

Getting Started Guide – Easy Access to Juvenile Populations

➤ Home page access

Updated on July 17, 2018 Skip to Main Content OJJDP OJJDP Statistical Briefing Book Census Bureau

EZAPOPOP

Easy Access to Juvenile Populations: 1990-2017

[Home](#) [Population Profiles](#) [State Comparisons](#) [County Comparisons](#) [Data Source](#) [Help](#)

Easy Access to Juvenile Populations (EZAPOPOP)

2017 DATA NOW AVAILABLE! [\[Learn more... \]](#)

provides access to National, State, and County level population data detailed by age, sex, race, and ethnicity. Users can create detailed population profiles for a single jurisdiction or create State Comparison or County Comparison tables.

- Population Profiles

Access national, state, and county data!

- State Comparisons

Compare juvenile population characteristics at the State level.

- County Comparisons

Compare juvenile population characteristics at the County level.

- Data Source

Learn about the data files used in this application.

- Help

Learn how to use this application.

More Data Tools

Available!



- FBI's Homicide Statistics
- Victims of Violence/Domestic Violence
- FBI Arrest Statistics
- Juvenile Court Statistics
- State and County Juvenile Court Case Counts
- Corrections Data
- National Disproportionate Minority Contact Databook

[ALL TOOLS](#)

[More Resources](#)

→ View data tables and compare across states or counties

→ Access links to external data and statistics



➤ EZAPOPOP – overview of fields

Updated on July 17, 2018 Skip to Main Content OJJDP OJJDP Statistical Briefing Book Census Bureau

EZAPPOP

Easy Access to Juvenile Populations: 1990-2017

Home Population Profiles State Comparisons County Comparisons Data Source Help

Easy Access to Juvenile Populations (EZAPPOP)

2017 DATA NOW AVAILABLE! [Learn more...]

provides access to National, State, and County level population data detailed by age, sex, race, and ethnicity. Users can create detailed population profiles for a single jurisdiction or create State Comparison or County Comparison tables.

- Population Profiles
Access national, state, and county data!
- State Comparisons
Compare juvenile population characteristics at the State level.
- County Comparisons
Compare juvenile population characteristics at the County level.
- Data Source
Learn about the data files used in this application.
- Help
Learn how to use this application.

More Data Tools Available!

- Victims of Violence/Domestic Violence
- FBI Arrest Statistics
- Corrections Data
- National Disproportionate Minority Contact Databook

ALL TOOLS

➔ Access population summary statistics

➔ Access state summary statistics

➔ Access county summary statistics

➔ Learn more about the data source

➔ Step by step instructions on how to build a table for each of the categories

➤ EZAPOPOP – 1st example

EZAPPOP

Easy Access to Juvenile Populations: 1990-2017

Home Population Profiles State Comparisons County Comparisons Data Source Help

Easy Access to Juvenile Populations (EZAPPOP)

2017 DATA NOW AVAILABLE! [Learn more...]

provides access to National, State, and County level population data detailed by age, sex, race, and ethnicity. Users can create detailed population profiles for a single jurisdiction or create State Comparison or County Comparison tables.

- Population Profiles
Access national, state, and county data!
- State Comparisons
Compare juvenile population characteristics at the State level.
- County Comparisons
Compare juvenile population characteristics at the County level.
- Data Source
Learn about the data files used in this application.
- Help
Learn how to use this application.

More Data Tools Available!

- Juvenile Court Statistics
- State and County Juvenile Court Case Counts
- Corrections Data
- National Disproportionate Minority Contact Databook

ALL TOOLS

➔ In this example, we want to look at trends in the population of minority children in Cook County

➔ Select 'Population Profiles'

Select a state:

Select a county:

Row Variable:

Column Variable:

SHOW TABLE **CLEAR SELECTIONS**

Selection criteria (Opens a pop-up window)

Note: Use the checkboxes below to limit your query to a specific year range. Unless specified, queries that do not use Year in the display will default to the current data year.

→ Select all data elements
→ Select Illinois
→ Select Cook County

Year

<input type="checkbox"/> 1990	<input type="checkbox"/> 1994	<input type="checkbox"/> 1998	<input type="checkbox"/> 2002	<input type="checkbox"/> 2006	<input checked="" type="checkbox"/> 2010	<input checked="" type="checkbox"/> 2014
<input type="checkbox"/> 1991	<input type="checkbox"/> 1995	<input type="checkbox"/> 1999	<input type="checkbox"/> 2003	<input checked="" type="checkbox"/> 2007	<input checked="" type="checkbox"/> 2011	<input checked="" type="checkbox"/> 2015
<input type="checkbox"/> 1992	<input type="checkbox"/> 1996	<input type="checkbox"/> 2000	<input type="checkbox"/> 2004	<input checked="" type="checkbox"/> 2008	<input checked="" type="checkbox"/> 2012	<input checked="" type="checkbox"/> 2016
<input type="checkbox"/> 1993	<input type="checkbox"/> 1997	<input type="checkbox"/> 2001	<input type="checkbox"/> 2005	<input checked="" type="checkbox"/> 2009	<input checked="" type="checkbox"/> 2013	<input checked="" type="checkbox"/> 2017

Year range

Lower Year:

Upper Year:

SET YEAR

Sex

Male

Female

Race

White American Indian

Black Asian

→ Select years 2007-2017
→ Select 0-17 age range

Check the age(s) of interest below, or use the pull down menus to the right to quickly select an age range

Age

<input checked="" type="checkbox"/> 0	<input checked="" type="checkbox"/> 3	<input checked="" type="checkbox"/> 6	<input checked="" type="checkbox"/> 9	<input checked="" type="checkbox"/> 12	<input checked="" type="checkbox"/> 15	<input type="checkbox"/> 18 to 20
<input checked="" type="checkbox"/> 1	<input checked="" type="checkbox"/> 4	<input checked="" type="checkbox"/> 7	<input checked="" type="checkbox"/> 10	<input checked="" type="checkbox"/> 13	<input checked="" type="checkbox"/> 16	<input type="checkbox"/> 21 to 24
<input checked="" type="checkbox"/> 2	<input checked="" type="checkbox"/> 5	<input checked="" type="checkbox"/> 8	<input checked="" type="checkbox"/> 11	<input checked="" type="checkbox"/> 14	<input checked="" type="checkbox"/> 17	<input type="checkbox"/> 25 & over

Age range

Lower Age:

Upper Age:

SET AGE

SHOW TABLE **CLEAR SELECTIONS**

Selection criteria (Opens a pop-up window)

Note: Use the checkboxes below to limit your query to a specific year range. Unless specified, queries that do not use Year in the display will default to the current data year.

→ Then select 'Show Table' at the top after entering all the specific data elements

➤ EZAPOPOP – 1st example output

EZAPOPOP

Easy Access to Juvenile Populations: 1990-2017

Home **Population Profiles** State Comparisons County Comparisons Data Source Help

[← Back to selection page](#)

[Download CSV file](#)

[Printer-friendly](#)

Display Options:

→ View data table or download a CSV file

Selecting:

Year 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017

Age 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17

Cook County, Illinois: Race by Year Population Estimates

Search:

Count	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	Total
White	777,605	771,953	771,595	772,638	772,603	771,473	767,974	764,069	759,838	753,633	746,750	8,430,131
Black	396,996	386,502	377,222	369,343	358,350	348,968	338,900	330,774	323,473	315,315	306,727	3,852,570
American Indian	12,101	12,982	14,300	15,233	14,650	14,133	13,473	12,831	12,292	12,067	11,906	145,968
Asian	68,622	69,959	71,692	73,198	74,740	76,339	77,904	78,936	79,968	80,619	81,406	833,383
Total	1,255,324	1,241,396	1,234,809	1,230,412	1,220,343	1,210,913	1,198,251	1,186,610	1,175,571	1,161,634	1,146,789	13,262,052

Suggested Citation: Puzzanchera, C., Sladky, A. and Kang, W. (2018). "Easy Access to Juvenile Populations: 1990-2017." Online. Available: <https://www.ojdp.gov/ojstatbb/ezapop/>

➤ EZAPOPOP – 2nd example

Easy Access to Juvenile Populations (EZAPOPOP)

2017 DATA NOW AVAILABLE! [[Learn more...](#)]

provides access to National, State, and County level population data by race and ethnicity. Users can create detailed population profiles for a State Comparison or County Comparison tables.

- **Population Profiles**
Access national, state, and county data!
- **State Comparisons**
Compare juvenile population characteristics at the State level.
- **County Comparisons**
Compare juvenile population characteristics at the County level.
- **Data Source**
Learn about the data files used in this application.
- **Help**
Learn how to use this application.

→ In this example we want to compare populations of Hispanic females in 2017 across all Illinois counties

→ Select 'County Comparisons'

Select a state:

Illinois

Row Variable:

County

Column Variable:

Ethnicity

SHOW TABLE

CLEAR SELECTIONS

Selection criteria (Opens a pop-up window)

Note: Use the checkboxes below to limit your query. Unless specified, queries that do not use Year in the query will default to the current data year.

→ Select all data elements

→ Select Female

→ Select 0-17 age range

→ Then click 'Show Table'

Year

<input type="checkbox"/> 1990	<input type="checkbox"/> 1994	<input type="checkbox"/> 1998	<input type="checkbox"/> 2002
<input type="checkbox"/> 1991	<input type="checkbox"/> 1995	<input type="checkbox"/> 1999	<input type="checkbox"/> 2003
<input type="checkbox"/> 1992	<input type="checkbox"/> 1996	<input type="checkbox"/> 2000	<input type="checkbox"/> 2004
<input type="checkbox"/> 1993	<input type="checkbox"/> 1997	<input type="checkbox"/> 2001	<input type="checkbox"/> 2005
			<input type="checkbox"/> 2008
			<input type="checkbox"/> 2009
			<input type="checkbox"/> 2010
			<input type="checkbox"/> 2011
			<input type="checkbox"/> 2012
			<input type="checkbox"/> 2013
			<input checked="" type="checkbox"/> 2014
			<input type="checkbox"/> 2015
			<input type="checkbox"/> 2016
			<input type="checkbox"/> 2017

Sex

Male

Female

Race

White

Black

American Indian

Asian

Ethnicity

Non Hispanic

Hispanic

Check the age(s) of interest below, or use the pull down menus to the right to quickly select an age range

Age

<input type="checkbox"/> 0	<input type="checkbox"/> 3	<input type="checkbox"/> 6	<input type="checkbox"/> 9	<input type="checkbox"/> 12	<input type="checkbox"/> 15	<input type="checkbox"/> 18 to 20
<input type="checkbox"/> 1	<input type="checkbox"/> 4	<input type="checkbox"/> 7	<input type="checkbox"/> 10	<input type="checkbox"/> 13	<input type="checkbox"/> 16	<input type="checkbox"/> 21 to 24
<input type="checkbox"/> 2	<input type="checkbox"/> 5	<input type="checkbox"/> 8	<input type="checkbox"/> 11	<input type="checkbox"/> 14	<input type="checkbox"/> 17	<input type="checkbox"/> 25 & over

Age range

Lower Age:

Upper Age:

SET AGE

➤ EZAPOPOP – 2nd example output

Year 2017
Sex Female

Ethnicity by County in Illinois

Search:

Count	Non Hispanic †	Hispanic †	Total †
All Counties	5,431,344	1,078,201	6,509,545
Adams County	33,154	487	33,641
Alexander County	3,225	58	3,283
Bond County	7,894	170	8,064
Boone County	21,138	5,661	26,799
Brown County	2,308	34	2,342
Bureau County	15,442	1,467	16,909
Calhoun County	2,380	34	2,414
Carroll County	7,009	263	7,272
Cass County	5,131	1,090	6,221
Champaign County	98,972	5,893	104,865
Christian County	16,069	198	16,267
Clark County	7,859	97	7,956
Clay County	6,623	92	6,715
Clinton County	17,649	437	18,086
Coles County	26,175	641	26,816
Cook County	2,028,507	652,151	2,680,658
Crawford County	8,913	149	9,062
Cumberland County	5,393	60	5,453
De Kalb County	47,071	5,769	52,840
De Witt County	7,797	224	8,021
Douglas County	9,292	686	9,978
Du Page County	407,367	65,709	473,076
Edgar County	8,728	115	8,843
Edwards County	3,277	38	3,315

➔ Compare populations of Hispanic females in 2017 across all Illinois counties and to the state as a whole

➤ More Data Tools – overview of fields



Easy Access to Juvenile Populations: 1990-2017

Home

Population Profiles

State C

➔ Access data on homicides, domestic violence, juvenile court arrests, corrections data, etc

Easy Access to Juvenile Populations (EZAPOP)

2017 DATA NOW AVAILABLE! [Learn more...]

provides access to National, State, and County level population data detailed by age, sex, race, and ethnicity. Users can create detailed population profiles for a single jurisdiction or create State Comparison or County Comparison tables.

- Population Profiles

Access national, state, and county data!

- State Comparisons

Compare juvenile population characteristics at the State level.

- County Comparisons

Compare juvenile population characteristics at the County level.

- Data Source

Learn about the data files used in this application.

- Help

Learn how to use this application.

More Data Tools

Available!



- FBI's Homicide Statistics
- Victims of Violence/Domestic Violence
- FBI Arrest Statistics
- Juvenile Court Statistics
- State and County Juvenile Court Case Counts
- Corrections Data
- National Disproportionate Minority Contact Databook

ALL TOOLS

Working for Youth Justice and Safety

Statistical Briefing Book

About SBB
FAQs
Publications
Data Analysis Tools
National Data Sets
Other Resources
Ask a Question

Home > Statistical Briefing Book > Data Analysis Tools

Data Analysis Tools

Easy Access to Juvenile Populations (1990-2017) provides access to National, State, and County level population data detailed by age, sex, race, and Hispanic ethnicity. Users can view population profiles for a single jurisdiction or create State Comparison or County Comparison tables. This application was updated on 7/17/2018.

Westat Data Explorer—Fourth National Incidence Study of Child Abuse and Neglect (NIS-4). This new data analysis tool was developed by Westat with support of NCJJ's OJJDP-funded National Juvenile Justice Data Analysis Program. The NIS-4 data, collected in 2005 and 2006 by the U.S. Department of Health and Human Services' Administration for Children and Families, provide updated estimates of the number of children who are abused or neglected. NIS-4 data combine information about children whose maltreatment was investigated by child protective services with data on maltreated children identified by professionals. NIS-4 also provides information on the nature and severity of the maltreatment, as well as the characteristics of children, perpetrators, and families involved.

Easy Access to the FBI's Supplementary Homicide Reports (1990-2016) lets users access more than three decades of national and State data on homicide victims and homicide offenders, including information on the age, sex, and race of both victims and offenders, the victim-offender relationship, and the type of weapon used. This application was updated on 8/22/2018.

Easy Access to NIBRS Victims (2015) [formerly "Easy Access to NIBRS: Victims of Domestic Violence"] allows users to analyze state-level data on victims of domestic violence as well as victims of all types of violence based on information collected by the FBI's National Incident-Based Reporting System (NIBRS). Users can explore the characteristics of victims, including demographic information of the victim (age, sex, and race), victim injury, and the victim-offender relationship. Data are based on incidents reported in 2015 from law enforcement agencies in more than 30 states. This application was updated on 12/6/2017.

Easy Access to FBI Arrest Statistics (1994-2014) provides access to National, State, and County level arrest statistics. Users can choose between displays of arrests and arrest rates for juveniles (persons under age 18), adults, or all ages combined. Displays present arrest statistics in 29 detailed offense categories. This application was updated on 9/7/2017.

Easy Access to Juvenile Court Statistics (1985-2016) lets users access data on juvenile court processing of more than 40 million delinquency cases, including information on the age, sex, and race of juveniles involved, the use of detention, adjudication and disposition. This data analysis tool also includes pre-formatted tables describing the demographic characteristics of youth involved in the juvenile justice system and how juvenile courts process these cases. This application was updated on 8/22/2018.

Easy Access to State and County Juvenile Court Case Counts (1997-2016) gives users quick access to the State and county juvenile court case counts for delinquency, status offense, and dependency cases. This application was updated on 8/22/2018.

Easy Access to the Census of Juveniles in Residential Placement (1997-2015) was developed to facilitate independent analysis of national data on the characteristics of youth held in residential placement facilities, including detailed information about the youth's age, sex, race/ethnicity, placement status, length of stay, and most serious offense. This data analysis tool includes a large set of pre-defined tables detailing the characteristics of juvenile offenders in custody (age, sex, race/ethnicity, offense, type of facility, and placement status). Users can view profiles for a single jurisdiction or State Comparison tables. This application was updated on 6/1/2017.

Juvenile Residential Facility Census Databook (2000-2016) was developed to facilitate independent analysis of national data on the characteristics of youth held in residential placement facilities, including information about facility characteristics, classification, size, and capacity. Users can view profiles for a single jurisdiction or State Comparison tables. This application was updated on 6/1/2017.

National Disproportionate Minority Contact Databook (1990-2016) presents the national DMC rates that characterize the processing of delinquency cases by the juvenile justice system and then system. In addition, users can explore sample-based DMC tables focusing on offense-specific cases.

Downloadable Spreadsheets

- Juvenile Arrest Rates by Offense, Sex, and Race (1980-2016)
- Age Specific Arrest Rates
- Case Rates by Offense, Sex, and Race (1985-2016)

➔ When clicking on 'All Tools,' users are provided with links to external data sources and downloadable data (available in Excel)

➤ More Data Tools - example

EZAPOP

Easy Access to Juvenile Populations: 1990-2017

Home

Population Profiles

State Comparisons

County Comparisons

Data Source

Help

Easy Access to Juvenile Populations (EZAPOP)

2017 DATA NOW AVAILABLE! [Learn more...]

provides access to National, State, and County level population data detailed by age, sex, race, and ethnicity. Users can create detailed population profiles for a single jurisdiction or create State Comparison or County Comparison tables.

- Population Profiles

Access national, state, and county data!

- State Comparisons

Compare juvenile population characteristics at the State level

- County Comparisons

Compare juvenile population characteristics at the County level

- Data Source

Learn about the data files used in this application.

- Help

Learn how to use this application.

→ In this example we want to look at detention status based on the type of offense

→ Select 'Juvenile Court Statistics'

More Data Tools

Available!



- FBI's Homicide Statistics
- Victims of Violence/Domestic Violence

• **Juvenile Court Statistics**

- Case Counts
- Corrections Data
- National Disproportionate Minority Contact Databook

ALL TOOLS

EZAJCS

Easy Access to Juvenile Court Statistics: 1985-2015

Home

Analyze Delinquency Cases

Demographics

Case Processing

Easy Access to Juvenile Court Statistics (EZAJCS)

CHANGES INTRODUCED WITH 2015 DATA [Learn more...]

was developed to facilitate independent analysis of national estimates of delinquency cases processed by the nation's juvenile courts. With this application, users can perform unique analyses on the age, sex, and race of juveniles involved in these cases as well as the referral offense, the use of detention, adjudication and case disposition. Users can also view pre-formatted tables describing the demographic characteristics of youth involved in the juvenile justice system and how juvenile courts

- **Analyze Delinquency Cases**

- Demographics

View information on the age, sex, and race of juveniles involved in delinquency cases detailed by offense, manner of handling, detention status, adjudication, and disposition.

- Case Processing

View trends in how juvenile courts process specific cases, such as aggravated and simple assault cases, for different demographic groups.

- Detailed Offenses

View demographic characteristics for specific cases.

- Methods

Learn about the data collection effort conducted by the **National Juvenile Court Data Archive** that makes this application possible.

- Glossary

Learn about the definitions of key terms used in this application.

→ Select 'Analyze Delinquency Cases'

Row Variable: Referral Offense Column Variable: Detention

SHOW TABLE
CLEAR SELECTIONS

Selection criteria (Opens a pop-up window)

Year of Disposition

2005 2009 2013

2006 2010 2014

2007 2011 2015

2008 2012

Age at Referral

<12 15

12 16

13 17

14 >17

Referral Offense

Person

Property

Drugs

Public Order

Detention

Detained

Not detained

Manner of

Form

Inform

Disposition

Waived

Placed

Probation

Dismissed

Other

→ Select all data elements (Offense= row variable and Detention= column variable)

→ Select 2015 and all ages under 18

→ Then click 'Show Table'

➤ **More Data Tools – example output**

[← Back to selection page](#)
 Download CSV file
 Printer-friendly

Display Options: Count Row % Column %

Selecting:

Year of Disposition: 2015

Age at Referral: <12, 12, 13, 14, 15, 16, 17

Referral Offense by Detention

→ Output table is displayed along with option for downloading data as a CSV file

Count	Detained ↕	Not detained ↕	Total ↕
Person	73,519	168,904	242,423
Property	58,963	236,305	295,268
Drugs	18,494	89,960	108,454
Public Order	60,723	152,161	212,885
Total	211,699	647,331	859,030

Note: The counts in the table above are estimates. While confidence intervals cannot be calculated, it is suggested that users round cell values to the nearest hundred as an acknowledgement of the limitations of these estimates. The unrounded values are provided only for the computation of percentages and rates. Detail may not add to total due to rounding.

Suggested citation: Sickmund, M., Sladky, A., and Kang, W. (2018). "Easy Access to Juvenile Court Statistics: 1985-2015." Online. Available: <http://www.ojdp.gov/ojstatbb/ezajcs/>

Data source: National Center for Juvenile Justice. (2018). *National Juvenile Court Data Archive: Juvenile court case records 1985-2015* [machine-readable data files]. Pittsburgh, PA: NCJJ [producer].