV NBH PF	ROB RES ADLT H	HSP P2	5				
Туре			Numeric (Doub	le)					
TOA15114				Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled					thood,
					Frequer	ncy	% of total	% of valid	
Missing	96	missing i	n source			, 36	42.26%		
	98	geocode				5	0.03%		
		Total			6,6	641	42.3%		
Valid	Inva	alid	Minimum	Maxim	num	Me	an	StdDev	
9060	664	1	-0.3328	1.112		0.4	000040	0.1785644	
🌯 TOA15:	115 - LP	OV NBH PF	ROB RES ADLT N	NAM F	P25				
Туре			Numeric (Doub	le)					
TOA15115				Probability of living in Census tract with poverty rate <10% in adulthood, Native American female					thood,
					Frequer	ncy	% of total	% of valid	
Missing	96	missing i	n source		156		99.48%		
U	98	geocode				5	0.03%		
		Total			15,6	524	99.51%		
Valid	Inva	alid	Minimum	Maxin	num	Me	an	StdDev	
77	156		0.0004	0.6255			594168	0.1979309	
			ROB RES ADLT N						
Туре			Numeric (Doub	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	15625	99.52%	
	98	geocode missing	5	0.03%	
		Total	15,630	99.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71	15630	-0.0462	0.7341	0.1913408	0.2216857

TOA15117 - LPOV NBH PROB RES ADLT NAM P25

Туре	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	15522	98.86%	
	98	geocode missing	5	0.03%	
		Total	15,527	98.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
174	15527	0.0059	0.7168	0.2177017	0.1876436

🚳 TOA15118 - LPOV NBH PROB RES ADLT OTH F P25

Туре	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	14044	89.45%	
	98	geocode missing	5	0.03%	
		Total	14,049	89.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1652	14049	-0.1405	1.2319	0.4913021	0.2100836

STOA15119 - LPOV NBH PROB RES ADLT OTH M P25

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

Valid	Inv	alid	Minimum	Maxir	0.000	Mean		StdDev
		Total	Total		14,2	45	90.73%	
	98	geocode	geocode missing			5	0.03%	
Missing	96	missing i	missing in source			40	90.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1456	14245	-0.0305	1.137	0.4993356	0.2254328

🌃 TOA15120 - LPOV NBH PROB RES ADLT OTH P25

Туре	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	11498	73.23%	
	98	geocode missing	5	0.03%	
		Total	11,503	73.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4198	11503	-0.1941	1.1917	0.4569195	0.2082170

TOA15121 - LPOV NBH PROB RES ADLT WHT F P25

Туре	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	1437	9.15%	
	98	geocode missing	5	0.03%	
		Total	1,442	9.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14259	1442	-0.2278	1.278	0.4582995	0.1852572

🎋 TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

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

						Frequer	псу	% of total	% of valid
Missing	96		missing in source			13	30	8.47%	
	98		geocode missing				5	0.03%	
			Total		1,3	35	8.5%		
Valid		Invalid	1	Minimum	Maxir	num	Mea	n	StdDev

14366	1335	-0.5436	1.2355	0.4481304	0.1907176			
🌋 TOA15123 - LPOV NBH PROB RES ADLT WHT P25								
Туре		Numeric (Double)						
TOA15123		Probability of living in Census tract with poverty rate <10% in adulthood, White pooled						
			Freque	ncy % of tota	% of valid			

			riequency		, o or tana
Missing	96	missing in source	715	4.55%	
	98	geocode missing	5	0.03%	
		Total	720	4.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
14981	720	-0.0591	1.1151	0.4509761	0.1767681

10 TOA15124 - LPOV NBH PR	OB RES ADLT F P25
Туре	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	40	0.25%	
	98	geocode missing	5	0.03%	
		Total	45	0.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15656	45	-0.1001	1.3121	0.4072498	0.1780713

TOA15125 - LPOV NBH PROB RES ADLT M P25

Туре	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	39	0.25%	
	98	geocode missing	5	0.03%	
		Total	44	0.28%	

Valid 15657	Invalid 44	Minimum 0.0172	Maximum 1.0141	Mean 0.3970477	StdDev 0.1839019				
TOA15126 - LPOV NBH PROB RES ADLT P25									
10A15126	- LPOV NBH PR	OB RES ADLT P	25						

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	21	0.13%	
	98	geocode missing	5	0.03%	
		Total	26	0.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
15675	26	0.0059	0.9058	0.4023086	0.1759975