# Federal Criminal Case Processing Statistics User's Guide February 6, 2025

## Using the FCCPS User's Guide

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## i. About the User's Guide

The Federal Criminal Case Processing Statistics (FCCPS) Tool is an interactive webtool that allows practitioners, policy makers, academics, and the general public to investigate and research various aspects about the federal criminal justice system. The data underlying the FCCPS Tool are collected through the Bureau of Justice Statistics' (BJS) Federal Justice Statistics Program (FJSP). This User's Guide describes the FJSP and demonstrates the functionality of the FCCPS Tool. The features highlighted in this User's Guide include table-based queries (through the "Classic" view component of the Tool), advanced visualization-based queries (through the "Advanced" view component of the Tool), and title and section-based tabulations of the United States Code. This User's Guide includes information to assist querying the data, exporting tables and figures, and properly citing the Tool.

In addition to the User's Guide, the **Quick Guide** provides screenshots of the interface and instructions on how to assess the data to assist in supplemental analysis if needed. Response options and definitions for variables available in the Tool, as well as definitions of key terms used in the criminal justice system, are reported in the FCCPS **Terms and Definitions** document.

## ii. About the FJSP

The Federal Justice Statistics Program (FJSP) is an annual collection of administrative data from U.S. federal justice agencies. Managed by the Bureau of Justice Statistics (BJS), the FJSP serves as the *national clearinghouse of administrative federal criminal case processing data*. Presently, the FJSP data span fiscal years 1994 to 2022. Data are received each year from *six* participating federal agencies:

- U.S. Marshals Service (USMS)
- United States Drug Enforcement Administration (DEA)
- Administrative Office of the U.S. Courts (AOUSC)
- United States Sentencing Commission (USSC)
- Executive Office for United States Attorneys (EOUSA)
- Federal Bureau of Prisons (BOP)

When the data are received, they are processed and standardized using statistical programs to create a common unit of analysis, an equivalent period for reporting of events (fiscal year), and a common offense classification scheme. In addition, the process of creating these standardized data files includes removing any information that could be used to identify any individual and processing and documenting data so that it is suitable for analysis. The resulting data sets are known as Standard Analysis Files (SAFs).

**Exhibit 1** illustrates the *seven stages of federal criminal case processing*, from arrest to incarceration and supervision of convicted persons:

- Arrest refers to the arrest of a person by a federal law enforcement agency.
- **Pretrial** includes the release and detention of persons before adjudication.
- **Prosecution** refers to the investigation and outcomes of federal criminal matters.
- Adjudication covers the criminal court proceedings through case disposition.
- Sentencing covers sentences imposed on convicted persons.
- Appeals covers cases filed and terminated on appeals.
- **Corrections** includes persons under correctional supervision in the community and prison.



#### Exhibit 1. Federal Criminal Case Processing

## iii. Unit of Observation

Person-case is the standard unit of observation in most of the analysis files. It is a person who has been charged, which may be either an individual or a corporation, and a matter or case. For example, if a single person is involved in three different criminal cases during a specified fiscal year, he or she appears three times (i.e., as three records). Similarly, if a single criminal case involves five persons charged—for example, a corporation and four persons—each person in the case appears as its own record (i.e., as five records). Unlike the other agencies, the Federal Bureau of Prisons (BOP) does not track cases. It tracks the movement of persons through the federal prison system (i.e., admission and release from BOP custody). For example, a person may be charged in multiple federal criminal cases in a year, leading to a single admission to prison. While the U.S. attorneys and the federal judiciary count each case separately, the BOP counts the person committed to its custody once.

## iv. Data Standardization

Methods are applied to make annual cross-sectional data more uniform. Data received from participating agencies are standardized to create a common unit of observation, an equivalent period for reporting events (fiscal year), and a common offense classification. The unit of observation is the person-case. To improve standardization across agencies, the FJSP developed a series of data crosswalks to translate raw agency codes into a unified set of values. This more closely unifies federal justice statistics reporting across agencies that have different methods of data collection, processing, and reporting.

# v. Participating Agencies

Data from five agencies are available in the FCCPS Tool.

#### ------

#### U.S. Marshals Service (USMS)-Capture System

Contains data on arrests made by federal law enforcement agencies and bookings by the USMS. The FJSP uses data received by the USMS from the Capture database to create one standard analysis file containing one record per booking. The USMS data are used to populate the <u>Persons</u> <u>arrested and booked</u> cohort on the Law Enforcement page on the FCCPS Tool.

#### Executive Office for United States Attorneys (EOUSA)—Legal Information Office Network System (LIONS)

Contains information on the investigation initiated and prosecutions conducted by U.S. attorneys of persons in criminal matters received and concluded, and criminal cases filed and terminated. The LIONS files contain case-level records about the processing of matters and cases; the charge files contain the records of the charges filed and disposed in criminal cases. Data are converted to individual-level data to describe persons in matters investigated and persons in cases filed and terminated. The FJSP uses data from the EOUSA to create six standard analysis files: (1) Matters investigated by U.S. attorneys, (2) Matters concluded by U.S. attorneys, (3) Cases filed in U.S. district court, (4) Cases terminated in U.S. district court, (5) Charges filed in U.S. district court, and (6) Charges adjudicated in U.S. district court. The EOUSA data are used to populate the *Persons in investigations initiated* and *Persons in investigations concluded* cohorts on the Law Enforcement page on the FCCPS Tool.

# Administrative Office of the U.S. Courts (AOUSC)—Criminal Master File

Contains information about the criminal proceedings against persons whose cases were filed or terminated in U.S. district courts. This includes information on cases involving felonies, class A misdemeanors, and lesser misdemeanors, provided they were handled by U.S. district court judges rather than U.S. magistrates. The data cover criminal proceedings from case filing through adjudication and sentencing. The FJSP uses these data to create three standard analysis files: (1) Persons in cases filed in U.S. district court, (2) Persons in cases terminated in U.S district court, and (3) Persons in cases pending in U.S. district court at the end of each fiscal year (i.e., September 30). The AOUSC data are used to populate the <u>Persons charged</u> and <u>Persons in cases closed</u> cohorts on the Prosecution/Courts page on the FCCPS Tool.

# United States Sentencing Commission (USSC)—Monitoring Database

Contains information on convicted persons sentenced pursuant to the provisions of the Sentencing Reform Act (SRA) of 1984. The FJSP uses these data to create one standard analysis file containing one record for each person-case sentenced in U.S. district court and one standard analysis file containing one record for each count of conviction. The USSC data are used to populate the *Persons sentenced* cohort on the Prosecution/Courts page on the FCCPS Tool.

#### Federal Bureau of Prisons (BOP)-SENTRY

Contains information on persons admitted into, or released from, federal prison during a fiscal year, and persons in federal prison at the end of each fiscal year. The FJSP creates three standard analysis files corresponding to these cohorts: (1) Persons entering federal prison, (2) Persons released from federal prison, and (3) Persons imprisoned at the end of each fiscal year (i.e., September 30). The BOP data are used to populate the <u>Persons</u> <u>entering federal prison</u>, <u>Persons exiting federal prison</u>, and <u>Persons in federal prison at year-end</u> cohorts on the Incarceration page on the FCCPS Tool.

# vi. Overview of the FCCPS Tool

The FCCPS Tool enables the querying of data on the persons processed in the federal criminal justice system for three case processing stages: (1) law enforcement, (2) prosecution/courts, and (3) incarceration. Additionally, annual statistics on specific criminal statutes of the United States Code can be queried.

On the FCCPS home page, additional information about the data underlying and available through the case processing stages, cohorts, and United States Code statistics can be accessed by clicking on the plus icon (**Exhibit 2**).

#### **Exhibit 2. Accessing Additional Information**

By Stage		By Stage		e	Select "-" to hide
+	Law Enforcement	+	Law	Enforcement	additional information
	+ Persons in investigations initiated		+	Persons in investiga	ations initiated
	+ Persons arrested and booked		_	Persons arrested ar	nd booked
	+ Persons in investigations concluded				o Manahala Ganataa
+	Prosecution/Courts Persons charged Select "+" for additional inform	matio	on	Uses data from the U. Capture system. Stati demographic characte	S. Marshals Service, istics are available on eristics of booked
	<ul> <li>Persons in cases closed</li> </ul>			individuals, offense ty information associate	ype and arresting agency ad with the booking.
+	+ Persons sentenced Incarceration		+	Persons in investiga	ations concluded
	<ul> <li>Persons entering federal prison</li> </ul>	+	Pros	ecution/Courts	

The FCCPS Tool allows federal justice data to be queried in two distinct ways. First, aggregated statistics by *case processing stage* can be generated. From the FCCPS home page, select the case processing stage of interest in one of two ways: (i) from the top navigation bar or (ii) from the list of stages on the left side of the page, below the yellow lined page break (**Exhibit 3**).



Each case processing stage contains three cohorts that can be queried:

#### Within Law Enforcement:

- Persons in investigations initiated (EOUSA)
- Persons arrested and booked (USMS)
- Persons in investigations concluded (EOUSA)

#### Within **Prosecution/Courts**:

- Persons charged (AOUSC)
- Persons in cases closed (AOUSC)
- Persons sentenced (USSC)

#### Within Incarceration:

- Persons entering federal prison (BOP)
- Persons in federal prison at year-end (BOP)
- Persons exiting federal prison (BOP)

Second, if interested in data on persons processed under specific United States Code statutes, select the **Title and Section** query. This component of the Tool can be accessed by **(i)** clicking "United States Code Statistics" from the top navigation bar or **(ii)** by clicking on one of the five links located under the "United States Code Statistics" header on the right side of the page **(Exhibit 4)**.



#### Available Cohorts and Variables vii.

The list of cohorts available in the FCCPS is provided below. Cohorts are grouped by **case processing stage**. The variables that can be queried are provided in a bulleted list under each cohort. For more information about the available variables or the definitions of key measures, please see the Terms and Definitions resource document. The law enforcement cohorts are discussed first, then the prosecution/courts cohorts, and finally incarceration cohorts.

## **Case Processing Stage: Law Enforcement**

#### Persons in investigations initiated

**Data Source:** Executive Office for United States Attorneys - Legal Information Office *Network System data system (as standardized by the FJSP)* 

- Investigating department, authority •
- Month the matter was received •
- Offense category
- Offense (detailed) •

#### Persons arrested and booked

**Data Source:** U.S. Marshals Service –Capture System (as standardized by the FJSP)

•

- Age
- U.S. citizenship •
- Sex
- Race

- Arresting agency (summarized) Arresting agency (detailed) •
- Offense category
- Offense (detailed)

#### Persons in investigations concluded

Data Source: Executive Office for United States Attorneys - Legal Information Office *Network System data system (as standardized by the FJSP)* 

- Investigating department, authority •
- Offense category •

- Outcome of the matter
- Days from filing to disposition

- Offense (detailed)
- Case Processing Stage: Prosecution/Courts

#### Persons charged

Data Source: Administrative Office of the U.S. Courts - Criminal Master File (as standardized by the FJSP)

- Filing judge type •
- Type of initial proceeding •
- Filing offense category
- Felony flag (filing offense)
- Filing offense (detailed) •

### Persons in cases closed

Data Source: Administrative Office of the U.S. Courts - Criminal Master File (as standardized by the FJSP)

- Felony flag (filing offense)
- Felony flag (terminating offense) •
- Filing offense category •
- Terminating offense category •
- Filing offense (detailed)
- Terminating offense (detailed)
- Verdict or outcome of trial •

- Outcome for a person in a case
- Terminating judge type
- Sentence type •
- Fine ordered
- Months of probation ordered •
- Prison sentence imposed

#### **Persons sentenced**

Data Source: United States Sentencing Commission - Monitoring Database (as standardized by the FJSP)

- Age •
- Sex •
- Race •
- Ethnicity
- U.S. citizenship •
- Education level completed •
- Offense category
- Offense (detailed) •
- Case disposition •
- Highest base offense level •
- Final offense level
- Criminal history category •

- Sentencing guideline applied •
- Primary type of illicit drug seized as evidence •
- Type of sentence imposed •
- Sentence: Prison •
- Sentence: Probation •
- Sentence: Community confinement •
- Sentence: Community service •
- Sentence: Fine •
- Sentence: Home detention
- Sentence: Intermittent confinement •
- Sentence: Supervised release

### **Case Processing Stage: Incarceration**

#### Persons entering federal prison

**Data Source:** Federal Bureau of Prisons - SENTRY System (as standardized by the FJSP)

- Sentenced under Sentencing Reform Act? •
- U.S. district court commitment
- Age at time of commitment
- Sex •
- U.S. citizenship

- Offense category • Offense (detailed) •
- Prison term in months

#### Persons in federal prison at year-end

**Data Source:** Federal Bureau of Prisons - SENTRY System (as standardized by the FJSP)

- Sentenced under Sentencing Reform Act? •
- U.S. district court commitment
- Age at year-end
- Sex •
- U.S. citizenship

- Ethnicity
- Race •
- Offense category •
- Offense (detailed) •
- Prison term in months

Ethnicity

Race

#### Persons exiting federal prison

**Data Source:** Federal Bureau of Prisons - SENTRY System (as standardized by the FJSP)

- Sentenced under Sentencing Reform Act? •
- U.S. district court commitment •
- Age at time of release •
- Sex •
- U.S. citizenship
- Ethnicity •

- Race
  - Offense category
  - Offense (detailed)
  - Prison term in months
  - Actual prison term served
  - Release method

In the **Title and Section** query, results can be generated by title and section within the United States Code or by section within Title 18 of the United States Code. There are five variables that can be queried and results can be reported for all United States Code statutes within a title of interest or subset to only show specific statutes of interest. Up to two variables can be queried over a multiyear range; up to three variables can be shown for a single year. For more information about the available statistics or the definitions of key measures, please see the Terms and Definitions file.

### **Available Variable: Title and Section Query**

#### **Query for Multiple Years**

Variable: Number of persons in cases filed

Variable: Number of persons in cases closed

#### **Query by Single Year**

Variable: Outcome for persons in cases closed

Variable: Type of sentence for persons convicted

Variable: Mean prison or probation sentence, or fine amount, for persons convicted

# viii. Querying Data Using Classic and Advanced Views

For each of the nine cohorts, data can be queried using either a Classic or Advanced view. The Classic view provides single-year counts for up to two variables at a time or multiyear counts for a single variable. Queried data can be filtered by one additional variable. The Advanced view offers more flexibility, allowing data to be subset further, and permitting the generation of graphic representation of the data.

**Once a case processing stages and corresponding cohort is selected,** the data can be analyzed through either the "Classic" or "Advanced" view. **Exhibit 5** depicts a screenshot of button to toggle between the options. As a default, the navigation begins on the Advanced view. The remainder of this section discusses how to use the Classic and Advanced views to generate desired statistics. To facilitate discussion, the text is written assuming the *Persons arrested and booked* cohort is being analyzed. For more information about the information displayed on the Classic and Advanced views, click the "Which view is right for me?" hyperlink next to the Classic/Advanced buttons.

#### Exhibit 5. Classic and Advanced Functions



#### Classic Advanced Hide view descriptions

#### Select display level

Select value 🔹

#### Select display level above

Reported totals and percentages a

A blank value in a row/column mea To protect privacy, the FCCPS supp smallest cell count is suppressed i Table Created on: 8/10/2023 9:52:

Citation: BJS, Federal Justice Stati Data Source: U.S. Marshals Service

Note: The universe of cases report standard analysis files (SAFs) beca

#### Which view is right for me?

Classic This view is comparable to the previous iteration of the FCCPS tool and will be familiar for experienced FJSP users.

#### Capabilities:

 Provides single-year counts for up to two variables at a time or multi-year counts for a single variable.

- Queried data can be filtered by one additional variable.
- Results are displayed in tabular form and can be exported to CSV, PDF, or PNG.

## Advanced

Select "Hide view descriptions"

This view offers more flexibility to users than the classic view. Users can apply additional filters to the table and can sort the data by either the response value or the reported count.

#### Capabilities:

 Generates a table for a single variable over a user specified year range.

- Numerous data visualizations are included in the Advanced view, including:
- Line charts displaying the overall counts for the agency by year.
- Horizontal bar charts visually displaying the information from the table.
- Line charts displaying the yearly counts for each response option for the selected variable.
- Tables displaying the interaction between two variables.
- Filters applied to the initial table are carried throughout the Advanced view.

### **Advanced View: Overview**

The Advanced view allows filtering the data by all available variables and offers visualizations of the data. The Advanced view presents a table with the cohort total on the right and available filters on the left (see **Exhibit 6**). The variables available vary by cohort; please see **Terms and Definitions** for a list of the available options.

Exhibit 6. Persons Arrested and Booked Home Page, Advanced View

	Persons in in	vestigations initiated	Per	sons arrested and booked	Persons in inv	estigations conclude	ed	
Persons an The persons arm System, Beginni Individuals, alor	rrested and ested and booked o ing in FY2020, the o ing with offense (br	booked cohort is populated with da data come from the Captur oad offense category and s	ta fro e syst pecifi	m the U.S. Marshals Service. Pr em. Users can query statistics o c offense category) and arresti	ior to FY2020, the in demographic ch ig agency informat	data were provided fro aracteristics (age, citiz ion associated with th	im the Justi enahip, sex e booking.	ce Detainee Information , race) about booked
Classic O	Advanced ()	Select Data to Export ( Table	•	Table: Persons arrests 2021	d and booked by	Select variable from :	1998-	Sort by 🚺 Variable 🔹
Select a v	ariable			Persons arrested and booked		3,570,947	100.0%	Reset All Filters
Select variable				Grand Total		3,570,947	100.0%	
Select filt Year from 1995	er value(s)	Year to	•					CONTINUE SCROLLING FOR MORE INFORMATION
Age		Sex	-					<u> </u>
(AI)	•	(All)						
Race		Citizen status						
(AII)	•	(All)	•					
Offense catego	iry	Offense (detailed)						
(410)	•	(All)						
Arresting agen	cy (summarized)	Arresting agency (detailed (AII)	•					

The variable shown in the table will display counts for all available years of data. To **change the displayed variable**, click the "Select a variable" drop-down list and select the desired variable (see **Exhibit 7).** For this example, "Age" is selected.

Exhibit 7. Persons Arrested and Booked by Age, Advanced View

	Persons in investigations initiate	ed Persons arrested and booked	Persons in investigations conclue	ded	
Persons a	rrested and booked				
The <i>persons ar</i> System. Beginr individuals, alo	r <i>ested and booked</i> cohort is populated wi ning in FY2020, the data come from the Ca ong with offense (broad offense category a	th data from the U.S. Marshals Service. A opture system. Users can query statistic: and specific offense category) and arres	Prior to FY2020, the data were provided fi on demographic characteristics (age, cit ing agency information associated with t	rom the Justic izenship, sex, the booking.	e Detainee Informatio race) about booked
Classic 🔾	Advanced  Select Data to Exp	ort 🚺 📩 Table: Persons arres	ed and booked by Age from 1998-202	1	Sort by 🜖 Variable
Which view	ris right for se?	Less than 18 years	6,960	0.2%	
Select a \	/ariable	18 - 19 years	158,137	4.4%	Reset All Filte
Age		✓ 20 - 24 years	613,956	17.2%	
-			705,143	19.7%	
Select filt	ter value(s)	Select variable t	o display in 636,518	17.8%	
		table from drop	down list 511,623	14.3%	CONTINUE
Year from	Year to		368,832	10.3%	SCROLLING FO
1998	• 2021	45 - 49 years	242,400	6.8%	MORE
		50 - 54 years	147,888	4.1%	INFORMATIO
Aco.	Sav	55 - 59 years	83,256	2.3%	▼
Age (All)		60 - 64 years	42,024	1.2%	
(~)		65 years or more	30,837	0.9%	
Race	Citizen status	Unknown	23,373	0.7%	

Please note that rows are sorted based on the raw variable values rather than the labels displayed in the table. The raw values are ordered in a manner that is meaningful for the project data. For this reason, the response options will not appear in alphabetical order.

To *change the year range*, select the start (Year from) or end (Year to) year and change to the desired years (see **Exhibit 8**).

Exhibit 8. Persons Arrested and Booked by Age, FY2015 – 2018, Advanced View

	Persons in inve	stigations initiated	Persons arrested and booked	Persons in investigations conclude	d	
Persons arrested and booked						
The <i>persons arro</i> System. Beginni Individuals, alon	<i>ested and booked</i> coł ng in FY2020, the da ig with offense (broa	nort is populated with da ta come from the Captur Id offense category and s	ata from the U.S. Marshals Service. Pr re system. Users can query statistics specific offense category) and arresti	rior to FY2020, the data were provided fro on demographic characteristics (age, citiz ing agency information associated with th	m the Justice enship, sex, i e booking.	e Detainee Informatio race) about booked
Classic 🔾	Advanced	Select Data to Export	Table: Persons arrest	ed and booked by Age from 2015-2018		Sort by 🚺 Variable
Which view i	s right for me?		Less than 18 years	700	0.1%	
Select a variable		18 - 19 years	29,104	4.5%	Reset All Filte	
		✓ 20 - 24 years	104,269	16.2%		
			25 - 29 years	119,831	18.6%	
Select filt	er value(s)		30 - 34 years 35 - 39 years	Select desired year	18.1% 15.4%	
Year from	Ye	arto	401.44 years	range	10.8%	CONTINUE
2015	• 2	018	45 - 49 years	44,508	7.0%	MORE
			50 - 54 years	28,148	4.4%	INFORMATIO
Age			55 - 59 years	16,140	2.5%	▼
(AII)	• 0	AII)		8,154	1.3%	
V			65 years or more	6,153	1.0%	
Race	Cit	tizen status	Unknown	144	0.0%	
(AII)	• (/	AII)	<ul> <li>Grand Total</li> </ul>	642,717	100.0%	

For the other variables, subset the table for the desired value by selecting/deselecting options from the variable-specific drop-down list. The data can be filtered on all available variables. As displayed in **Exhibit 9**, the data are filtered by sex (female), race (white), age (removing "Less than 18 years"), and offense type (property offense and drug offense). The data is then populated to the right of the filters.

Exhibit 9. White Females Ages 18+ Arrested and Booked for Property/Drug Crimes, by Age, FY2015 – 2018, Advanced View

	Persons in investigations initiated	Persons arrested and booked	Persons in investigations concluded	
Persons ar The <i>persons arre</i> . System. Beginnin individuals, along	rested and booked sted and booked cohort is populated with da g in FY2020, the data come from the Captur g with offense (broad offense category and s	ata from the U.S. Marshals Service. P re system. Users can query statistics specific offense category) and arrest	rior to FY2020, the data were provided from on demographic characteristics (age, citizer ing agency information associated with the i	the Justice Detainee Information Iship, sex, race) about booked booking.
Classic 〇	Advanced  Select Data to Export	Table: Persons arrest	ed and booked by Age from 2015-2018	Sort by 🚺 Variable 🔻
Which view is	wind tor mer	18 - 19 years	588	2.9%
select a va	iriadie	20 - 24 years	2,583	12.8% Reset All Filters
Age		25 - 29 years	3,221	16.0%
Cala at 614		30 - 34 years	3,297	10.490
Select filte	er value(s)	40 - 44 years	2,530	11 696
Year from	Yearto	40-44 years	1,909	Q 5% CONTINUE
2015	▼ 2018	<ul> <li>40 - 45 years</li> <li>50 - 54 years</li> </ul>	1 436	7 196 SCROLLING FOR
		55 - 59 years	873	4 3% MORE
		60 - 64 years	545	2.7%
Age	Sex	= 65 years or more	424	2.196
(Multiple values)	▼ Female	Grand Total	20.132	100.0%
Race	Citizen status			
White	• (AII)	•	Select desired ontions	to
Offense category (Multiple values)	y \vec{1}{x ▼ Offense (detailed) ▼ (All)		filter the table	

In the table, there are choices for how the data is presented (sorted). As a default, the data are sorted by the variable values ("Variable" from the "Sort by" drop-down list to the right of the data output). Select the "Highest to lowest counts" option to re-sort the data in descending order by observed count. "Lowest to highest counts" will sort the data from the lowest to the highest observed count.

Select the "i" icon for additional information about how the sorting options work.

**Exhibit 10** illustrates the filters applied in **Exhibit 9**; however, the Tool allows sorting by "Variable", "Highest to lowest counts", or "Lowest to highest counts"; for the example in **Exhibit 9**, the data are sorted by frequency ("Highest to lowest counts").

# Exhibit 10. White Females Ages 18+ Arrested and Booked for Property/Drug Crimes, by Age, FY2015 – 2018, Advanced View, Sorted by Frequency



Finally, in the upper-left corner of the Advanced view page is a "Reset All Filters" button. If this button is pressed once, the latest filter is reset. If the button is pressed twice, all filters through the "Select year" drop-down list are reset.

#### Exhibit 11. Reset Button Resets Filters



## **Advanced View: Charting & Crosstabs**

In addition to a table summarizing the desired variables, the Advanced view also displays the distribution of the chosen variable as bar and line graphs. These graphics will adjust to modifications in the selection of the filters to the left of the table. Once the desired parameters are chosen, scroll down to see these alternate data visualizations. Beneath the filters is a line graph showing the overall counts for the metric by year (with chosen filters applied; **Exhibit 12**). This graphic does not display counts by the values of the selected variable.

# Exhibit 12. White Females Ages 18+ Arrested and Booked for Property/Drug Crimes, by Age, FY2015 – 2018, Line Graph, Advanced View



To the right of this line graph is a horizontal bar graph that reports the same counts as displayed in the table at the top of the page. **Exhibit 13** depicts a bar graph from the selected primary variable (Age) and is sorted in the same manner as **Exhibit 10**.

Exhibit 13. White Females Ages 18+ Arrested and Booked for Property/Drug Crimes, by Age, FY2015 – 2018, Bar Graph, Advanced View





Beneath the initial line graph is an additional line graph that demonstrates the chosen row variable by year. Each unique value of the row variable is assigned a unique color/symbol combination. This graphic is also updated in response to changes in the filters applied at the

top of the page. **Exhibit 14** displays a second line graph by primary variable (Age) and year (with filters applied).



#### Exhibit 14. Persons Arrested and Booked by Age, FY2015 – 2018, Line Graph, Advanced View

Lastly, one of the features that is unique to the Advanced view is that the data can be viewed in a heat map, as depicted in **Exhibit 15**. Select one variable for the row values and a second variable for the column values. Here, the persons arrested and booked data are reported by age and offense type. The variables included in the heat map can differ from the primary variable selected at the top of the Advanced view; however, the previously applied filters remain.

# Exhibit 15. Persons Arrested and Booked by Age and Offense Category, FY2015 – 2018, Advanced View

பி Heat Map: Persons arrested and booked by Age and Offense category from 2015-2018

	Property offenses	Drug offenses	Grand Total
18 - 19 years	109	479	588
20 - 24 years	582	2,001	2,583
25 - 29 years	884	2,337	3,221
30 - 34 years	1,054	2,243	3,297
35 - 39 years	1,138	1,792	2,930
40 - 44 years	1,080	1,246	2,326
45 - 49 years	1,017	892	1,909
50 - 54 years	849	587	1,436
55 - 59 years	598	275	873
60 - 64 years	408	137	545
65 years or more	352	72	424
Grand Total	8,071	12,061	20,132

Select row variable	
Age	•
Select column variable	
Offense category	•
Heat map color legend	
72	2,337

### **Classic View: Overview**

To switch from the Advanced view to the Classic view, select the "Classic" radio button above the drop-down list (see **Exhibit 5**). In the Classic view, first select the display level, either *Table* or *Trend* (**Exhibit 16**), from the "Select display level" drop-down list. The Table option displays statistics for a single year while the Trend option reports statistics over a determined year range.

Exhibit 16. Persons Arrested and Booked, Selecting Display Level, Classic View



### **Classic Table**

After selecting the **Table** option, select the desired year of data from the "Select year" dropdown list (**Exhibit 17**). The years are ordered in descending order (the latest year of data appears first).

Exhibit 17. Persons Arrested and Booked, FY2020, Classic View

Classic 🖲	Advanced $\bigcirc$	Which view is right	for me?
Select display lev	el Select year	r	Select row variable
Table	• 2020		Select variable 🔹
			Select year from
			drop-down list

After a year is chosen, a table will populate directly below. The initial table reports the total number of observations for the cohort in the selected year. **Exhibit 18** depicts the number of persons arrested and booked in fiscal year (FY) 2020.

#### Exhibit 18. Table of Persons Arrested and Booked, FY2020, Classic View

#### Persons arrested and booked in 2020

Reported totals and percentages are based on the filters applied by the users and are adjusted each time that a filter is changed.

	2020	Grand Total
Persons arrested and booked	120,112 100.0%	120,112 100.0%
Grand Total	120,112 100.0%	120,112 100.0%

Next, choose a variable from the "Select row variable" drop-down list to populate the table. For the *Persons arrested and booked* cohort, there are eight variables to choose from. Once a variable is selected, the table automatically refreshes, and each value of the variable becomes an individual row in the table. **Exhibit 19** displays the persons arrested and booked in FY2020, with "Age" as the row variable.

#### Exhibit 19. Persons Arrested and Booked by Age, FY2020, Classic View



Reported totals and percentages are based on the filters applied by the users and are adjusted each time t

	2020	Grand Total
Less than 18 years		
18 - 19 years	5,151 100.0%	5,151 100.0%
20 - 24 years	17,986 100.0%	17,986 100.0%
25 - 29 years	21,744 100.0%	21,744 100.0%

In the drop-down list to the right of the "Select row variable" drop-down list, there are options to subset the table to display certain values. **Exhibit 20** displays "Age" as the row variable, where individuals less than 18 years old are filtered out of the table.

Exhibit 20. Persons Arrested and Booked by Age, FY2020, Classic View

Classic  Advanced  Which view is right for me?								
Select display level	Select year	Selec	t row variable	(Multiple values)	Select			
Table	2020	* Age	•	(Multiple values)	Jelect			
Persons arrested and booked in 2020 by Age								
Reported totals and per	Unselect the "Le years" to remove	ss than 18 🗕	ied by the users an	√ <del>18 19 years</del> ✓ 20 - 24 years	at a f			
	2020	Grand Total		✓ 25 - 29 years ✓ 30 - 34 years				
18 - 19 years	5,151 100.0%	5,151 100.0%		✓ 35 - 39 years				
20 - 24 years	17,986 100.0%	17,986 100.0%		✓ 45 - 49 years				
25 - 29 years	21,744 100.0%	21,744 100.0%		✓ 50 - 54 years ✓ 55 - 59 years				
30 - 34 years	21,356 100.0%	21,356 100.0%		<ul> <li>✓ 60 - 64 years</li> <li>✓ 65 years or more</li> </ul>				
35 - 39 years	18,882	18,882		✓ Unknown				

If desired, a second variable can be selected from the "Select column variable," which creates a **crosstab** for the indicated year. After selecting a column variable, the table will again update to display the selected variables for the chosen year. The primary variable is reported in the **rows** and the secondary variable is reported in the **columns**. As with the row variable, there are options to subset the values displayed through the drop-down list to the right of the "Select column variable" drop-down list. **Exhibit 21** displays "Age" as the row variable and "Sex" as the column variable, where individuals under 18 years old or with a missing value for "Sex" are filtered out of the table.

Classic 🖲 🛛 Adva	anced O Which view	v is right for me?		
Select display level Table  Persons arrested	Select year 2020 and booked in 20	Select Age 20 by Age at	row variable • Ind Sex, includ	Select column variable     Di       (Multiple values)     Sex     (Multiple values)     R       (All)       Img Row%     Female
Reported totals and per	centages are based on 1	the filters applie	ed by the users an	d are adjusted each time that a filter is changed. Missing/Unknown
	Male	Female	Grand Total	Select column variable from drop-down list
18 - 19 years	4,456 86.5%	693 13.5%	5,149 100.0%	
20 - 24 years	15,358 85.4%	2,625 14.6%	17,983 100.0%	"Missing/Unknown"
				to remove from table

Exhibit 21. Persons Arrested and Booked by Age and Sex, FY2020, Classic View

Once the crosstab has been generated, the statistics displayed along with the reported counts can be changed. The "Display option" drop-down list permits the Tool to display the number, row percent, column percent, or overall percent. **Exhibit 22** displays the row percentage along with the counts for the Age/Sex crosstab.

Exhibit 22. Persons Arrested and Booked by Age and Sex, FY2020, Classic View, Row Percentage

Classic  Adva	nced O Which view	is right for me?				
Select display level Table	Select year 2020	Select • Age	row variable	fultiple values) 🔻	Select column variable	bisplay option i) Row% Number
Persons arrested a Reported totals and perce	nd booked in 202 Table disp	o by Age a plays wi	nd Sex, including thin ed by the users and ar	<b>g Row%</b> re adjusted each time	that a filter is changed.	Row% Column % Overall %
	Male	Female	Grand Total		percentage	
18 - 19 years	4,456 86.5%	693 3.5%	5,149 100.0%		displayed from	
20 - 24 years	15,358 85.49	2 625 14 5%	17,983 100.0%		drop-down list	
25 - 29 years	10,046 87,6%	2,694	21,740 100.0%			

Data can be further subset by *applying a third variable* as a filter to the table. The "Subset table" drop-down list appears to the right of the "Display option" drop-down list. **Exhibit 23** displays the populated table before applying the third variable as a filter. **Exhibit 24** displays the Age/Sex crosstab for white individuals arrested and booked. **Exhibit 25** displays the populated table for white individuals arrested and booked.

#### Exhibit 23. Table of Persons Arrested and Booked by Age and Sex, FY2020, Classic View

Reported totals and perce	entages are based on	the filters appli	ed by the users an	d are adjusted each time that a filter is change
	Male	Female	Grand Total	
18 - 19 years	4,456	693 13.5%	5,149	
20 - 24 years	15,358 85.4%	2,625	17,983	
25 - 29 years	19,046 87.6%	2,694	21,740	
30 - 34 years	18,848 88.3%	2,506 11.7%	21,354 100.0%	
35 - 39 years	16,770 88.8%	2,108 11.296	18,878 100.0%	
40 - 44 years	11,968 88.4%	1,578 11.6%	13,546 100.0%	
45 - 49 years	8,049 88.2%	1,074 11.8%	9,123 100.0%	
50 - 54 years	4,594 87.4%	664 12.6%	5,258 100.0%	
55 - 59 years	2,942 88.2%	392 11.8%	3,334 100.0%	
60 - 64 years	1,440 85.3%	248 14.7%	1,688 100.0%	
65 years or more	1,113 86.2%	178 13.8%	1,291 100.0%	
Unknown	286 86.7%	44 13.3%	330 100.0%	
Grand Total	104,870	14,804	119,674	

Persons arrested and booked in 2020 by Age and Sex, including Row%

# Exhibit 24. Persons Arrested and Booked by Age and Sex, FY2020, Classic View, White Individuals



# Exhibit 25. Table of Persons Arrested and Booked by Age and Sex, FY2020, Classic View, White Individuals

#### Persons arrested and booked in 2020 by Age and Sex, filtered by Race, including Row%

Reported totals and percentages are based on the filters applied by the users and are adjusted each time that a filter is changed.

	Male	Female	Grand Total
18 - 19 years	4,065	655	4,720
	86.1%	13.9%	100.0%
20 - 24 years	12,823	2,303	15,126
	84.8%	15.2%	100.0%
25 - 29 years	14,639	2,192	16,831
	87.0%	13.0%	100.0%
30 - 34 years	14,434	2,040	16,474
	87.6%	12.4%	100.0%
35 - 39 years	13,020	1,665	14,685
	88.7%	11.3%	100.0%
40 - 44 years	9,118	1,293	10,411
	87.6%	12.4%	100.0%
45 - 49 years	6,235	874	7,109
	87.7%	12.3%	100.0%
50 - 54 years	3,494	514	4,008
	87.2%	12.8%	100.0%
55 - 59 years	2,228	281	2,509
	88.8%	11.2%	100.0%
60 - 64 years	1,082	182	1,264
	85.6%	14.4%	100.0%
65 years or more	883	131	1,014
	87.1%	12.9%	100.0%
Unknown	168	29	197
	85.3%	14.7%	100.0%
Grand Total	82,189	12,159	94,348
	87.1%	12.9%	100.0%

Exhibit 26 details the options available when populating a table through the Classic view.Exhibit 26. Populating a Table Using the Classic View

Action	Result
Select <i>Table</i> option and <i>single</i> year	Table populates to display total count for the cohort and
beleet Tuble option and single year	year chosen
Select a primary variable (row)	Table updates to display the row variable by year selected
Select a primary variable (10w)	(column)
Subcat by primary variable	Table updates to include only the chosen values of the
Subset by primary variable	primary variable
Solaat a socondarry variable (oolumn)	Table updates to display the row variable by the column
Select a secondary variable (column)	variable for the year selected
	Table updates to display the row variable by the column
Subset by secondary variable	variable for the year selected, filtering out certain values for
	the row and column variables
Solost a display option	Table updates to report the desired statistic (row%,
Select a display option	column <sup>®</sup> , overall <sup>®</sup> ) beneath the count
Filter table on third yemethe	Table updates to include only individuals with the selected
Filter table on tillfu variable	values of the third variable

### **Classic Trend**

In addition to the Classic table, the Tool can also be used to produce **trends** over time. After selecting the **Classic** option, select "Trend" from the "Select display level" drop-down list. Enter the "From" and "To" dates of interest to view the trend over time (**Exhibit 27**). Like the Classic table, the years are in descending order (the most recent year of data appears first). After the range of years is chosen, a table displaying the number of records by year for the cohort will populate.

#### Exhibit 27. Persons Arrested and Booked, FY2015 – FY2018, Classic View



Next, select a variable from the "Select row variable" drop-down list to populate the table. The table can be subset to limit values of the selected variable through a second drop-down list. In **Exhibit 28**, "Age" is selected as the row variable and individuals less than 18 years old and with an unknown age are excluded.



Exhibit 28. Persons Arrested and Booked by Age, FY2015 – FY2018, Ages 18+, Classic View

Like the Classic Table process, the data can be subset further by **applying an additional variable as a filter** to the table. This drop-down list is titled "Subset table" and appears as the right-most drop-down list. Unlike the Table view, the Trend view does not allow changing of the type of statistic displayed. **Exhibit 29** demonstrates the steps to subset the trends table on "Race" (to only show statistics for black individuals).

Exhibit 29. Persons Arrested and Booked by Age, FY2015 – FY2018, Black Individuals Ages 18+, Classic View



## ix. Suppression Rules

To protect privacy, the FCCPS suppresses data with small sizes. If a number is 10 or fewer, then the value is replaced with a ^ symbol. In addition to this primary cell suppression, the FCCPS includes secondary (also called "complementary") cell suppression. The Tool first aggregates the total of the cells that are suppressed. If this total is more than 10, no further suppression is applied. If that total is 10 or fewer then the next smallest value is also suppressed, and the value is replaced with a ^ symbol.

In the following example (**Exhibit 30**) the "Count" column contains the actual value, and the "Suppressed Count" column shows what would be included in the FCCPS. The values of both Weapon offenses (6) and Material witness (2) are 10 or fewer, so their values are suppressed and replaced with a ^ symbol. The total of those two values is still not greater than 10, so the next lowest value, Immigration offenses (11), is also suppressed.

	Count	Suppressed Count
Violent offenses	12	12
Property offenses	21	21
Drug offenses	24	24
Public-order offenses	13	13
Weapon offenses	6	^
Immigration offenses	11	^
Material witness	2	^
Other offenses	18	18
Total	107	107

#### Exhibit 30. Complementary Suppression Example

This complementary suppression extends to the tables that have variables on both the rows and the columns, also called crosstab tables. The Tool first aggregates the total of the cell columns and the cell rows that are suppressed. If both totals are more than 10, no further suppression is applied. If that total is 10 or fewer, then the next smallest value is also suppressed, and the value is replaced with a ^. Finally, it looks across the rows and columns; if a column has a suppressed value, then the second lowest value in the column will be suppressed as well to follow the complementary suppression rules. The same logic is used across rows; this ensures that no suppressed values can be recalculated. In **Exhibit 31** the table shows offense type on the rows and the month the matters were received on the columns. The counts are shown; if a value is being suppressed because it is less than 10 or due to that value's complementary suppression, a (^) appears next to the count. If a value is being suppressed because another value within the row or column is suppressed, report a blue caret (^) next to the count. As above, both Weapon offenses (6) and Material witness (2) in January are ten or fewer, so their values are suppressed and replaced with a ^ symbol. The total of those two values is still not greater than ten, so the next lowest value, Immigration offenses in January (11), is also suppressed. However, if only those three values were suppressed, calculations of the suppressed values based on the row total is still possible, so the second lowest values for the three months (all in February) are all suppressed as well.

	January	February	March	Total
Violent offenses	12	19	17	48
Property offenses	21	31	29	81
Drug offenses	24	25	21	70
Public-order offenses	13	16	17	46
Weapon offenses	6(^)	15 (^)	26	47
Immigration offenses	11 (^)	12 (^)	13	36
Material witness	2 (^)	11(^)	12	25
Other offenses	18	21	11	50
Total	107	150	146	403

#### Exhibit 31. Notated Complementary Suppression Example for Crosstabs

Exhibit 32 shows the final table, with the suppressed values replaced with a ^.

#### Exhibit 32. Final Complementary Suppression Example for Crosstabs

	January	February	March	Total
Violent offenses	12	19	17	48
Property offenses	21	31	29	81
Drug offenses	24	25	21	70
Public-order offenses	13	16	17	46
Weapon offenses	^	^	26	47
Immigration offenses	٨	۸	13	36
Material witness	^	^	12	25
Other offenses	18	21	11	50
Total	107	150	146	400

## x. Statistics by Title and Section

The FCCPS Tool also allows display counts based on the *title and section of the United States Code*. As previously shown in **Exhibit 4**, The United States Code statistics can be accessed by clicking the "United States Code Statistics" tab in the top navigation bar (next to "Supporting Materials") or by selecting the "United States Code Statistics" hyperlink on the lower right portion of the home page. Within the title and section component, five statistics can be queried. Two of the statistics can display counts for multiple years; the remaining three display counts for a single year.

The remainder of this section discusses how to use the title and section query to generate desired statistics by walking through how to generate two sample queries: 1) the number of persons in cases filed between FY2015 and FY2018 for United States Code statutes 7:13 A, 7:60, and 7:136; and 2) the type of sentence for persons convicted in FY2017 for United States Code statutes 18:111, 18:111 A, and 18:113 B.

## **Multiyear Query**

After navigating to the "United States Code Statistics" portion of the Tool, select a desired statistic from the "Select a statistic" drop-down list (**Exhibit 33**).

#### Exhibit 33. Number of Persons in Cases Filed, FY1994 – 2021, All United States Codes

Home	Law Enforcement	Prosecution/Co	urts	Incarceration	Unite Code	d States Statistics	Suppo Materia	rting als	Downlo	ad Results	
Select a statistic	cases filed		•				:	Select filter	value(s)		
Number of persons Number of persons Outcomes for pers Type of sentence fo Mean prison or pro	s in cases filed s in cases closed ons in cases closed or persons convicted ybabation sentence, or fin	e amount, for persons co	nvicted	United S (All)	tates Code	Citation Select drop-d	variab Iown li	Year from le from st	¥e	ear to 021	•
02The Congress	2:192	1994 0	1995 0	1996 0	1997 0	1998 0	1999 0	2000	2001	2002	

For the "Number of persons in cases filed" variable, the query results are presented as a crosstab, with the United States Code statutes populating the rows and the years populating the columns. As a default, all United States Code statutes and years are displayed. Because of the number of United States Code statutes and years of data available, some information will not be readily visible. To view all years of data, scroll horizontally; for all reported United States Code statutes, scroll vertically. To change the years displayed to the desired year range, select the start (Year from) or end (Year to) year beneath the "Select filter value(s)" label. **Exhibit 34** displays the number of persons in cases filed between FY2015 and FY2018 for all United States Codes.

#### Exhibit 34. Number of Persons in Cases Filed, FY2015 – 2018, All United States Codes

Home	Law Enforcement	Prosecut	ion/Court	s Inc	arceratio	n United States Code Statistics	Sup Mate	porting erials	Download Results	
Select a statistic								Select filter	value(s)	
Number of persons	in cases filed			•						_
How do you wish to Title and section wit	o choose the charges? thin U.S.C. •	United States	Code group		• (All)	d States Code citation		Year from 2015	Year to Z018	Ŧ
Show cautionary r	notes about selecting title a	nd section				To see names of United States Code	s click <u>here</u> .		1	
		2015	2016	2017	2018	Grand T				
02The Congress	2:437 G	0	0	0	2	2		•		
	2:441 B	1	0	1	0	2	U	se desire	d start and	
07Agriculture	7:13 A	1	0	3	0	4		nd year		
	7:60	0	0	0	1	1	e	nu year		

To filter the United States Code statutes by title, select the "United States Code group" dropdown list (to select titles) or the "United States Code citation" drop-down list (to select statutes of interest) (**Exhibit 35**).

# Exhibit 35. Number of Persons in Cases Filed, FY2015 – 2018, Title 7 (Agriculture) United States Code Statutes

Home	Law Enforcement	Prosecution/Courts Incarceration	United States Code Statistics	Supporting Materials	Download Results	
Select a statistic Number of persons in How do you wish to Title and section with	cases filed choose the charges? nin U.S.C.	United States Code group United O7-Agriculture (AI)	States Code citation	Select filter Year from 2015	Value(s) Year to	•
Show cautionary n	otes about selecting t	tle and 02The Congress 05Govt Organization and Employees	names o <mark>f</mark> United States Codes T	s click <u>here</u> .		
07-Agriculture	7:13 A 7:60 7:136 7:1622 7:2024 B 7:2024 C 7:2156 7:7134 7:8303	07Agriculture 08Aliens and Nationality 10-Armed Forces 12Banks and Banking 13Census 14Coast Guard 15Commerce and Trade 16Conservation 17Copyrights	4 1 19 1 43 1 24 3 3	Select ti drop-do	tle from wn list	

Use the "United States Code citation" drop-down list to select the United States Code statutes of interest (**Exhibit 36**).

Exhibit 36. Number of Persons in Cases Filed, FY2015 – 2018, Select United States Code Statutes

	Home	Law Enforcement	Prosecution/Courts	Incarceration	United States Code Statistics	Supp Mate	porting	Downle	oad Results	
Select a s Number of How do y	statistic of persons in ou wish to c section with	cases filed hoose the charges? in U.S.C.	United States Code group     07-Agriculture	United Sta	ates Code citation		Select filter Year from 2015	value(s)	Year to 2018	•
Show ca	autionary no	ites about selecting title a	nd section 2015 2016	(All)	te: Code	es click <u>here</u> .				
07Agric Grand To	tal	7:13 A 7:60 7:136	1 0 0 0 3 5 4 5	3 √ 7:12/ 0 7:13 € 8 7:13 € 11 √ 7:60 7:87 €	A 6 6	∕s	elect stat rop-dowr	ute fro n list	om	
Table Crea	ated on: 8/7/	/2023 9:12:33 PM	• •• de •• de • • d	√ 7:136		- 1				

To search only within Title 18, select the "Chapter and section within U.S.C. Title 18" option within the "How do you wish to choose the charges?" drop-down list. The "United States Code group" drop-down will then list the chapters within United States Code Title 18 (**Exhibit 37**).

Exhibit 37. Number of Persons in Cases Filed, FY2015 – 2018, By Title and Section of United States Code Title 18

Select a statistic					Select filter val	lue(s)	
Number of persons in cases fil	ed	■ 1					
How do you wish to choose th	ie charges?	United States Code group United States Code	citation		Year from	Year to	
Chapter and section within U.	S.C. Title 18 🔹	(AII)  (AII)	-		2015	▼ 2020	•
		Enter search text					
Show cautionary notes abo	ut selecting title and	(AII)		ick here.			
		1General Provisions					
1General Provisions	18:13-1400	2Aircraft and Motor Vehicles		1			
	18:13-1500	3Animals, birds, fish, and plants		-			
	18:13-1501	5Arson		-			
	18:13-1600	7Assault					
	18:13-1601	9Bankruptcy					
	18:13-2100	10Biological weapons					
	18:13-2300	11Bribery, graft, and conflicts of interest					
	18:13-2400	11AChild Support					

## **Single-year Statistic**

After navigating to the "United States Code Statistics" portion of the Tool, select a desired statistic from the "Select a statistic" drop-down list (**Exhibit 38**).

Home	Law Enforcement	Prosecution/C	ourts Inca	rceration Un Co	ited States de Statistics	Supporting Materials	Download i	Results	
Select a statistic Type of sentence for	persons convicted		Ŧ			Select filte	er value(s)		
How do you wish to Title and section with	choose the charges? hin U.S.C.	United States Code	Select drop-	ct variable down list	from	Year 2021			•
Show caucionary n	otes about selecting the	Missing/Uni	known Guilty,	no sentence	Sentence sealed	Suspended	Fine only	Probation, no	F
07Agriculture	7:13 B		0	0	0	1	0		
	7:13 C		0	0	0	0	0		

Exhibit 38. Type of Sentence for Persons Convicted, FY2021, All United States Codes

For the "Type of sentence for persons convicted" statistic, the query results are presented as a crosstab, with the United States Code statutes in the rows and the type of sentences in the columns. As a default, the table displays all United States Code statute/type of sentence combinations observed in the data for the most recent year. Because of the number of United States Code statutes and type of sentence options available, some information will not be readily visible. To view all sentence types, scroll horizontally; to see all reported United States Code statutes, scroll vertically. To change the year displayed to the desired year, use the "Year" drop-down list. **Exhibit 39** displays the type of sentence for persons convicted in FY2017 for all United States Code statutes.

#### Exhibit 39. Type of Sentence for Persons Convicted, FY2017, All United States Code Statues

Home I	.aw Enforcement	Prosecu	tion/Courts	Incarceration	United States Code Statistics	Supporting Materials	Download Results
Select a statistic						Select fil	ter value(s)
Type of sentence for pers	ons convicted						
How do you wish to choo	ose the charges?	United State	s Code group	United St	tates Code citation	Year	
Title and section within U	S.C.	• (All)		• (A3()	•	2017	
		Miss	Sele	ct year from	n Sentence sealed	2019 Sils 2018 2017	
02-The Congress	2:441 B		urop	-uowii iist	0	2016	
07-Agriculture	7:136		0	0	0	2015	
	7 2024 B		з	0	0	2014	
	7:2156		0	0	0	2013	
09-Aliens and Nationa	lity 8:1253		0	0	0	2012	
	8:1304		0	0	0	2011	

To display the United States Code statutes from Title 18 only, select the "Chapter and section within U.S.C. Title 18" option within the "How do you wish to choose the charges?" drop-down list (**Exhibit 40**).

Exhibit 40. Type of Sentence for Persons Convicted, FY2017, Criminal Codes Within United States Code Title 18

Home	Law Enforcement	Prosecution/Courts	Incarceration	United States Code Statistics	Supp Mater	orting rials	Download	Results	
Select a statistic Type of contence for pers	ions convicted	•				Select filte	er value(s)		
How do you wish to cho	ose the charges?	United States Code group	Linited Ctat	tes Code citation		Year			
Chapter and section with	in U.S.C. Title 18	▼ (AR)	Select "(	Chanter and		2017			٠
Show cautionary notes	about selecting title	e and section	section v	vithin U.S.C.	Title				
			18" from	drop-down	list				
		Missing/Unknown	Guilty, no sentence	Sentence sealed	SI	uspended	Fine only	Probation, no	) (f
1General Provisions	18:2	0	0	0		0	0		
	18:3	0	0	0		11	1		

There are numerous United States Code statutes reported in United States Code Title 18. To reduce the number of displayed United States Code statutes, subset the data by United States Code chapter by using the "United States Code group" drop-down list (**Exhibit 41**).

Exhibit 41. Type of Sentence for Persons	Convicted, FY2017,	Assaults,	By United States Co	ode
Statutes				

Hor	ne Lav Enf	v orcement		Prosecution/Courts	Incarcerat	ion	United Stat	ates istics	Supp Mater	orting rials	Download	Results	
Select a statist Type of sentence	tic te for persons	convicted		•						Select filter	value(s)		
How do you wis	sh to choose t	the charges? S.C. Title 18	6	United States Code group 7Assault (All)	Un (Al	ted Stat	tes Code citati	on ▼	dick here.	Year 2017			*
Show caption	ary notes abo	out selecting of	anu	1-General Provisions 2-Aircraft and Motor Vehicle 3-Animals, birds, fish, and p 5-Arson 2. Assoult	es Ilants	*	<b>_</b>	Sele droi	ect cha	apter fron n list	n robation	Prison and pr	nati
7Assault		18:111 18:111 A 18:112 A 18:113 A		7Assault 9Bankruptcy 10Biological weapons 11Bribery, graft, and confil	icts of interest	)				20 0 5	123 33 1 85		

Within the "United States Code citation" drop-down list, select the United States Code statute(s) of interest (**Exhibit 42**).

Exhibit 42. Type of Sentence for Persons Convicted, FY2017, Select United States Code Statutes

Hon	ne Law Enfor	cement	Prosecution/Courts	Incarceration	United States Code Statistics	Suppo Materia	rting als	Download	Results	
Select a statist Type of sentence How do you wis	ic e for persons cor h to choose the	wicted charges?	Julited States Code group	United Sta	ates Code citation		Select filter Year	r value(s)		
Show caution	Select drop-c	statute fr Iown list	Missing/Unknown	(All) (All) (All) (All) (38:11 (30:11) (30:11) (31	te Cod 1 1A 2A only	<mark>es dick <u>here</u>.</mark> Probation, no	prison Pris	on, no probation	Prison and pro	ob
7Assault Grand Total		18:111 18:111 A 18:113 B	2 0 0 2	18 11 18 11 18 11 18 11 18 11 18 11 18 11	3 0 3A 6 3B 0 3C 6 3D 6		8 20 2 30	123 33 4 160		

## xi. Exporting Exhibits and Tables

For each of the nine cohorts, the data shown in the tables and figures from the Classic or Advanced views may be exported. The tables generated in the United States Code Statistics may also be exported.

In the FCCPS Tool, there are options under the *Download Results* menu that can be used to download a CSV, PDF, or PNG of the table created with the filters applied for the Classic view, Advanced view, or United States Code Statistics. (Exhibit 43)

#### **Exhibit 43. Website Export Options**



### **Exporting from the Classic View and United States Code Statistics**

In the Classic view, the download options will not be clickable if a display level, either Table or Trend, is not selected. An option to display the download options must be selected. The download options will always be available under United States Code Statistics.

Once the table is created, the type of export can be selected. The CSV button will generate a CSV file that will save to a computer or device. The CSV will have the values displayed in the table and the selected filters applied, as well as notes and the time the CSV was created (see **Exhibit 44**).

#### Exhibit 44. Additional information available in the CSV download

Filter	Values									
Single Year Select	2016									
Citation	BJS, Federal Justice Statistics Program website (https://www.bjs.gov/fjsrc/)									
Data Source	Executive Office for U	.S. Attorne	ys - EOUS	A LIONS da	ta system (	as standar	dized by th	ne FJSRC).		
Note	The universe of cases reported above is identical to the universe used in the Federal Justice Statistics Program's (FJSP) annual sta									
Table created	2/9/2023 13:30									

Selecting the PDF or PNG buttons will generate a PDF or PNG file showing a full view of the dashboard, including filter options and notes, that will open in a new tab on the browser.

### **Export from the Advanced View**

In the Advanced view, the same *Download Results* menu will be available. No filters need to be applied to begin exporting data. Filters can be applied as desired.

Selecting the PDF or PNG buttons will generate a PDF or PNG file that **exports the entire Advanced view page**, including filters applied to all figures, notes, and the date of the export.

The CSV button can only be used to export the data for one table/visualization at a time. The figure to be exported must be selected first. There are two options for selecting the figure data to export: 1) the *"Select Data to Export"* drop-down menu or 2) the *export icon*.

1) From the **"Select Data to Export"** drop-down menu (**Exhibit 45**), select the figure to export the underlying data.

# Exhibit 45. Persons in Investigations Initiated, Advanced View, Select Data to Export Persons in investigations initiated

The persons in investigations initiated cohort is populated with data from the Executive Office for United States Attorneys (EOUSA) Legal Informatic (LIONS). Users can query statistics on the primary offense (broad offense category and specific offense category), investigating department, and the received for investigations that were initiated in a desired fiscal year. Persons include individuals and entities.

	Select Data to Export 🕕	Table: Persons in investigations initiated by Select variable from 1998-2021							
classic Advanced	Table 🔻								
Select a variable	Table Line Graph	Persons in mee Select the figure 3,661,533 100.0%							
Select variable	Bar Graph	Grand Total data to export from 3,661,533 100.0%							
Select filter value(s)	Multi-Line Graph Heat Map	drop-down list							

2) To the left of the title of each figure there is an *export icon* that selects a figure in the *"Select Data to Export"* drop-down menu. A filled-in export icon (Exhibit 46) indicates that the data for that figure are selected for export, and that the corresponding figure will be selected under the "Select Data to Export" drop-down menu.

#### Exhibit 46. Persons in Investigations Initiated, Advanced View, Table Export Icon Filled

$\langle$	Select Data to Export () Table	Table: Persor 1998-2017	Export icon filled and figure selected	ited by Select variable from			
		Persons in investig	under "Select Data	3,021,547	100.0%		
	•	Grand Total	to Export" option	3,021,547	100.0%		

An outlined export icon indicates that the data is not selected for export (**Exhibit 47**). The export icon cannot be used to unselect an export option. Changing the selection under the "Select Data to Export" drop-down will also change the Export Icons.

#### Exhibit 47. Persons in Investigations Initiated, Advanced View, Table Export Icon Outlined

$\langle$	Select Data to Export () Line Graph	1998-2017	Export Icon outlined and figure	ted by Select variable f	rom
		Persons in investiga	not selected under	3,021,547	100.0%
	•	Grand Total	Export" option	3,021,547	100.0%

Once the desired figure is selected under "Select Data to Export" drop-down, click the on the CSV button which will produce a CSV file that will save to a computer or device . The CSV will contain the underlying numbers used to generate the values displayed in the figure with select filters applied, as well as notes, and the time the CSV was created.

## xii. Supporting Materials

On the top navigation bar, "Supporting Materials" is available on the right. Clicking this button will navigate to additional resources for the Tool including the **Quick Guide**, the **Terms and Definitions**, and this **User's Guide**. More information about the FJSP is available on the BJS FJSP page (Federal Justice Statistics Program (FJSP) | Bureau of Justice Statistics (ojp.gov) or the FJSP page at the National Archive of Criminal Justice Data (NAJCD) (https://www.icpsr.umich.edu/web/NACJD/cms/4281). Data obtained from NACJD are restricted and require approval from an IRB for access.

## xiii. For Questions and Access About the Tool

The Tool is best viewed with Google Chrome or Mozilla Firefox. Though the Tool has been optimized for viewing on computers and mobile devices, one's device size may affect the display of graphics.

Please direct any comments or questions about the FCCPS dashboard to <u>askbis@usdoj.gov</u>.

Please include "FCCPS" in the subject line of the email.

Inquiries can also be directed to:

Bureau of Justice Statistics U.S. Department of Justice 810 7th Street, NW Washington, DC 20531

(202) 307-0765

## xiv. How to Cite the Tool

When publishing data from BJS's FCCPS Tool in any form, including graphics, the recommended citation is:

Bureau of Justice Statistics. (Insert table/chart title). Generated using the FJSP FCCPS at https://fccps.bjs.ojp.gov. (Insert date generated).

Please use the following information when citing the FJSP FCCPS:

Bureau of Justice Statistics Tool title: FJSP FCCPS Data source: BJS, Federal Justice Statistics Program Date accessed (or generated): [Insert date here]