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

#### Title

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

## 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 V.

Variables: 211

Observations: 12,300

## Variables

## 🐨 Wave V - 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	0.7566: 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

Ту	pe
----	----

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.

#### 🖗 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	0.2014: 0.2014 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.

#### 邎 COA15012 - 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	0.5972: 0.5972 and greater.	

#### 🚳 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	0.6083: 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
Notes	0.6601: 0.6601 and greater.

#### 🚳 COA15016 - 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 RNK 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 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

#### SCOA15019 - KFR MEAN PCT RNK DISTR HH INC F P25

T		р	e
1	y	μ	c

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.

## SCOA15025 - 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.

🌃 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.

## 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. 0.6759: 0.6759 and greater.

#### 🌃 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
Notes	0.2417: 0.2417 and less.

## SCOA15042 - 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.

## 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.

## 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	0.2346: 0.2346 and less. 0.5197: 0.5197 and greater.

## 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.

## SCOA15048 - KFR OF NATIVE MOMS KIDS BLK P25

Туре	Numeric (Double)
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hamene (Boable)

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.

## SCOA15049 - 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.

SCOA15050 - 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.

COA15051 - 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.

SCOA15052 - 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.

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.

	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	0.5847: 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

## 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

COA15064 - 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.

## 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

	🌃 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 TOPO1 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

13	COA15071	KFR PROB I	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

## 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
	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.

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

## 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

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	

## 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)	

SCOA15087 - 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	

COA15088 - 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 IN	C 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

13	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

🌃 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

## 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

## SCOA15093 - KFR PROB HH INC DISTR TOP20 HSP P25

Т	y	р	e

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.

## 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

#### 🍯 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

## 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
Notes	0.1053: 0.1053 and less.

## SCOA15108 - 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

🌃 COA15111 - 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

## 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

## 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

#### 🌃 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

#### SCOA15115 - 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.

Society 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

## SCOA15117 - 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

## SCOA15118 - 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
Notes	0.9079: 0.9079 and greater.

## SCOA15120 - 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

## 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

## 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
Notes	.0734: 0.0734 and less

# Second 15124 - LPOV NBH PROB RES ADLT F P25 Type Numeric (Double) COA15124 Probability of living in Census tract with poverty rate <10% in adulthood,</td>

Pooled female

Pooled male

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

🌃 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 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

#### 🌃 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 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 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
Notes	0.9442: 0.9442 and greater.

#### 🌃 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

## <sup>4</sup> 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
Notes	.1051: 0.1051 and less

#### 🚳 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.

## M 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

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

Ту	pe
----	----

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

## 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

## STOA15064 - 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

## <sup>4</sup> 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

### 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

## 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
Notes	0.2075: 0.2075 and greater.

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

## STOA15070 - KFR PROB HH INC DISTR TOP01 HSP F P25

<u>A-</u>

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

## STOA15071 - 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

## 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

## STOA15073 - 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

## <sup>≪</sup> 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

🌃 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

## 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

## STOA15078 - 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

## STOA15079 - 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
Notes	0.3764: 0.3764 and greater.

## STOA15080 - 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

## 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

## STOA15082 - 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
Notes	0.2835: 0.2835 and greater.

## 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

## STOA15084 - 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

## STOA15085 - 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

#### 🌃 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

## M 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

## 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

## <sup>≪</sup> 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

## STOA15092 - 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

## STOA15093 - 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	

## STOA15094 - 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

## <sup></sup> 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

## <sup>≪</sup> 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

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

## 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

## STOA15105 - 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

## 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

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
Notes	1.8021: 1.8021 and greater.

## 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
Notes	1.1673: 1.1673 and greater.

🌃 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

## <sup>♠</sup> TOA15113 - LPOV NBH 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 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

Туре	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,
		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
	Other Temale

## **\*** TOA15119 - LPOV NBH PROB RES ADLT OTH M P25

<u> A</u>...

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

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

TOA15124 - LPOV NBH PROB RES ADLT F P25	
Туре	Numeric (Double)
ΤΟΛ15124	Probability of living in Consus tract with poverty rate <1

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

Data

Туре

## Data Layouts

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

Numeric (Double)

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

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

34 of 125

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	CDISTR HH INC ASN P25
Туре	Numeric (Double)

No.

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.		

SCOA15005 - 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		

KER MEAN PCT RNK DISTR HH INC HSP F P25	43	COA15007	- KFR I	MEAN	PCT	RNK	DISTR	HH ING	C 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.

🌃 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	0.2014: 0.2014 and less. 0.5793: 0.5793 and greater.		

COA15011 - KFR MEAN PCT RNK DISTR HH INC NAM M P25			
Type Numeric (Double)			
COA15011	Mean pctile rank in the national distribution of household income in 2014-2015, Native American male		
Notes	0.169: 0.169 and less. 0.5713: 0.5713 and greater.		

COA15012 - 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	0.5972: 0.5972 and greater.		

🌃 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.		

13	COA15014	- KFR ME	AN 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	0.6083: 0.6083 and greater.

## SCOA15015 - 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	
Notes	0.6601: 0.6601 and greater.	

COA15016 - 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 ME	AN PCT RNK 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 ME	AN 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
<sup>4</sup> COA15019 - KFR ME	AN 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
COA15020 - KFR ME	AN 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
🤏 COA15021 - KFR MF	AN PCT RNK DISTR HH INC P25
Туре	Numeric (Double)
Type COA15021	Numeric (Double) Mean pctile rank in the national distribution of household income in 2014-
Type COA15021	Numeric (Double) Mean pctile rank in the national distribution of household income in 2014- 2015, Pooled pooled
Туре СОА15021	Numeric (Double)         Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled         IMMIGR MOMS KIDS IMM ASN F P25
Type COA15021 COA15022 - KFR OF Type	Numeric (Double)         Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled         IMMIGR MOMS KIDS IMM ASN F P25         Numeric (Double)
Type COA15021 COA15022 - KFR OF Type COA15022 Notes	Numeric (Double)         Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled         IMMIGR MOMS KIDS IMM ASN F P25         Numeric (Double)         KFR restricted to children whose mothers immigrated to the US, Asian female
Type COA15021 COA15022 - KFR OF Type COA15022 Notes	Numeric (Double)         Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled         IMMIGR MOMS 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.
Туре COA15021 COA15022 - КFR OF Type COA15022 Notes COA15023 - КFR OF	Numeric (Double)         Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled         IMMIGR MOMS 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.

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.

SCOA15025 - 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.

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. 0.6759: 0.6759 and greater.

SCOA15030 - 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.

COA15031 - 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	
餐 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	

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.

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.

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.

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.

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.

COA15039 - 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.

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.

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
Notes	0.2417: 0.2417 and less.

SCOA15042 - 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.

🍄 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.

🌃 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.

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	0.2346: 0.2346 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	
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.

COA15053 - 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.

- All

COA15060

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.

COA15056 - 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	0.5847: 0.5847 and greater.

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

Type Numeric (Double)	
餐 COA15060 - KFR OF NATIVE MOMS KIDS WHT P25	
COA15059	KFR restricted to children whose mothers were born in the US, White male
Туре	Numeric (Double)
SCOA15059 - KFR OF NATIVE MOMS KIDS WHT M P25	

KFR restricted to children whose mothers were born in the US, White pooled

🌃 COA15061 - KFR OF NATIVE MC	DMS 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	
K COA15063 - KFR OF NATIVE MOMS KIDS P25		
Туре	Numeric (Double)	
COA15063	KFR restricted to children whose mothers were born in the US, Pooled pooled	
🌋 COA15064 - 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	
餐 COA15065 - KFR PROB HH INC I	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	Asian male 0.1696: 0.1696 and greater.	
Notes	0.1696: 0.1696 and greater.	
	0.1696: 0.1696 and greater.	
COA15066 - KFR PROB HH INC I	0.1696: 0.1696 and greater.	
COA15066 - KFR PROB HH INC I	0.1696: 0.1696 and greater. DISTR TOPO1 ASN P25 Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15,	
COA15066 - KFR PROB HH INC I Type COA15066	0.1696: 0.1696 and greater. DISTR TOPO1 ASN P25 Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled 0.1655: 0.1655 and greater.	
COA15066 - KFR PROB HH INC I Type COA15066 Notes	0.1696: 0.1696 and greater. DISTR TOPO1 ASN P25 Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled 0.1655: 0.1655 and greater.	

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.

HH INC DISTR TOP01 BLK P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Black pooled
HH INC DISTR TOP01 HSP F P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic female
HH INC DISTR TOP01 HSP M P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic male
HH INC DISTR TOP01 HSP P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Hispanic pooled
HH INC DISTR TOP01 NAM F P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American female
0.0512: 0.0512 and greater.
HH INC DISTR TOP01 NAM M P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15, Native American male
HH INC DISTR TOP01 NAM P25
Numeric (Double)
Prob. of reaching top 1% of the national household income distr. in 2014-15,

COA15076 - 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

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

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

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

Type Numeric (Double)
-----------------------

COA15091	Prob. of reaching top 20% of the national household income distr. in 2014-15, Hispanic female	
餐 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	

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

------

COA15094 - 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.

🌃 COA15098 - 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

<b>A</b>			
COA15099 - KFR PROB HH INC I	Society Coalsoge - 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		
COA15100 - KFR PROB HH INC I	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		
🌋 COA15102 - KFR PROB HH INC I	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 I	DISTR TOP20 F P25		
Туре	Numeric (Double)		
COA15103	Prob. of reaching top 20% of the national household income distr. in 2014-15, Pooled female		
🌋 COA15104 - KFR PROB HH INC I	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)		

Notes	0.1239: 0.1239 and less	
SCOA15107 - LPOV NBH PROB RE	S ADLT ASN M P25	
Туре	Numeric (Double)	
COA15107	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male	
Notes	0.1053: 0.1053 and less.	
🌃 COA15108 - LPOV NBH PROB RE	S 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 RE	S ADLT BLK F P25	
Туре	Numeric (Double)	
COA15109	Probability of living in Census tract with poverty rate <10% in adulthood, Black female	
🎋 COA15110 - LPOV NBH PROB RE	S 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 RE	S 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 RE	S 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 RE	S ADLT HSP P25	
Туре	Numeric (Double)	

COA15114	Probability of living in Census tract with poverty rate <10% in adulthood, Hispanic pooled
🍄 COA15115 - LPOV N	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 ADLI 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

SCOA15118 - 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.

# SCOA15119 - 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
Notes	0.9079: 0.9079 and greater.

SCOA15120 - LPOV NBH PROB RES ADLT OTH P25	
Туре	Numeric (Double)
	Probability of living in Census tract with poverty rate <10% in adulthood, Other pooled
	Other pooled

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

🌃 COA15122 - 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 RE	ES ADLT WHT P25	
Туре	Numeric (Double)	
COA15123	Probability of living in Census tract with poverty rate <10% in adulthood, White pooled	
Notes	.0734: 0.0734 and less	
餐 COA15124 - LPOV NBH PROB RE	ES 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	
餐 COA15126 - LPOV NBH PROB RE	ES ADLT P25	
Туре	Numeric (Double)	
COA15126	Probability of living in Census tract with poverty rate <10% in adulthood, Pooled pooled	
🌋 TOA15001 - KFR MEAN PCT RNI	CDISTR 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 RNI	CDISTR HH INC ASN P25	
Туре	Numeric (Double)	

TOA15003	Mean pctile rank in the national distribution of household income in 2014-2015, Asian pooled
🌋 TOA15004 - KFR MEAN PCT RN	IK 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
餐 TOA15005 - KFR MEAN PCT RN	IK 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 RN	IK 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
Notes	0.9442: 0.9442 and greater.

🌃 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
Notes	.1051: 0.1051 and less

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

**A** 

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	
Type Numeric (Double)	

TOA15018	Mean pctile rank in the national distribution of household income in 2014-
	2015, White pooled
🌋 TOA15019 - KFR MEAN PCT RNH	CDISTR 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 RNH	CDISTR HH INC M P25
Туре	Numeric (Double)
TOA15020	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled male
🌋 TOA15021 - KFR MEAN PCT RNH	CDISTR HH INC P25
Туре	Numeric (Double)
TOA15021	Mean pctile rank in the national distribution of household income in 2014-2015, Pooled pooled
🌋 TOA15064 - KFR PROB HH INC E	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
餐 TOA15065 - KFR PROB HH INC E	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
KFR PROB HH INC E	
	JISTR TOPOT ASN P25
Туре	Numeric (Double)
Туре	Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Type TOA15066	Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Type           TOA15066	Numeric (Double) Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled
Type TOA15066 TOA15067 - KFR PROB HH INC E Type	Numeric (Double)         Prob. of reaching top 1% of the national household income distr. in 2014-15, Asian pooled         DISTR TOP01 BLK F P25         Numeric (Double)         Prob. of reaching top 1% of the national household income distr. in 2014-15, Black female

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

🌃 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 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

STOA15071 - 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

🌃 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

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

🌃 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

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

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

STOA15079 - 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
Notes	0.3764: 0.3764 and greater.

🌃 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

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
Notes	0.2835: 0.2835 and greater.

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

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

🌃 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

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

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

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

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

S 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

🌃 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

Tupo	Numeric (Double)
🌋 TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25	
TOA15098	Prob. of reaching top 20% of the national household income distr. in 2014-15, Other male
Туре	Numeric (Double)
TOA15098 - KFR PROB HH INC DISTR TOP20 OTH M P25	

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

🌃 TOA15100 - KFR PRC	OB 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	DB 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	DB 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	OB 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	OB 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 NE	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 NE	BH PROB RES ADLT ASN M P25
Туре	Numeric (Double)
ΤΟΔ15107	Probability of living in Census tract with poverty rate <10% in adulthood

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
Notes	1.8021: 1.8021 and greater.

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
Notes	1.1673: 1.1673 and greater.

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

TOA15113 - LPOV NBH 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 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

Туре

Numeric (Double)

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

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	

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				

# Physical Instances

🐻 Wave V - The C	pportunity Atlas Mapping the Childhood Roots of Social
Mobility Data	
Title	Wave V - The Opportunity Atlas Mapping the Childhood Roots of Social Mobility Data
File Name	opport5.sas7bdat
Case Quantity	12300
Variable Count	210
<sup>6</sup> COA15001 - KFR M	IEAN 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	0.7566: 0.7566 and greater.

					Frequer	ncy %	6 of total	% of valid
Missing	96	missing	g in source		16	18	13.16%	
	98	geocod	geocode missing			28	7.55%	
		Total	Total			46	20.7%	
Valid		Invalid	Minimum	Maxin	num	Mean		StdDev

9751	25	46	0.3222	0.7566	5	0.5862156	0.0581345		
🌯 COA15	002 - K	FR MEAN	PCT RNK DISTF	R HH INC	ASN M P2	25			
Туре			Numeric (Do	uble)					
COA15002			-	Mean pctile rank in the national distribution of household income in 2014 2015, Asian male					
Notes			0.3157: 0.31	0.3157: 0.3157 and less. 0.6899: 0.6899 and greater.					
					Frequence	cv % of total	% of valid		
Missing	96	missing	in source		160	-			
	98		e missing		92				
		Total			2,53	37 20.63%			
Valid	In	valid	Minimum	Maxim	num	Mean	StdDev		
9760	25	37	0.3157	0.6899	)	0.5253963	0.0521711		
Type	JO3 - K	FR MEAN	PCT RNK DIST		ASN P25				
COA15003			Mean pctile	Mean pctile rank in the national distribution of household income in 2014 2015, Asian pooled					
Notes			0.7421: 0.742	21 and grea	ater.				
					Frequence	cy % of total	% of valid		
Missing	96	missing	in source		86	58 7.06%			
	98	geocod	e missing		92	28 7.55%			
		Total			1,79	96 14.61%			
Valid	In	valid	Minimum	Maxim	num	Mean	StdDev		
10501	17	96	0.2703	0.7421		0.5503627	0.0570320		
🍕 COA15	004 - K	FR MEAN	PCT RNK DISTF	R HH INC	BLK F P25				
	Type Numeric (Double)								
Туре			Numeric (DO						
					national di	stribution of hou	isehold income i		
Туре			Mean pctile 2015, Black f	emale		stribution of hou 5292 and greate			
Type COA15004			Mean pctile 2015, Black f	emale		5292 and greate			

						Frequer	ncy	% of total	% of valid
Missing	96		missing in source			6	643	5.23%	
	98		geocode missing			9	28	7.55%	
			Total			1,5	571	12.78%	
Valid Invalid		ł	Minimum	Maxin	านm	Mea	an	StdDev	
10726		1571		0.2328	0.529	2	0.35	30363	0.0326727

🍄 COA15005 - KFR MEAN PC	T 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	718	5.84%	
	98	geocode missing	928	7.55%	
		Total	1,646	13.39%	

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

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	396	3.22%	
	98	geocode missing	928	7.55%	
		Total	1,324	10.77%	

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

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.		

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

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

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	533	4.33%	
	98	geocode missing	928	7.55%	
		Total	1,461	11.88%	

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

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

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	337	2.74%	
	98	geocode missing	928	7.55%	
		Total	1,265	10.29%	

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

SCOA15010 - 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	0.2014: 0.2014 and less. 0.5793: 0.5793 and greater.

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

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

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

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 le	ss. 0.5713: 0.5713	and greater.	
			Frequency	% of total	% of valid
Missing	96	missing in source	3367	27.38%	
	98	geocode missing	928	7.55%	
		Total	4,295	34.93%	

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

🌃 COA15012 - KFR MEAN PCT RNK DISTR HH INC NAM P25				
Туре	Numeric (Double)			
COA15012	Mean pctile rank in the national distribution of household income in 2014-2015, Native American pooled			
Notes	0.5972: 0.5972 and greater.			

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

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

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.

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

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

# 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	0.6083: 0.6083 and greater.

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

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

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

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

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

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

### 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

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

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

# SCOA15017 - KFR MEAN PCT RNK 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

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

Valid		Invalio	1	Minimum	Maxim	num	Me	an	StdDev
11369		928		0.3438	0.6224	1	0.4	395786	0.0360462
\delta COA15	018 -	- KFR I	MEAN PC	T RNK DISTR H	IH INC	WHT P25	5		
Туре				Numeric (Doubl	le)				
COA15018				Mean pctile ran 2015, White po		national d	istri	bution of hou	sehold income i
						Frequen	су	% of total	% of valid
Missing	98		geocode	missing		9	28	7.55%	
			Total			9	28	7.55%	
Valid		Invalio	1	Minimum	Maxim	านm	Me	an	StdDev
11369		928		0.3626	0.5862	2	0.4	533078	0.0378407
🌯 COA15	019 -	- KFR I	MEAN PC	T RNK DISTR H	IH INC	F P25			
Туре				Numeric (Doubl	le)				
COA15019			Mean pctile ran 2015, Pooled fe		national d	listril	bution of hou	sehold income i	

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

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

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

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	98	geocode missing	928	7.55%	
		Total	928	7.55%	

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

# 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

					Freque	ency	% of total	% of valid
Missing	98	geocode missing			928	7.55%		
		Total				928	7.55%	
Valid	Inv	alid	Minimum	Maxin	านm	Mea	an	StdDev
11369	928	3	0.3109	0.5948	3	0.40	086094	0.0402828
TypeNumeric (Double)COA15022KFR restricted to childred		en whose	moth	iers immigrat	ed to the US, <i>i</i>			
Type Numeric (Double)								
Notes	0.4497: 0.4497 and less. 0.8026: 0.8026 and greater.							
					Freque	ency	% of total	% of valid
Missing	96	missing	issing in source		3	705	30.13%	
	98	geocod	le missing			928	7.55%	
Total			4,	633	37.68%			

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

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

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	3886	31.6%	
	98	geocode missing	928	7.55%	
		Total	4,814	39.15%	

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

😵 COA15024 - KFR OF IMMIGR MOMS KIDS IMM ASN P25

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	2830	23.01%	
	98	geocode missing	928	7.55%	
		Total	3,758	30.56%	

Valid		alid	Minimum	Maxim		Mean		StdDev	
8539	375	58	0.3639	0.8128	3	0.5886536		0.0605605	
🌯 COA15	5025 - KF	R OF IMMI	gr moms ki	DS IMM	BLK F P25	5			
Туре			Numeric (Dou	uble)					
COA15025			KFR restricted	d to childre	en whose n	nothers im	nigrate	ed to the US, E	lack fe
Notes			0.3096: 0.309	6 and less	. 0.6121: 0	.6121 and §	greater	r.	
					Frequen	cy % of	total	% of valid	
Missing	96	missing i	n source		560	08 4	5.6%		
	98	geocode	missing		92	28 7	.55%		
		Total			6,53	36 53	.15%		
Valid	Inv	alid	Minimum	Maxim	num	Mean		StdDev	
5761	653		0.3096			0.4345879		0.0568392	
🌯 COA15	5026 - KF	R OF IMMI	gr moms ki	DS IMM	BLK M P2	25			
Туре			Numeric (Dou	uble)					
COA15026 KFR restricted to childr			n whose n	nothers im	nigrate	ad to the US			
CONTONSO						iourers min	ingrau	eu lo life 03, L	lack m
Notes							-	eu to the 03, 1	lack m
			0.2515: 0.251		. 0.514: 0.5	514 and gre	ater.		llack m
Notes			0.2515: 0.251		. 0.514: 0.5 Frequen	514 and gre	ater. total	% of valid	llack m
	96	missing i	0.2515: 0.251		. 0.514: 0.5 Frequen 564	514 and gre cy % of 43 45	ater. total .89%		llack m
Notes	96 98	geocode	0.2515: 0.251		. 0.514: 0.5 Frequen 564 92	514 and gre cy % of 43 45 28 7	ater. total .89% .55%		llack m
Notes			0.2515: 0.251		. 0.514: 0.5 Frequen 564	514 and gre cy % of 43 45 28 7	ater. total .89%		llack m
Notes	98	geocode	0.2515: 0.251		. 0.514: 0.5 Frequen 564 92 6,57	514 and gre cy % of 43 45 28 7	ater. total .89% .55% .44%		lack m
Notes Missing	98	geocode Total alid	0.2515: 0.251 n source missing	5 and less	. 0.514: 0.5 Frequent 564 92 6,57	514 and gre cy % of 43 45 28 7 71 53	ater. total .89% .55% .44%	% of valid	lack m
Notes Missing Valid 5726	98 Inv 657	geocode Total alid 71	0.2515: 0.251	.5 and less Maxim 0.514	. 0.514: 0.5 Frequent 564 92 6,57	514 and gre cy % of 43 45 28 7 71 53 Mean	ater. total .89% .55% .44%	% of valid StdDev	
Notes Missing Valid 5726	98 Inv 657	geocode Total alid 71	0.2515: 0.251	5 and less Maxim 0.514 DS IMM	. 0.514: 0.5 Frequent 564 92 6,57	514 and gre cy % of 43 45 28 7 71 53 Mean	ater. total .89% .55% .44%	% of valid StdDev	
Notes Missing Valid 5726	98 Inv 657	geocode Total alid 71	0.2515: 0.251	.5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequent 564 92 6,57 hum BLK P25	514 and gre cy % of 43 45 28 7 71 53 Mean 0.3913745	ater. total .89% .55% .44%	% of valid StdDev	
Notes Missing Valid 5726 ST26 Type	98 Inv 657	geocode Total alid 71	0.2515: 0.251	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequence 564 92 6,57 hum BLK P25 en whose n	514 and gre cy % of 43 45 28 7 71 53 Mean 0.3913745	ater. total .89% .55% .44%	% of valid StdDev 0.0469272 ed to the US, E	
Notes Missing Valid 5726 COA15 Type COA15027	98 Inv 657	geocode Total alid 71	0.2515: 0.251	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequent 564 92 6,57 hum BLK P25 en whose n . 0.5554: 0	514 and gre cy % of 43 45 28 7 71 53 Mean 0.3913745 nothers imi	ater. total .89% .55% .44%	% of valid StdDev 0.0469272 ed to the US, E	
Notes Missing Valid 5726 COA15 Type COA15027	98 Inv 657	geocode Total alid 71	0.2515: 0.251	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequence 564 92 6,57 hum BLK P25 en whose n	514 and gre cy % of 13 45 28 7 71 53 Mean 0.3913745 nothers imp .5554 and g cy % of	ater. total .89% .55% .44%	% of valid StdDev 0.0469272 ed to the US, E	
Notes Missing Valid 5726 COA150 Type COA15027 Notes	98 Inv 657 5027 - KF	geocode Total alid 71 R OF IMMI	<ul> <li>0.2515: 0.251</li> <li>Minimum</li> <li>0.2515</li> <li>Minimum</li> <li>0.2515</li> <li>MOMS KI</li> <li>Numeric (Dou</li> <li>KFR restricted</li> <li>0.2682: 0.268</li> </ul>	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequent 564 92 6,57 hum BLK P25 en whose n . 0.5554: 0 Frequent 462	514 and gre cy % of 43 45 28 7 71 53 Mean 0.3913745 nothers imi .5554 and § cy % of 28 37	ater. total .89% .55% .44%  migrate greater total	% of valid StdDev 0.0469272 ed to the US, E	
Notes Missing Valid 5726 COA150 Type COA15027 Notes	98 Inv 657 5027 - KF	geocode Total alid 71 R OF IMMI	<ul> <li>0.2515: 0.251</li> <li>Minimum</li> <li>0.2515</li> <li>Minimum</li> <li>0.2515</li> <li>MOMS KI</li> <li>Numeric (Dou</li> <li>KFR restricted</li> <li>0.2682: 0.268</li> </ul>	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequent 564 92 6,57 hum BLK P25 en whose n . 0.5554: 0 Frequent 462	514 and gre cy % of 13 45 28 7 71 53 Mean 0.3913745 nothers imp .5554 and § cy % of 28 37 28 7	ater. total .89% .55% .44%  migrate greater total .64%	% of valid StdDev 0.0469272 ed to the US, E	
Notes Missing Valid 5726 COA150 Type COA15027 Notes	98 Inv 657 5027 - KF 98 98	geocode Total alid 71 R OF IMMI missing in geocode	<ul> <li>0.2515: 0.251</li> <li>Minimum</li> <li>0.2515</li> <li>Minimum</li> <li>0.2515</li> <li>MOMS KI</li> <li>Numeric (Dou</li> <li>KFR restricted</li> <li>0.2682: 0.268</li> </ul>	5 and less Maxim 0.514 DS IMM uble)	. 0.514: 0.5 Frequence 564 92 6,57 hum BLK P25 en whose n . 0.5554: 0 Frequence 462 92 5,55	514 and gre cy % of 13 45 28 7 71 53 Mean 0.3913745 nothers imp .5554 and § cy % of 28 37 28 7	ater. total .89% .55% .44%  migrate greater total .64% .55%	% of valid StdDev 0.0469272 ed to the US, E	

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.

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

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

#### 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. 0.6759: 0.6759 and greater.

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

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

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

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	2685	21.83%	
	98	geocode missing	928	7.55%	
		Total	3,613	29.38%	
		Total	5,015	23.30%	

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

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	10670	86.77%	
	98	geocode missing	928	7.55%	
		Total	11,598	94.32%	

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

# 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	10648	86.59%	
	98	geocode missing	928	7.55%	
		Total	11,576	94.14%	

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

🖗 COA15033 - KFR OF IMMIGR MOMS KIDS IMM NAM P25

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	9473	77.04%	
	98	geocode missing	928	7.55%	
		Total	10,401	84.58%	

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

# 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.

Frequency % of total % of valid

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

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

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

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	5525	44.93%	
	98	geocode missing	928	7.55%	
		Total	6,453	52.48%	

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

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

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	4225	34.36%	
	98	geocode missing	928	7.55%	
		Total	5,153	41.9%	

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

### 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	2169	17.64%	
	98	geocode missing	928	7.55%	
		Total	3,097	25.19%	

Valid	Invali	d	Minimum	Maximu	um	Mean		StdDev		
9200	3097		0.269	0.7271		0.5259611	l	0.0684485		
<sup>4</sup> COA150	)38 - KFR	of IMMI	GR MOMS KID	)s imm v	n th	P25				
Туре			Numeric (Doub	ole)						
COA15038			KFR restricted	KFR restricted to children whose mothers immigrated to the US, White						
Notes			0.2533: 0.2533	and less.	0.6816: 0	.6816 and	greate	r.		
					Frequen	cy % of	ftotal	% of valid		
Missing	96	missing in	n source		204	47 16	5.65%			
	98	geocode	missing		92	28 7	7.55%			
		Total			2,9	75 24	4.19%			
Valid	Invali	d	Minimum	Maximu	um	Mean		StdDev		
9322	2975		0.2533	0.6816		0.4828095	5	0.0637992		
SCOA150	139 - NFN				ΙΝΠΙΡΖ	)				
COA150 Type COA15039	555 - KFN		Numeric (Dout KFR restricted pooled	ole)			migrat	ed to the US, '		
Туре			Numeric (Dout	ble) to childrer	n whose n	nothers im				
Type COA15039			Numeric (Douk KFR restricted pooled	ble) to childrer	n whose n	nothers im .7388 and				
Type COA15039	96	missing in	Numeric (Doub KFR restricted pooled 0.2414: 0.2414	ble) to childrer	n whose n 0.7388: 0	nothers im .7388 and cy % of	greate	r.		
Type COA15039 Notes			Numeric (Doub KFR restricted pooled 0.2414: 0.2414	ble) to childrer	n whose n 0.7388: 0 Frequen 138 92	nothers im .7388 and cy % of 85 11 28 7	greate f total	r.		
Type COA15039 Notes	96	missing in	Numeric (Doub KFR restricted pooled 0.2414: 0.2414	ble) to childrer	n whose n 0.7388: 0 Frequen 138	nothers im .7388 and cy % of 85 11 28 7	greate f total 1.26%	r.		
Type COA15039 Notes	96	missing ir geocode Total	Numeric (Doub KFR restricted pooled 0.2414: 0.2414	ble) to childrer	n whose n 0.7388: 0 Frequen 138 92 2,3:	nothers im .7388 and cy % of 85 11 28 7	greate f total 1.26% 7.55%	r.		
Type COA15039 Notes Missing	96 98	missing ir geocode Total	Numeric (Doub KFR restricted i pooled 0.2414: 0.2414	ble) to childrer	n whose n 0.7388: 0 Frequen 138 92 2,3:	nothers im .7388 and cy % of 85 11 28 7 13 18	greate f total 1.26% 7.55% 8.81%	r. % of valid		
Type COA15039 Notes Missing Valid 9984	96 98 Invalia 2313	missing ir geocode Total	Numeric (Douk KFR restricted pooled 0.2414: 0.2414	ole) to childrer and less. Maximu 0.7388	n whose n 0.7388: 0 Frequen 138 9: 2,3: um	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean	greate f total 1.26% 7.55% 8.81%	r. % of valid StdDev		
Type COA15039 Notes Missing Valid 9984	96 98 Invalia 2313	missing ir geocode Total	Numeric (Douk KFR restricted pooled 0.2414: 0.2414	and less. and less. Maximu 0.7388	n whose n 0.7388: 0 Frequen 138 9: 2,3: um	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean	greate f total 1.26% 7.55% 8.81%	r. % of valid StdDev		
Type COA15039 Notes Missing Valid 9984	96 98 Invalia 2313	missing ir geocode Total	Numeric (Douk KFR restricted pooled 0.2414: 0.2414 source missing Minimum 0.2414	and less. and less. Maximu 0.7388 DS IMM F	n whose n 0.7388: 0 Frequen 138 9; 2,3: um	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean 0.5023571	greate f total 1.26% 7.55% 3.81%	r. % of valid StdDev 0.0585202		
Type COA15039 Notes Missing Valid 9984 SCOA150	96 98 Invalia 2313	missing ir geocode Total	Numeric (Douk KFR restricted pooled 0.2414: 0.2414 0.2414: 0.2414 Ninimum 0.2414 GR MOMS KID Numeric (Douk KFR restricted	ble) to childrer and less. and less. b Maximu 0.7388 DS IMM F ble) to childrer	n whose n 0.7388: 0 Frequen 138 9; 2,3: um	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean 0.5023571	greate f total 1.26% 7.55% 3.81%	r. % of valid StdDev 0.0585202		
Type COA15039 Notes Missing Valid 9984 Valid 9984 COA15040	96 98 Invalia 2313	missing ir geocode Total	Numeric (Douk KFR restricted pooled 0.2414: 0.2414 0.2414: 0.2414 Ninimum 0.2414 GR MOMS KID Numeric (Douk KFR restricted female	ble) to childrer and less. and less. b Maximu 0.7388 DS IMM F ble) to childrer	n whose n 0.7388: 0 Frequen 138 9; 2,3: um	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean 0.5023571	greate f total 1.26% 7.55% 3.81%	r. % of valid StdDev 0.0585202		
Type COA15039 Notes Missing Valid 9984 Valid 9984 COA15040	96 98 Invalia 2313	missing ir geocode Total	Numeric (Doub KFR restricted i pooled 0.2414: 0.2414 Source missing Minimum 0.2414 GR MOMS KID Numeric (Doub KFR restricted i female 0.24: 0.24 and	ble) to childrer and less. and less. b Maximu 0.7388 DS IMM F ble) to childrer	n whose n 0.7388: 0 Frequen 138 92 2,33 Jum F P25	nothers im .7388 and cy % of 85 11 28 7 13 18 Mean 0.5023571 nothers im	greate f total 1.26% 7.55% 8.81% I	r. % of valid StdDev 0.0585202 ed to the US, I		

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

2,493

20.27%

Total

#### 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
Notes	0.2417: 0.2417 and less.

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

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

🌃 COA15042 - KFR OF IMMIGR MOMS KIDS IMM P25		
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.	

			Frequency	% of total	% of valid
Missing	96	missing in source	838	6.81%	
	98	geocode missing	928	7.55%	
		Total	1,766	14.36%	

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

# 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	5172	42.06%	
	98	geocode missing	928	7.55%	
		Total	6,100	49.61%	

<b>A</b> 22							
6197	6	100	0.3044	0.7839	0.5505933	0.0854630	
Valid	In	nvalid	Minimum	Maximum	Mean	StdDev	

Society of the terminal termin

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

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

🌃 COA15045 - KFR OF NATIVE MOMS KIDS ASN P25		
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	3659	29.76%	
	98	geocode missing	928	7.55%	
		Total	4,587	37.3%	

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

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	0.2346: 0.2346 and less. 0.5197: 0.5197 and greater.

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

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

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	1400	11.38%	
	98	geocode missing	928	7.55%	
		Total	2,328	18.93%	

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

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.

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

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

# SCOA15049 - 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.

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

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

SCOA15050 - 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.

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

Valid	Inva	lid	Minimum	Maxim	num Mean		า	StdDev	
9105	319	2	0.2245	0.7043	3	0.402	26447	0.0589401	
🎸 COA15	051 - KFI	R OF NAT	IVE MOMS KII	DS HSP P2	25				
Туре			Numeric (Do	uble)					
COA15051			KFR restricte pooled	d to childre	en whose m	nothe	rs were boi	rn in the US, Hi	
Notes			0.1929: 0.192	29 and less	. 0.6853: 0.	.6853	and greate	er.	
					Frequence	cv	% of total	% of valid	
Missing	96	missing	in source		137		11.15%		
-	98		e missing		92	28	7.55%		
		Total			2,29	99	18.7%		
Valid	Inva	lid	Minimum	Maxim	num	Mear	1	StdDev	
9998	229		0.1929	0.6853			10236	0.0479012	
COA15	052 <u>- K</u> FI	r of <u>nat</u>	IVE MOMS KII	ds n <u>am</u> f	= P25			·	
Туре			Numeric (Do	uble)					
COA15052					en whose m	nothe	rs were hou	n in the US Na	
00013032				KFR restricted to children whose mothers were born in the US, Native American female					
Notes			0.1723: 0.172	23 and less	. 0.7124: 0.	.7124	and greate	er.	
					Frequence	cv	% of total	% of valid	
Missing	96	missing	in source		6994		56.88%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
U U	98		e missing		92	28	7.55%		
		Total			7,92	7,922 64.42%			
Valid	Inva	lid	Minimum	Maxim	num	Mear	ı	StdDev	
4375	792		0.1723	0.7124			90974	0.0715250	
🌯 COA15	053 - KFI	R OF NAT	IVE MOMS KII	DS NAM I	VI P25				
Туре			Numeric (Do						
COA15053				KFR restricted to children whose mothers were born in the US, Native					
				American male					
Notes			0.1814: 0.18	14 and less	. 0.6167: 0.	.6167	and greate	er.	
					Frequence	cv	% of total	% of valid	
Missing	96	missing	in source		709	-	57.71%	/******	
0	98		e missing		92		7.55%		
		Total	-		8,02		65.25%		
								0. ID	
Valid	Inva	hid	Minimum	Mavim	mum Mean		StdDev		

6,258

50.89%

4273	802	4	0.1814	0.6167	0.3	3297963	0.0664626		
🌯 COA15	5054 - KFI	R OF NATIV	/E MOMS ł	KIDS NAM P25					
Type Numeric (Double)				ouble)					
				KFR restricted to children whose mothers were born in the US, Native American pooled					
Notes	Notes 0.191: 0.191 and less				9: 0.589 aı	nd greater.			
				F	requency	% of total	% of valid		
Missing	96	missing i	missing in source		5330	43.34%			
	98	geocode	geocode missing		928	7.55%			

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6039	6258	0.191	0.589	0.3556773	0.0628749

SCOA15055 - KFR OF NATIVE MOMS KIDS OTH F P25

Total

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	2745	22.32%	
	98	geocode missing	928	7.55%	
		Total	3,673	29.87%	

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

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.

						Frequer	су	% of total	% of valid
Missing 96			missing ir	n source		27	79	22.6%	
98			geocode missing			9	28	7.55%	
			Total		3,7	07	30.15%		
Valid		Invalio	1	Minimum	Maxin	Maximum N		an	StdDev
8590 3707			0.2473	0.626	0.6263		378547	0.0589437	
🌯 COA15	5057	- KFR	OF NATI\	/E MOMS KI	ds oth f	25			

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

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

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

# 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

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

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

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

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

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

# 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

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

		Total			9	29	7.55%	
Valid	Inva	id	Minimum	Maxim	านm	Mea	an	StdDev
11368	929		0.351	0.6344	4 0.4543514		0.0359792	
🍪 COA15(	)61 - KFF	OF NATI	e moms kie	)S F P25				
Гуре			Numeric (Dou	uble)				
COA15061			KFR restricted	d to childr	en whose i	noth	ers were bor	n in the US, Po
					Frequer	ncy	% of total	% of valid
Missing	96	missing in	n source			1	0.01%	
	98	geocode	missing		9	28	7.55%	
		Total			9	29	7.55%	
Valid	Inva	id	Minimum	Maxim	านm	Mea	an	StdDev
11368	929		0.3322	0.6172	2	0.42	236407	0.0401630
🎸 COA15(	)62 - KFF	OF NATI	e moms kie	DS M P25	- >			
Туре			Numeric (Dou	uble)				
COA15062			KFR restricted	d to childro	en whose i	moth	ers were bor	n in the US, Po
					Frequer		% of total	% of valid
Missing	96	missing ir	n source		riequei	1	0.01%	
	98	geocode			9	28	7.55%	
		Total	0		9	29	7.55%	
		Total						
Valid	Inva		Minimum	Maxin	num	Me	an	StdDev
	Inva 929		Minimum 0.293	Maxin 0.650		Mea 0.39	an 908370	StdDev 0.0432799
11368	929	id	0.293	0.6507				
11368	929	id	0.293 /e moms kie	0.6507				
11368	929	id	0.293 /E MOMS KIE Numeric (Dou	0.650 05 P25 uble)	7	0.39	908370	
11368 COA150 Type	929	id	0.293 /E MOMS KIE Numeric (Dou	0.650 05 P25 uble)	7 en whose i	0.39	908370 Hers were bor	0.0432799 n in the US, Po
11368 COA150 Type COA15063	929 063 - KFF	id OF NATI\	0.293 /E MOMS KIE Numeric (Dou KFR restricted	0.650 05 P25 uble)	en whose i Frequer	0.39 moth	908370 ers were bor % of total	0.0432799
11368 COA150 Type COA15063	929	id	0.293 /E MOMS KIE Numeric (Dou KFR restricted	0.650 05 P25 uble)	7 en whose i Frequer 9	0.39	908370 Hers were bor	0.0432799 n in the US, Po
11368 COA150 Type COA15063 Missing	929 063 - KFF	id OF NATIN geocode Total	0.293 /E MOMS KIE Numeric (Dou KFR restricted	0.650 05 P25 uble)	7 en whose i Frequer 9 9	0.39 moth	908370 Hers were bor % of total 7.55% 7.55%	0.0432799 n in the US, Po
11368 COA150 Type COA15063 Missing Valid	929 063 - KFF 98	id OF NATIN geocode Total	0.293 /E MOMS KIE Numeric (Dou KFR restricted	0.650 OS P25 uble) d to childro	en whose i Frequer 9 9	0.39 moth 28 28 28 Mea	908370 Hers were bor % of total 7.55% 7.55%	0.0432799 n in the US, Po % of valid
11368 COA150 Fype COA15063 Missing Valid 11369	929 063 - KFF 98 98	id OF NATI geocode Total	0.293 /E MOMS KIE Numeric (Dou KFR restricted missing Minimum	0.650 DS P25 uble) d to childro Maxin 0.611	r en whose i Frequer 9 9 num	0.39 moth 28 28 28 Mea	908370 ers were bor % of total 7.55% 7.55%	0.0432799 n in the US, Po % of valid StdDev
Type COA15063 Missing Valid 11369	929 063 - KFF 98 98	id OF NATI geocode Total	0.293 /E MOMS KIE Numeric (Dou KFR restricted missing Minimum 0.3197	0.650 0.650 05 P25 05 Childra 1 to childra 0.611 0.611 0.611	r en whose i Frequer 9 9 num	0.39 moth 28 28 28 Mea	908370 ers were bor % of total 7.55% 7.55%	0.0432799 n in the US, Po % of valid StdDev

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

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

## 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	1609	13.08%	
	98	geocode missing	928	7.55%	
		Total	2,537	20.63%	

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

#### 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	868	7.06%	
	98	geocode missing	928	7.55%	
		Total	1,796	14.61%	

Scoalsof - KFR PROB HH INC DISTR TOP01 BLK F P25         Type       Numeric (Double)								
10501	1796	-0.0634	0.1655	0.0185960	0.0165436			
Valid	Invalid	Minimum	Maximum	Mean	StdDev			

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

			Frequency	% of total	% of valid
Missing	96	missing in source	643	5.23%	
	98	geocode missing	928	7.55%	

		Total			1,571	12.78%	
Valid 10726	Inva 1571		Minimum -0.0244	Maximum 0.0476		an 5E-4	StdDev 0.0036123
🌯 COA15	068 - KFF	PROB HF	I INC DISTR T	OP01 BLK N	1 P25		
Туре			Numeric (Do	uble)			
COA15068			Prob. of reac Black male	hing top 1% of	f the nation	al household	income distr. i
Notes			0.0483: 0.048	33 and greater			
				F	requency	% of total	% of valid
Missing	96	missing i	n source		718	5.84%	
- 0	98	geocode			928	7.55%	
		Total	-		1,646	13.39%	
Valid	Inva	id	Minimum	Maximum	Me	an	StdDev
10651	1646	5	-0.0398	0.0483	3.8	1E-4	0.0033269
<u> </u>					25		
🌃 COA15	069 - KFF	PROB HF		OPOT BLK P.	23		
🌃 COA15 Type	069 - KFF	PROB HF	Numeric (Do		2.5		
	069 - KFF	PROB HF	Numeric (Do	uble) hing top 1% of		al household	income distr. i
Туре	069 - KFF	PROB HF	Numeric (Do Prob. of reac	uble) hing top 1% of		al household % of total	income distr. i % of valid
Туре	96	missing in	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of	f the nation requency 396	% of total 3.22%	
Type COA15069		missing in geocode	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of	f the nation requency 396 928	% of total 3.22% 7.55%	
Type COA15069	96	missing in	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of	f the nation requency 396	% of total 3.22%	
Type COA15069 Missing	96 98	missing in geocode Total	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of	f the nation requency 396 928 1,324	% of total 3.22% 7.55% 10.77%	% of valid
Type COA15069	96	<ul> <li>missing in geocode</li> <li>Total</li> <li>id</li> </ul>	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of	f the nation requency 396 928 1,324	% of total 3.22% 7.55% 10.77%	
Type COA15069 Missing Valid 10973	96 98 Inva 1324	missing il geocode Total	Numeric (Do Prob. of reac Black pooled n source missing Minimum	uble) hing top 1% of Fi Maximum 0.0952	f the nation requency 396 928 1,324 Me 8.1	% of total 3.22% 7.55% 10.77%	% of valid
Type COA15069 Missing Valid 10973	96 98 Inva 1324	missing il geocode Total	Numeric (Do Prob. of reac Black pooled	uble) hing top 1% of Fi Maximum 0.0952	f the nation requency 396 928 1,324 Me 8.1	% of total 3.22% 7.55% 10.77%	% of valid
Type COA15069 Missing Valid 10973	96 98 Inva 1324	missing il geocode Total	Numeric (Do Prob. of reac Black pooled n source missing Minimum -0.0274	uble) hing top 1% of Right of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of	f the nation requency 396 928 1,324 1,324 Me 8.1 P25	% of total 3.22% 7.55% 10.77% an E-4	% of valid
Type COA15069 Missing Valid 10973 COA15 Type	96 98 Inva 1324	missing il geocode Total	Numeric (Doi Prob. of reac Black pooled n source missing Minimum -0.0274 I INC DISTR T Numeric (Doi Prob. of reac	uble) hing top 1% of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of ale	f the nation requency 396 928 1,324 1,324 Me 8.1 P25	% of total 3.22% 7.55% 10.77% an E-4	% of valid StdDev 0.0041818
Type COA15069 Missing Valid 10973 COA15 Type	96 98 Inva 1324	missing il geocode Total	Numeric (Doi Prob. of reac Black pooled n source missing Minimum -0.0274 I INC DISTR T Numeric (Doi Prob. of reac Hispanic fem	uble) hing top 1% of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of ale	f the nation requency 396 928 1,324 Me 8.11 P25	% of total 3.22% 7.55% 10.77% an E-4	% of valid StdDev 0.0041818
Type COA15069 Missing Valid 10973 Valid 10973 COA15 Type COA15070	96 98 Inva 1324 070 - KFF	id PROB HH	Numeric (Doi Prob. of reac Black pooled source missing Minimum -0.0274 Numeric (Doi Prob. of reac Hispanic fem	uble) hing top 1% of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of ale	f the nation requency 396 928 1,324 Me 8.1 P25 f the nation	% of total 3.22% 7.55% 10.77% an E-4 al household % of total	% of valid StdDev 0.0041818
Type COA15069 Missing Valid 10973 Valid 10973 COA15 Type COA15070	96 98 1324 070 - KFF	missing in geocode Total id PROB HH	Numeric (Doi Prob. of reac Black pooled source missing Minimum -0.0274 Numeric (Doi Prob. of reac Hispanic fem	uble) hing top 1% of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of ale	f the nation requency 396 928 1,324 1,324 Me 8.11 P25	% of total 3.22% 7.55% 10.77% an E-4 al household % of total 5.32%	% of valid StdDev 0.0041818
Type COA15069 Missing Valid 10973 Valid 10973 COA15 Type COA15070	96 98 1324 070 - KFF	missing in geocode Total id FROB HH S PROB HH geocode Total	Numeric (Doi Prob. of reac Black pooled source missing Minimum -0.0274 Numeric (Doi Prob. of reac Hispanic fem	uble) hing top 1% of Maximum 0.0952 OPO1 HSP F uble) hing top 1% of ale	f the nation requency 396 928 1,324 Me 8.1 P25 f the nation requency 654 928 1,582	% of total 3.22% 7.55% 10.77% an E-4 al household % of total 5.32% 7.55% 12.86%	% of valid StdDev 0.0041818

🌃 COA15071 - 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

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

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

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

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

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

#### 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.

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

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

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

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

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

# 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

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

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

# 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.

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

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

# 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.

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

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

## 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	333	2.71%	
	98	geocode missing	928	7.55%	
		Total	1,261	10.25%	

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

# 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	0.02%	
	98	geocode missing	928	7.55%	
		Total	930	7.56%	

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

SCOA15080 - 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

					Frequenc	y % of total	% of valid
Missing	98	geocod	le missing		92	8 7.55%	
		Total	Total			8 7.55%	
Valid	Inv	alid	Minimum	Maxin	num 🛛	vlean	StdDev

11369	9	28	-0.0274	0.0249	)	0.0033711	0.0039066	
🌯 COA15	081 - k	KFR PROB H	H INC DISTR TO	OP01 WI	HT P25			
Туре			Numeric (Dou	ble)				
					% of the nat	tional household	income distr. in 2014	15,
					Frequence	cy % of total	% of valid	
Missing	98	geocode	e missing		92	.8 7.55%		
		Total			92	.8 7.55%		
Valid	Ir	nvalid	Minimum	Maxim	num	Mean	StdDev	
11369	9	28	-0.0141	0.0275	5	0.0045978	0.0043823	
🌯 COA15	082 - k	(FR PROB H	H INC DISTR TO	OPO1 F F	25			
Туре			Numeric (Dou	ble)				
COA15082			Prob. of reach Pooled female		% of the nat	tional household	income distr. in 2014	-15
					Frequence	cy % of total	% of valid	
Missing	98	geocode	e missing		92			
		Total			92	.8 7.55%		
Valid	Ir	nvalid	Minimum	Maxim	num	Mean	StdDev	
11369	9	28	-0.0141	0.0304	1	0.0036282	0.0032148	
🌯 COA15	083 - k	KFR PROB H	H INC DISTR TO	DP01 M	P25			
Туре			Numeric (Dou	ble)				
COA15083			Prob. of reach Pooled male	ing top 19	% of the nat	tional household	income distr. in 2014	-15
					Frequence	cy % of total	% of valid	
Missing	98	geocode	e missing		92	.8 7.55%		
		Total			92	.8 7.55%		
Valid	Ir	nvalid	Minimum	Maxim	านm	Mean	StdDev	
11369	9	28	-0.0143	0.0197	7	0.0018950	0.0022696	
🌯 COA15	084 - k	KFR PROB H	H INC DISTR TO	OP01 P2	5			
Туре			Numeric (Dou	ble)				
COA15084			Prob. of reach Pooled pooled		% of the nat	tional household	income distr. in 2014	-15
					Frequence	cy % of total	% of valid	
					riequent	y /o Or total		

Missing	98		ode missing			28	7.55%		
		Total			9	28	7.55%		
Valid	Inv	valid	Minimum	Maxim	num	Me	an	StdDev	
11369	92	8	-0.0064	0.0241	<u>L</u>	0.0	027501	0.0025398	
🌯 COA15(	085 - KF	R PROB H	HINC DISTR TO	OP20 AS	N F P25				
Туре			Numeric (Dou	ble)					
COA15085			Prob. of reach Asian female	iing top 20	0% of the i	natic	nal househol	d income distr	. in 2014-
Notes			0.6684: 0.668	4 and grea	ater.				
					Frequer	псу	% of total	% of valid	
Missing	96	missing i	n source		16	518	13.16%		
	98	geocode	missing		9	28	7.55%		
		Total			2,5	46	20.7%		
Valid	Inv	valid	Minimum	Maxim	num	Me	an	StdDev	
9751	25	46	-0.0849	0.6684	L	0.3	051875	0.0878466	
				0.000		0.5	JJ10/J	0.0070400	
🌃 COA150	086 - KI	FR PROB HH	H INC DISTR TO				551875	0.0878400	
≪ COA150	086 - KI	FR PROB HH	HINC DISTR TO	DP20 AS			551875	0.0878400	
	086 - KF	FR PROB HI		DP20 AS ble)	N M P25				. in 2014-
Туре	086 - KI	FR PROB HI	Numeric (Dou Prob. of reach	DP20 AS ble)	N M P25	natic			. in 2014-
Туре	086 - KF 96	FR PROB HH	Numeric (Dou Prob. of reach Asian male	DP20 AS ble)	N M P25 0% of the r Frequer	natic	nal househol	d income distr	. in 2014-
Type COA15086			Numeric (Dou Prob. of reach Asian male	DP20 AS ble)	N M P25 0% of the r Frequer 16	natic	nal househol % of total	d income distr	. in 2014-
Type COA15086	96	missing i	Numeric (Dou Prob. of reach Asian male	DP20 AS ble)	N M P25 0% of the r Frequer 16	natic ncy 509	nal househol % of total 13.08%	d income distr	. in 2014-
Type COA15086	96 98	missing i geocode	Numeric (Dou Prob. of reach Asian male	DP20 AS ble)	N M P25 0% of the r Frequer 16 9 2,5	natic ncy 509	nal househol % of total 13.08% 7.55% 20.63%	d income distr	. in 2014-
Type COA15086 Missing	96 98	missing i geocode Total	Numeric (Dou Prob. of reach Asian male n source missing	DP20 AS ble) ing top 20	N M P25 0% of the i Frequer 16 9 2,5	natic ncy 509 228 537 Me	nal househol % of total 13.08% 7.55% 20.63%	d income distr % of valid	. in 2014-
Type COA15086 Missing Valid 9760	96 98 98 Inv 25	missing i geocode Total valid 37	Numeric (Dou Prob. of reach Asian male n source missing Minimum	OP20 AS ble) ing top 20 Maxim 0.5072	N M P25 0% of the i Frequer 16 9 2,5 num	natic ncy 509 228 537 Me	nal househol % of total 13.08% 7.55% 20.63% an	d income distr % of valid StdDev	. in 2014-
Type COA15086 Missing Valid 9760	96 98 98 Inv 25	missing i geocode Total valid 37	Numeric (Dou Prob. of reach Asian male n source missing Minimum -0.1151	DP20 AS ble) ing top 20 Maxim 0.5072 DP20 AS	N M P25 0% of the i Frequer 16 9 2,5 num	natic ncy 509 228 537 Me	nal househol % of total 13.08% 7.55% 20.63% an	d income distr % of valid StdDev	. in 2014-
Type COA15086 Missing Valid 9760	96 98 98 Inv 25	missing i geocode Total valid 37	Numeric (Dou Prob. of reach Asian male n source missing Minimum -0.1151 H INC DISTR TO	DP20 AS ble) ing top 20 Maxim 0.5072 DP20 AS ble)	N M P25 0% of the i Frequer 16 9 2,5 num 2 N P25	natic ncy i09 228 337 Me 0.2	nal househol % of total 13.08% 7.55% 20.63% an 288880	d income distr % of valid StdDev 0.0793959	
Type COA15086 Missing Valid 9760 COA150	96 98 98 Inv 25	missing i geocode Total valid 37	<ul> <li>Numeric (Dou Prob. of reach Asian male</li> <li>n source missing</li> <li>Minimum</li> <li>-0.1151</li> <li>H INC DISTR TO Numeric (Dou Prob. of reach</li> </ul>	DP20 AS ble) ing top 20 Maxim 0.5072 DP20 AS ble)	N M P25 0% of the n Frequer 16 9 2,5 num 2 N P25	natic ncy 509 228 337 Me 0.2.	nal househol % of total 13.08% 7.55% 20.63% an 288880	d income distr % of valid StdDev 0.0793959	
Type COA15086 Missing Valid 9760 COA150	96 98 98 Inv 25	missing i geocode Total valid 37	<ul> <li>Numeric (Dou Prob. of reach Asian male</li> <li>n source missing</li> <li>Minimum</li> <li>-0.1151</li> <li>HINC DISTR TO Numeric (Dou Prob. of reach Asian pooled</li> </ul>	DP20 AS ble) ing top 20 Maxim 0.5072 DP20 AS ble)	N M P25 0% of the r Frequer 16 9 2,5 N P25 0% of the r Frequer	natic ncy 509 228 337 Me 0.2.	nal househol % of total 13.08% 7.55% 20.63% an 288880	d income distr % of valid StdDev 0.0793959 d income distr	
Type COA15086 Missing Valid 9760 Valid 9760 COA15087	96 98 1 25 087 - KF	missing i geocode Total valid 37 FR PROB HI	<ul> <li>Numeric (Dou Prob. of reach Asian male</li> <li>n source</li> <li>missing</li> <li>Minimum</li> <li>-0.1151</li> <li>INC DISTR TO Asian pooled</li> <li>Prob. of reach Asian pooled</li> </ul>	DP20 AS ble) ing top 20 Maxim 0.5072 DP20 AS ble)	N M P25 0% of the i Frequer 16 9 2,5 num 2 N P25 0% of the i Frequer 8	Me 0.2 Matrice	nal househol % of total 13.08% 7.55% 20.63% an 288880 nal househol % of total	d income distr % of valid StdDev 0.0793959 d income distr	

Valid

Invalid

Minimum

StdDev

Mean

Maximum

10501	1796	-0.0378	0.7064	0.2604855	0.0803254				
🍄 COA15088 - 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	643	5.23%	
	98	geocode missing	928	7.55%	
		Total	1,571	12.78%	

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

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

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

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

# 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

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev		
10973	1324	-0.0924	0.2645	0.0429462	0.0274621		
餐 COA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25							
Туре		Numeric (Doubl	e)				

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

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

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

# 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

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

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

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	337	2.74%	
	98	geocode missing	928	7.55%	
		Total	1,265	10.29%	

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

### 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.				
	Frequency % of total % of valid				

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

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

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

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

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

#### 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

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

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

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	775	6.3%	
	98	geocode missing	928	7.55%	
		Total	1,703	13.85%	

Valid 10594	Inv 17	valid 03	Minimum -0.1208	Maxin 0.463		Ме 0.1	an 073018	StdDev 0.0632672	
🌯 COA150	98 - KF	FR PROB H	H INC DISTR TO	P20 01	TH M P25	-		1	
COA15098 Pr			Numeric (Doub Prob. of reachin Other male		0% of the	natio	onal househol	d income distr.	in 2014-15
Missing	96missing in source98geocode missingTotal			ç	ncy 709 928 537	% of total 5.77% 7.55% 13.31%	% of valid		
Valid 10660	Inv 16	valid 37	Minimum -0.1683	Maxin 0.512		Me	ean 968797	StdDev 0.0534619	
<u> </u>			H INC DISTR TO			1010			
Type COA15099				0% of the	natio	onal househol	d income distr.	in 2014-1	
Missing	96 98		in source e missing			ncy 333 928 261	% of total 2.71% 7.55% 10.25%	% of valid	
Valid 11036	Inv 12	valid 61	Minimum -0.1017	Maxin 0.382		Ме 0.1	ean 006459	StdDev 0.0550701	
🌯 COA151	.00 - Kf	FR PROB H	H INC DISTR TO	P20 W	HT F P25				
Туре СОА15100			Numeric (Doub Prob. of reachin White female		0% of the	natio	onal househol	d income distr.	in 2014-1
Missing	96 98		in source e missing			% of valid			
Valid 11367	93		Minimum 0.0378	Maxin 0.3602	2	1	ean 571663	StdDev 0.0551921	
	.01 - KH	-r prob h	H INC DISTR TO		ht M P2.	5			
Туре			Numeric (Doub	ie)					

			Prob. of reaching White male	g top 20	0% of the r	natio	nal househol	d income distr. i	
						Frequen	су	% of total	% of valid
Missing	98		geocode	missing		-	, 28	7.55%	
			Total	3		9	28	7.55%	
Valid		Invalio	ł	Minimum	Maxim		Me		StdDev
11369		928		0.0222	0.3287	7	0.13	300374	0.0512950
🍄 COA15	102 -	- KFR I	PROB HH	INC DISTR TOP	20 WI	HT P25			
Туре				Numeric (Double	e)				
COA15102				Prob. of reaching White pooled	g top 20	0% of the r	natio	nal househol	d income distr. i
						Frequen	су	% of total	% of valid
Missing	98		geocode	missing			28	7.55%	
Ŭ			Total	-		9	28	7.55%	
Valid		Invalio	k	Minimum	Maxim	num	Me	an	StdDev
11369		928		0.0399	0.3433	3	0.14	434068	0.0525943
	103 -	- KFR I	PROB HH	INC DISTR TOP		25			
Туре									
COA15103						00/ 01			1.
				Prob. of reaching Pooled female	g top 20	0% of the r	natio	nal househol	d income distr. i
				-	g top 20	0% of the r Frequen		nal househol % of total	d income distr. i % of valid
Missing	98		geocode	Pooled female	g top 20	Frequen			
Missing	98		geocode Total	Pooled female	g top 20	Frequen 9	су	% of total	
		Invalia	Total	Pooled female		Frequen 9 9	cy 28 28	% of total 7.55% 7.55%	% of valid
Valid		Invalid	Total	Pooled female missing Minimum	Maxim	Frequen 9 9 num	су 28 28 Ме	% of total 7.55% 7.55% an	% of valid StdDev
Valid 11369		928	Total	Pooled female	Maxim 0.3277	Frequen 9 9 num	су 28 28 Ме	% of total 7.55% 7.55%	% of valid
Valid 11369		928	Total	Pooled female missing Minimum 0.0221	Maxim 0.3277 20 M	Frequen 9 9 num	су 28 28 Ме	% of total 7.55% 7.55% an	% of valid StdDev
Valid 11369 COA15: Type		928	Total	Pooled female missing Minimum 0.0221 INC DISTR TOP Numeric (Double	Maxim 0.3277 20 M e)	Frequen 9 9 num 7 P25	cy 28 28 Mea 0.12	% of total 7.55% 7.55% an 114578	% of valid StdDev 0.0431101
Valid 11369		928	Total	Pooled female missing Minimum 0.0221 INC DISTR TOP	Maxim 0.3277 20 M e)	Frequen 9 9 num 7 P25	cy 28 28 Mea 0.12	% of total 7.55% 7.55% an 114578	% of valid StdDev 0.0431101
Valid 11369 COA15: Type		928	Total	Pooled female missing Minimum 0.0221 INC DISTR TOP Numeric (Double Prob. of reaching	Maxim 0.3277 20 M e)	Frequen 9 9 num 7 P25 0% of the r	cy 28 28 0.1:	% of total 7.55% 7.55% an 114578	% of valid StdDev 0.0431101 d income distr. i
Valid 11369 COA15: Type COA15104	104 -	928	Total	Pooled female missing Minimum 0.0221 INC DISTR TOP Numeric (Double Prob. of reaching Pooled male	Maxim 0.3277 20 M e)	Frequen 9 9 num 7 P25 D% of the r Frequen	cy 28 28 0.1: natio	% of total 7.55% 7.55% an 114578 nal househol % of total	% of valid StdDev 0.0431101
Valid 11369 COA15: Type		928	Total PROB HH	Pooled female missing Minimum 0.0221 INC DISTR TOP Numeric (Double Prob. of reaching Pooled male	Maxim 0.3277 20 M e)	Frequen 9. 9. 1000 P25 D% of the r Frequen 9.	cy 28 28 0.1: natio	% of total 7.55% 7.55% an 114578 nal househol % of total 7.55%	% of valid StdDev 0.0431101 d income distr. i
Valid 11369 COA15: Type COA15104	104 -	928	Total	Pooled female missing Minimum 0.0221 INC DISTR TOP Numeric (Double Prob. of reaching Pooled male	Maxim 0.3277 20 M e)	Frequen 9. 9. 1000 P25 D% of the r Frequen 9.	cy 28 28 0.1: natio	% of total 7.55% 7.55% an 114578 nal househol % of total	% of valid StdDev 0.0431101 d income distr. i

餐 COA151								0.0369883	
	5105 - KFR PROB HH INC DISTR TOP20 F			OP20 P2	5				
Туре			Numeric (Dou	uble)					
COA15105				•	0% of the n	atio	nal househol	d income distr.	in 2014-1
COAISIOS			Pooled poole						
		Frequency % of total			% of valid				
Missing	98	geocode	missing		92	28	7.55%		
		Total			92	28	7.55%		
Valid	Inva	id	Minimum	Maxim	านm	Mea	an	StdDev	
11369	928		0.0269	0.2923	3	0.10	)15799	0.0394452	
🌯 COA151	.06 - LPC	)V NBH PF	ROB RES ADLT	r asn f f	P25				
Туре			Numeric (Dou	uble)					
COA15106			Probability of Asian female	<sup>:</sup> living in C	Census tract	t wit	h poverty rat	te <10% in adul	thood,
Notes	otes 0.1239: 0.1239 and less								
					Frequen	-	% of total	% of valid	
Missing	96	missing i			161	-	13.16%		
	98	geocode	missing			28	7.55%		
		Total			2,54	46	20.7%		
Valid	Inva	id	Minimum	Maxim	num	Mea	an	StdDev	
9751	2546	5	0.1239	0.9382	2	0.57	717065	0.1010760	
🌯 COA151	.07 - LPC	)V NBH PF	ROB RES ADLT	f asn M	P25				
Туре			Numeric (Dou	uble)					
COA15107					ensus tract	t wit	h noverty rat	te <10% in adult	thood
00/(1010/			Asian male	Probability of living in Census tract with poverty rate <10% in adulthood, Asian male					
Notes				0.1053: 0.1053 and less.					
110103			0.1055. 0.105		,. 				
					Frequen	су	% of total	% of valid	
Missing	96	missing i	n source		161	10	13.09%		
	98	geocode	missing		92	28	7.55%		
		Total			2,53	38	20.64%		
Valid	Inval	id	Minimum	Maxim	num	Mea	an	StdDev	
9759	2538		0.1053	0.9362			326757	0.1051016	
<u> </u>	!		ROB RES ADLT						
Туре			Numeric (Dou	uble)					

COA15108		Probability of live Asian pooled	ing in C	Census tract wi	th poverty rate	e <10% in adu	lthood,	
					Frequency	% of total	% of valid	
Missing	96	missing ir	n source		948	7.71%		
	98	geocode	missing		928	7.55%		
		Total			1,876	15.26%		

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

# 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

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

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

# 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

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

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

### 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	396	3.22%	
	98	geocode missing	928	7.55%	
		Total	1,324	10.77%	

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

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	665	5.41%	
	98	geocode missing	928	7.55%	
		Total	1,593	12.95%	

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

#### 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
Missing	96	missing in source	536	4.36%	
	98	geocode missing	928	7.55%	
		Total	1,464	11.91%	

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

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

						Frequer	псу	% of total	% of valid
Missing 96			missing in source			3	38	2.75%	
	98 geocode missing			9	28	7.55%			
			Total			1,2	66	10.3%	
Valid		Invalid Minimum Maxin		num	Mear	n	StdDev		

11031	1266	0.0274	0.8448	0.3497074	0.1020859		
🌋 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	3371	27.41%	
	98	geocode missing	928	7.55%	
		Total	4,299	34.96%	

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

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	3387	27.54%	
	98	geocode missing	928	7.55%	
		Total	4,315	35.09%	

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

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

Туре

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

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

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

Numeric (Double)

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

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

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

### SCOA15119 - 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
Notes	0.9079: 0.9079 and greater.

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

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

### <sup>4</sup> 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

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

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

### 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

					Frequen	су	% of total	% of valid
Missing	96	missing i	n source			2	0.02%	
	98	geocode	missing		9	28	7.55%	
		Total			9	30	7.56%	
Valid	Inva	alid	Minimum	Maxim	num	Me	an	StdDev
11367	930		0.0699	0.8305	5	0.47	708025	0.1383592
🌾 COA15	5122 - LP	OV NBH PF	OB RES ADLT	WHT M	I P25			
Туре			Numeric (Dou	ble)				
COA15122			Probability of White male	living in C	ensus trac	t wit	th poverty rat	e <10% in adu
					Frequen	су	% of total	% of valid
Missing	98	geocode	missing		9	28	7.55%	
		Total			9	28	7.55%	
Valid	Inva	alid	Minimum	Maxim	num	Me	an	StdDev
			7 0.4600586					
11369	928	}	0.0606	0.8277	7	0.46	600586	0.1377292
<b>A</b>			0.0606			0.46	600586	0.1377292
COA15			1	WHT P2		0.46	600586	0.1377292
11369 COA15 Type COA15123			OB RES ADLT	WHT P2 ble)	25			
COA15 Type COA15123			OB RES ADLT Numeric (Dou Probability of	WHT P2 ble) living in C	25			
SCOA15			OB RES ADLT Numeric (Dou Probability of White pooled	WHT P2 ble) living in C	25	t wit		
COA15 Type COA15123 Notes			COB RES ADLT Numeric (Dou Probability of White pooled .0734: 0.0734	WHT P2 ble) living in C	25 Sensus trac Frequen	t wit	th poverty rat	e <10% in adu
COA15 Type COA15123 Notes	5123 - LP	ov nbh pf	COB RES ADLT Numeric (Dou Probability of White pooled .0734: 0.0734	WHT P2 ble) living in C	25 Census trac Frequen 9	t wit	th poverty rat % of total	e <10% in adu
COA15 Type COA15123	5123 - LP	OV NBH PF	COB RES ADLT Numeric (Dou Probability of White pooled .0734: 0.0734	WHT P2 ble) living in C	25 Gensus trac Frequen 9 9	t wit	th poverty rat % of total 7.55% 7.55%	e <10% in adu

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

						Frequer	ncy	% of total	% of valid
Missing	98		geocode	missing		9	28	7.55%	
			Total		9	28	7.55%		
Valid		Invalio	1	Minimum	Maxir	num	Mear	ı	StdDev
11369		928		0.0803	0.764	2	0.388	38627	0.1251686

	125 - LP	OV NBH	PROB RES ADL	I M P25				
Туре			Numeric (Dou	uble)				
COA15125			Probability of Pooled male	f living in C	Census tract	with poverty rat	te <10% in adul	
					Frequenc	y % of total	% of valid	
Missing	98	geoco	de missing		92			
		Total			92	8 7.55%		
Valid	Inva	alid	Minimum	Maxim	num l	Vean	StdDev	
11369	928		0.0431	0.801	(	).3791775	0.1271421	
🌯 COA15:	126 - LP	OV NBH	PROB RES ADL	Г Р25				
Туре			Numeric (Dou	uble)				
COA15126			Probability of Pooled poole	-	Census tract	with poverty rat	te <10% in adul	
					Frequenc	v % of total	% of valid	
Missing	98	geoco	de missing		92			
		Total			92			
Valid	Inva	alid	Minimum	Maxim	num l	Vean	StdDev	
11369	928		0.0648	0.7656	5 (	).3839828	0.1258649	
🍄 TOA15(	001 - KF	r mean	PCT RNK DISTR	HH INC	ASN F P25			
Туре			Numeric (Dou	uble)				
TOA15001			-	Mean pctile rank in the national distribution of household income in 2014 2015, Asian female				
					Frequenc	y % of total	% of valid	
Missing	96	missin	in source		987			
2	98		de missing		92	8 7.55%		
		Total			10,79	9 87.82%		
Valid	Inva	alid	Minimum	Maxim	num l	Vlean	StdDev	
1498	107	99	0.2753	1.0358	3 (	).6154420	0.0961457	
\delta TOA150	002 - KF	r mean	PCT RNK DISTR		ASN M P2	5		
Туре			Numeric (Dou	Numeric (Double)				
туре	TOA15002			Mean pctile rank in the national distribution of household income in 2014 2015, Asian male				
			2015, Asian n	nale				
			2015, Asian n	nale	Frequenc	y % of total	% of valid	

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

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

TOA15003 - KFR MEAN PCT RNK DISTR HH INC ASN P25

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

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

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

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

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	6526	53.07%	
	98	geocode missing	928	7.55%	
		Total	7,454	60.62%	

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

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

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

						Frequer	псу	% of total	% of valid
Missing 96 miss			missing ir	missing in source		66	68	54.22%	
98			geocode missing		9	28	7.55%		
			Total		7,5	96	61.77%		
Valid		Invalid		Minimum	Maxin	num	Mean		StdDev

4701	7596	-0.0418	0.7053	0.3153571	0.0636180			
🌃 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	5068	41.21%	
	98	geocode missing	928	7.55%	
		Total	5,996	48.76%	

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

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

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

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

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

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

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

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
4528	7769	0.077	0.9442	0.4288790	0.0783994	
🌋 TOA15009 - KFR MEAN PCT RNK DISTR HH INC HSP P25						
Туре		Numeric (Double)				

TOA15009	Mean pctile rank in the national distribution of household income in 2014-2015, Hispanic pooled

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

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

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

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

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

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

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

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	11319	92.05%	
	98	geocode missing	928	7.55%	
		Total	12,247	99.59%	

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

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

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

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

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

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

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	10315	83.88%	
	98	geocode missing	928	7.55%	
		Total	11,243	91.43%	

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

#### <sup>4</sup> 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	10427	84.79%	
	98	geocode missing	928	7.55%	
		Total	11,355	92.34%	

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

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

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	96	missing in source	8485	69%	
	98	geocode missing	928	7.55%	

		Total			9,4	13	76.55%	
Valid	Inva	lid	Minimum	Maxim	านm	Me	an	StdDev
2884	941	3	0.0663	1.0212	1	0.43	366815	0.1060699
🎸 TOA15	016 - KFF	R MEAN P	CT RNK DISTR	HH INC	WHT F P2	25		
Туре			Numeric (Dou	uble)				
TOA15016			Mean pctile r 2015, White f		national d	istril	oution of hou	sehold income
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		8	37	6.81%	
	98	geocode	missing		9	28	7.55%	
		Total			1,7	65	14.35%	
Valid	Inva	lid	Minimum	Maxin	านm	Me	an	StdDev
10532	176	5	0.0323	0.976		0.47	735479	0.0780136
😵 TOA15	017 - KFF	MEAN P	CT RNK DISTR	HH INC	wht m f	P25		
Гуре			Numeric (Dou	uble)				
TOA15017				Mean pctile rank in the national distribution of household income in 2 2015, White male				
					Frequen	су	% of total	% of valid
Missing	96	missing i	n source		7	59	6.17%	
		missing in source		/	22	0.1770		
Total		geocode				28	7.55%	
	98	_				28		
Valid	98 Inva	Total		Maxin	9 1,6	28	7.55% 13.72%	StdDev
		Total	missing	Maxin 0.8768	9 1,6 1um	28 87 Me	7.55% 13.72%	StdDev 0.0734319
10610	Inva 168	Total lid	missing Minimum	0.8768	9 1,6 num 3	28 87 Mea 0.44	7.55% 13.72%	
<b>10610</b>	Inva 168	Total lid	Minimum 0.1461	0.8768 HH INC	9 1,6 num 3	28 87 Mea 0.44	7.55% 13.72%	
10610 <sup>2</sup> TOA15 Type	Inva 168	Total lid	Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25	28 87 Mea 0.44	7.55% 13.72% an 448717	
10610 TOA15 Type	Inva 168	Total lid	Minimum 0.1461 CT RNK DISTR Numeric (Dou	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25 national d	28 87 0.44	7.55% 13.72% an 148717	0.0734319 sehold income
10610 TOA15 Type TOA15018	Inva 168 018 - KFF	Total lid 7 MEAN P	missing Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r 2015, White p	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25 national d Frequen	28 87 0.44 istril	7.55% 13.72% an 148717 bution of hou % of total	0.0734319
10610 TOA15 Type TOA15018	96	Total	missing Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r 2015, White p	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25 national d Frequen 4	28 87 0.44 istril	7.55% 13.72% an 148717 bution of hou % of total 3.38%	0.0734319 sehold income
10610 TOA15 Type TOA15018	Inva 168 018 - KFF	Total lid 7 MEAN P	missing Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r 2015, White p	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25 national d Frequen 4	28 87 0.44 istril	7.55% 13.72% an 148717 bution of hou % of total	0.0734319 sehold income
10610 TOA15 Type TOA15018 Missing	96 98	Total lid 7 MEAN P geocode Total	missing Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r 2015, White p n source missing	0.8768 HH INC uble) ank in the pooled	9 1,6 num 3 WHT P25 national d Frequen 4 9 1,3	28 87 0.44 istril 16 28 44	7.55% 13.72% an 148717 bution of hou % of total 3.38% 7.55% 10.93%	0.0734319 sehold income % of valid
Valid 10610 TOA15 Type TOA15018 Missing Valid 10953	96	Total Iid MEAN P geocode Total	missing Minimum 0.1461 CT RNK DISTR Numeric (Dou Mean pctile r 2015, White p	0.8768 HH INC Jble) ank in the	9 1,6 num 3 WHT P25 national d Frequen 4 9 1,3	28 87 0.44 istril 16 28 44 Mea	7.55% 13.72% an 148717 bution of hou % of total 3.38% 7.55% 10.93%	0.0734319 sehold income

VIOAISOIS KINMLANTE	
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	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

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

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

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

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

🌃 TOA15021 - KFR ME.	AN PCT RNK DISTR HH INC P25
----------------------	-----------------------------

🥙 ΤΟΔ15019 - KER ΜΕΔΝ ΡΟΤ RNK DISTR HH INC E Ρ25

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

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

Valid	Invalid	Minimum	Maximum	Mean	StdDev	
11353	944	0.232	0.7034	0.4262145	0.0646951	
🎋 TOA15064 - KFR PROB HH INC DISTR TOP01 ASN F P25						
Туре		Numeric (Doubl	e)			
TOA15064 Prob. of reaching Asian female			ig top 1% of the n	ational household	l income distr. in 2	2014-15,

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

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

### <sup>4</sup> 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	9761	79.38%	
	98	geocode missing	928	7.55%	
		Total	10,689	86.92%	

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

## STOA15066 - KFR PROB HH INC DISTR TOPO1 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	8379	68.14%	
	98	geocode missing	928	7.55%	
		Total	9,307	75.69%	

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

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

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	6526	53.07%	
	98	geocode missing	928	7.55%	
		Total	7,454	60.62%	

Valid	Inval		Minimum	Maxin	-	Me		StdDev
4843	7454		-0.2302	0.122	/	0.00	011294	0.0183021
🌃 TOA150	)68 - KFR	PROB HH	INC DISTR T	OPO1 BL	K M P25			
Туре			Numeric (Dou	uble)				
TOA15068			Prob. of reach	ning top 1	% of the na	ition	al household	income distr.
			Black male					
Notes			0.2075: 0.207	'5 and gre	ater.			
					Frequen	cv	% of total	% of valid
Missing	96	missing ir	1 source		66	-	54.22%	
0	98	geocode			92	28	7.55%	
		Total			7,5	96	61.77%	
Valid	Inval	d	Minimum	Maxin	aum	Me	20	StdDev
4701	7596		-0.1357	0.207		-	an 019018	0.0204996
					-	0.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0204550
🍜 TOA150	)69 - KFR	PROB HH	INC DISTR T	OPO1 BL	K P25			
Туре			Numeric (Dou	uble)				
TOA15069			Prob. of reach Black pooled	ning top 1	% of the na	ition	al household	income distr.
					Frequen	CV	% of total	% of valid
Missing	96	missing ir	1 source		50	-	41.21%	
U	98	geocode				28	7.55%	
		Total			5,9	96	48.76%	
			Minimum	Maxim				Ct dD cu
Valia	امريما		Minimum Maxim					
	Inval					Mea		StdDev
6301	5996		-0.5047	0.2572	2	Mea 4.05		0.0234574
<b>6301</b> 🌃 TOA150	5996		-0.5047	0.2572	2			
6301 <sup>2</sup> 3 ТОА150 Туре	5996		-0.5047 INC DISTR TO Numeric (Dou	0.2572 OP01 HS uble)	2 P F P25	4.05	5E-4	0.0234574
6301 <sup>4</sup> 3 ТОА150 Туре	5996		-0.5047 INC DISTR TO Numeric (Dou	0.2572 OPO1 HS uble) ning top 1	2 P F P25	4.05	5E-4	
6301 <sup>2</sup> 3 ТОА150 Туре	5996		-0.5047 INC DISTR TO Numeric (Dou Prob. of react	0.2572 OPO1 HS uble) ning top 1	2 P F P25	4.05	5E-4	0.0234574
6301 TOA15C Type TOA15070	5996		-0.5047 INC DISTR TO Numeric (Dou Prob. of reach Hispanic fema	0.2572 OPO1 HS uble) ning top 1	2 P F P25 % of the na	4.05 Ition	5E-4 al household	0.0234574 income distr.
6301	<b>5996</b> 170 - KFR	PROB HH	-0.5047 INC DISTR TO Numeric (Dou Prob. of reach Hispanic fema	0.2572 OPO1 HS uble) ning top 1	2 PFP25 % of the na Frequen 67	4.05 Ition	5E-4 al household % of total	0.0234574 income distr.
6301	5996 170 - KFR 96	PROB HH	-0.5047 INC DISTR TO Numeric (Dou Prob. of reach Hispanic fema	0.2572 OPO1 HS uble) ning top 1	2 PFP25 % of the na Frequen 67	4.05 ntion cy 81 28	5E-4 al household % of total 55.14%	0.0234574 income distr.
<b>A</b> = 1	5996 170 - KFR 96	PROB HH missing in geocode Total	-0.5047 INC DISTR TO Numeric (Dou Prob. of reach Hispanic fema	0.2572 OPO1 HS uble) ning top 1	2 P F P25 % of the na Frequen 673 92 7,74	4.05 ntion cy 81 28	5E-4 al household % of total 55.14% 7.55% 62.69%	0.0234574 income distr.

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	6841	55.63%	
	98	geocode missing	928	7.55%	
		Total	7,769	63.18%	

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

# 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

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

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

STOA15073 - 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	11314	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,242	99.55%	

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

### 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

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

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

STOA15075 - 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	11250	91.49%	
	98	geocode missing	928	7.55%	
		Total	12,178	99.03%	

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

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

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

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

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

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

						Frequer	псу	% of total	% of valid
Missing	96		missing in source			104	27	84.79%	
	98		geocode missing			9	28	7.55%	
			Total			11,3	55	92.34%	
Valid		Invalio	ł	Minimum	Maxin	num	Mean		StdDev

942	11355	-0.0793	0.1396	0.0038863	0.0312102	
🎋 TOA15078 - KFR PROB HH INC DISTR TOP01 OTH P25						
Туре		Numeric (Doubl	e)			
TOA15078		Prob. of reaching top 1% of the national household income distr. in 2014-15, Other pooled				
			Frequer	ncy % of total	% of valid	

			riequency	70 OI LOLAI	
Missing	96	missing in source	8485	69%	
	98	geocode missing	928	7.55%	
		Total	9,413	76.55%	

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

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

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

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

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

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

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	759	6.17%	
	98	geocode missing	928	7.55%	
		Total	1,687	13.72%	

Valid 10610	Invalid 1687	Minimum -0.1157	Maximum 0.1881	Mean 0.0040927	StdDev 0.0176493	
🎋 TOA15081 - KFR PROB HH INC DISTR TOP01 WHT P25						
Туре		Numeric (Dou	ublo)			

TOA15081			Prob. of reaching White pooled	top 1% of the nation	nal household	income distr.	in 2014-15,
				Frequency	% of total	% of valid	
Missing	96	missing in	source	416	3.38%		
	98	geocode m	nissing	928	7.55%		
		Total		1,344	10.93%		

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

# <sup>♠</sup> 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
Notes	0.2835: 0.2835 and greater.

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

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

# STOA15083 - 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

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

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

# 🍄 TOA15084 - KFR PROB HH INC DISTR TOP01 P25

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

Missing	96	missing in source	16	0.13%	
	98	geocode missing	928	7.55%	
		Total	944	7.68%	

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

<sup>≪</sup> 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

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

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

### TOA15086 - KFR PROB HH INC DISTR TOP20 ASN M P25

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

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

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

🎋 TOA15087 - KFR PROB HH INC DISTR TOP20 ASN P25

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

						Frequer	псу	% of total	% of valid
Missing	96		missing ir	n source		83	79	68.14%	
	98		geocode missing			9	28	7.55%	
			Total			9,3	807	75.69%	
Valid		Invalio	1	Minimum	Maxin	num	Mear	I	StdDev

2990	9307	-0.2586	1.0151	0.2927121	0.1580594			
🎋 TOA15088 - KFR PROB HH INC DISTR TOP20 BLK F P25								
Type Numeric (Double)								
TOA15088		Prob. of reaching top 20% of the national household income distr. in 2014-15, Black female						

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

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

TOA15089 - KFR PROB HH INC DISTR TOP20 BLK M P25

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	6668	54.22%	
	98	geocode missing	928	7.55%	
		Total	7,596	61.77%	

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

### TOA15090 - KFR PROB HH INC DISTR TOP20 BLK P25

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	5068	41.21%	
	98	geocode missing	928	7.55%	
		Total	5,996	48.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev				
6301	5996	-0.2659	0.5552	0.0490354	0.0612303				
🌃 TOA15091 - KFR PROB HH INC DISTR TOP20 HSP F P25									
Туре		Numeric (Doubl	e)						

TOA15091 Prob. of reach Hispanic fema			20% of the natic	nal household	l income distr
			Frequency	% of total	% of valid
Missing	96	missing in source	6781	55.14%	
	98	geocode missing	928	7.55%	
		Total	7,709	62.69%	

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

# <sup>♠</sup> 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	6841	55.63%	
	98	geocode missing	928	7.55%	
		Total	7,769	63.18%	

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

STOA15093 - 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

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

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

# 🍄 TOA15094 - KFR PROB HH INC DISTR TOP20 NAM F P25

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

Missing	sing 96 missing in source		11314	92.01%	
	98	geocode missing	928	7.55%	
		Total	12,242	99.55%	

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

<sup>™</sup> 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

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

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

### 🌃 TOA15096 - KFR PROB HH INC DISTR TOP20 NAM P25

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

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

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

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

						Frequer	псу	% of total	% of valid
Missing	96		missing in source		103	15	83.88%		
	98		geocode	geocode missing		9	28	7.55%	
			Total		11,2	43	91.43%		
Valid		Invalio	ł	Minimum	Maxin	num	Mean		StdDev

1054	11243	-0.3082	0.803	0.1296215	0.1367704	
<sup>4</sup> 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	10427	84.79%	
	98	geocode missing	928	7.55%	
		Total	11,355	92.34%	

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

TOA15099 - KFR PROB HH INC DISTR TOP20 OTH P25		
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	8485	69%	
	98	geocode missing	928	7.55%	
		Total	9,413	76.55%	

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

### TOA15100 - KFR PROB HH INC DISTR TOP20 WHT F P25

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	837	6.81%	
Ū	98	geocode missing	928	7.55%	
		Total	1,765	14.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev			
10532	1765	-0.2696	0.9648	0.1636117	0.1012136			
TOA15101 - KFR PROB HH INC DISTR TOP20 WHT M P25								
Туре		Numeric (Double)						

TOA15101		Prob. of reachir White male	g top 20% of the national household income distr. in 20			
			Frequency	% of total	% of valid	
Missing	96	missing in source	759	6.17%		
	98	geocode missing	928	7.55%		
	Total		1,687	13.72%		

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

# 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

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

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

### 🖗 TOA15103 - KFR PROB HH INC DISTR TOP20 F P25

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

			Frequency	% of total	% of valid
Missing	96	missing in source	36	0.29%	
0	98	geocode missing	928	7.55%	
		Total	964	7.84%	

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

# Image: State of the state

Valid	I	nvalid	Minimum	Maxin	num	Mean		StdDev
		Total	Total			53	7.83%	
	98	geocod	geocode missing			28	7.55%	
Missing 96		missing	missing in source			5	0.28%	

i							a
	11334	963	-0.2033	0.5381	0.1089682	0.0735557	
	vallu	IIIvallu	wiimimum	IVIAXIIIIUIII	IVIEAL	StuDev	

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

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

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

### 🌃 TOA15106 - LPOV NBH PROB RES ADLT ASN F P25

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

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

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

🌃 TOA15107 - LPOV NBH PROB RES ADLT ASN M P25

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

						Frequer	ncy	% of total	% of valid
Missing	96		missing in source			98	300	79.69%	
	98		geocode missing			9	28	7.55%	
			Total		10,7	28	87.24%		
Valid		Invalio	ł	Minimum	Maxin	num	Mear	า	StdDev

1569	10728	0.0385	1.3609	0.5839141	0.2108891	
🌃 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				
Notes		1.8021: 1.8021	and greater.			

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

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

🌃 TOA15109 - LPOV NBH PROB RES ADLT BLK F P25

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

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

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

### TOA15110 - LPOV NBH PROB RES ADLT BLK M P25

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	6701	54.49%	
	98	geocode missing	928	7.55%	
		Total	7,629	62.04%	

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

TOA15111 - LPOV NBH PROB RES ADLT BLK P25

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	5094	41.42%	
	98	geocode missing	928	7.55%	
		Total	6,022	48.97%	

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

### TOA15112 - LPOV NBH PROB RES ADLT HSP F P25

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

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

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

### 🚳 TOA15113 - LPOV NBH PROB RES ADLT HSP M P25

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

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

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

# TOA15114 - LPOV NBH PROB RES ADLT HSP P25

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

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

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

STOA15115 - LPOV NBH 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

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

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

### 🌃 TOA15116 - LPOV NBH PROB RES ADLT NAM M P25

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

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

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

TOA15117 - LPOV NBH PROB RES ADLT NAM P25

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

						Frequer	псу	% of total	% of valid
Missing	96		missing in source			112	55	91.53%	
	98		geocode missing			9	28	7.55%	
			Total		12,1	.83	99.07%		
Valid		Invalid		Minimum	Maxin	num	Mean		StdDev

114	121	183	-0.0052	0.705	5	0.2	371096	0.2163847
<sup>4</sup> TOA151	.18 - LP	OV NBH PR	OB RES ADLT C	)TH F F	P25			
Туре			Numeric (Doubl	e)				
TOA15118			Probability of liv Other female	robability of living in Census tract with poverty rate <10% in adulthoo ther female				
					Frequer	псу	% of total	% of valid
Missing	96	missing ir	n source		103	25	83.96%	
	98	geocode	missing		9	28	7.55%	
		Total			11,2	253	91.51%	
Valid Invalid N		N 41 - 1					Ct ID	
Valid	Inv	alid	Minimum	Maxin	านm	Me	an	StdDev
Valid 1044	112		-0.0691	Maxin 1.280		-	an 932570	0.2274302
1044	112	253	-	1.280	5	-		
1044	112	253	-0.0691	1.2800 DTH M	5	-		
<b>1044</b>	112	253	-0.0691 OB RES ADLT C	1.2800 DTH M e)	6 P25	0.4	932570	0.2274302
1044	112	253	-0.0691 OB RES ADLT C Numeric (Doubl Probability of liv	1.2800 DTH M e)	5 P25 Census trac	0.4	932570	0.2274302
1044	112	253	-0.0691 OB RES ADLT C Numeric (Doubl Probability of liv Other male	1.2800 DTH M e)	6 P25	0.4 ct wit	932570 th poverty rat	0.2274302 ce <10% in adul
1044 TOA151 Type TOA15119	112 .19 - LP	253 OV NBH PR missing ir	-0.0691 OB RES ADLT C Numeric (Doubl Probability of liv Other male	1.2800 DTH M e)	5 P25 Census trac Frequer 104	0.4 ct wit	932570 th poverty rat % of total	0.2274302 ce <10% in adul
1044 TOA151 Type TOA15119	96	253 OV NBH PR	-0.0691 OB RES ADLT C Numeric (Doubl Probability of liv Other male	1.2800 DTH M e)	5 P25 Census trac Frequer 104	0.4 ct wit hcy 40 228	932570 th poverty rat % of total 84.9%	0.2274302 ce <10% in adul
1044 TOA151 Type TOA15119	96 98	253 OV NBH PR missing ir geocode	-0.0691 OB RES ADLT C Numeric (Doubl Probability of liv Other male	1.2800 DTH M e)	5 P25 Census trac Frequer 104 9 11,3	0.4 ct wit hcy 40 228	932570 th poverty rat % of total 84.9% 7.55% 92.45%	0.2274302 ce <10% in adul

# 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	8506	69.17%	
	98	geocode missing	928	7.55%	
		Total	9,434	76.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev				
2863	9434	-0.6287	1.1747	0.4710252	0.2229702				
TOA15121 - LPOV NBH PROB RES ADLT WHT F P25									
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 ir	source	840	6.83%		
	98	geocode	missing	928	7.55%		
		Total		1,768	14.38%		

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

### TOA15122 - LPOV NBH PROB RES ADLT WHT M P25

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

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

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

### 🚳 TOA15123 - LPOV NBH PROB RES ADLT WHT P25

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

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

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

# STOA15124 - 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

Valid		Invalic	l	Minimum	Maxin	num	Mean		StdDev
			Total			9	64	7.84%	
	98		geocode missing			9	28	7.55%	
Missing	96		missing in source				36	0.29%	

	Valla	mvana	Winning	WidAinfun	Wiculi	Stubev	
	11333	964	-0.064	1.1053	0.4376189	0.1842959	
ĺ	<u></u>						

# STOA15125 - 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	36	0.29%	
	98	geocode missing	928	7.55%	
		Total	964	7.84%	

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

### 🌃 TOA15126 - LPOV NBH PROB RES ADLT P25

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

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

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