

Crime Data Explorer dictionary and values			
File name	Field type	Column Label	Description
<b>Incident level details (NIBRS)</b>			
<b>Agency - This is data about the agency that reported a crime or an incident to the UCR program.</b>	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.
	string	ucr_agency_name	The agency that reported the incident.
	string	city_name	The city the reporting agency is located in.
	integer	county_fips_code	A FIPS Code is a 5-digit code which uniquely identifies counties and county equivalents in the United States, certain US possessions, and certain freely associated states.
	string	state_postal_abbr	State postal abbreviation.
<b>Arrestee - This is data about incidents that involved an arrestee.</b>	string	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.
	string	arrest_type_name	This refers to how a person was taken into custody.
	integer	age_num	This is the reported age or age range of the arrestee.
	string	sex_code	The reported sex of the arrestee.
	string	race_code	The reported race of the arrestee.
		Arrest_type	
	string		Indicates the type of of apprehension at the time of initial contact with the arrestee
	date	Arrest_date	The date (year, month, and day) of an arrest
	string	Ethnicity	Indicates the ethnicity of an arrestee in an incident. This is an optional data element.
	string	Clearance_ind	
	string	Under_18_disposition_code	Used to report the nature of the arrestee's detention when the arrestee was 17 years of age or younger at the time of arrest.
	string	Resident_status	Indicates when the arrestee was a resident or nonresident of the jurisdiction in which the incident occurred.
	integer	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
<b>Incident - This is data about incidents reported to the UCR program.</b>	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.

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	date	incident_date	Incident date indicates the year, month, and day when the incident occurred or the beginning time period that it occurred, as appropriate.
<b>Offender - This is data about offenders involved in incidents reported to the UCR program.</b>	integer	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.
	string	race_code	Race_code indicates the reported race of an offender in an incident.
	string	sex_code	Sex_code indicates the reported sex of an offender in an incident.
	integer	age_num	Age_num of indicates the reported age or age range of an offender in an incident.
	string	location_name	Location name indicates the type of location/premises where each offense took place.
<b>Offense - This is data about offenses that occurred during incidents reported to the UCR program.</b>	integer	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.
	string	offense_id	The name of the offense as defined by NIBRS codes.
	integer	offense_code	NIBRS offense codes
	string	location_name	This indicates the type of location where each offense in an incident took place.
	string	weapon_name	This indicates the type of weapon or force used by offender(s) – up to three types may be listed.
		bias_name	An offense motivated, in whole or in part, by the offender's bias against a race, religion, disability, sexual orientation, ethnicity, gender, or gender identity
	string	Attempt_complete_flag	
			Indicates whether each offense in the incident was attempted or completed.
	??	Suspect_using	Indicates whether any of the offenders in the incident were suspected of consuming alcohol or using drugs/narcotics during or shortly before the incident, or using computer equipment to perpetrate the crime.

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<b>Property - This is data about property that was damaged or destroyed during incidents reported to the UCR program.</b>	integer	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
	string	ori	Originating agency identifier: an identifier that's been assigned to each reporting agency.
	string	prop_desc_name	Refers to the description of the property that was burned, counterfitted, destroyed/damaged/vandalized, etc. as a result of the incident.
	date	Date_recovered	If law enforcement recovers previously stolen property they should report the month, day, and year of recovery.
	integer	Property_value	Used to enter the total dollar value (in whole dollars) of the property impacted as a result of the incident.
	integer	Stolen_count	Used to report how many items were stolen in an incident.
	string	Drug_measure_name	Indicates the types of drugs or narcotics seized in a drug case
	string	Drug_measure_code	
	integer	Est_drug_qty	Used to indicate the quantity of drugs or narcotics seized in a drug case.
<b>Victim - This is data about victims involved in incidents reported to the UCR program.</b>	integer	incident_key	Incident keys are unique identifiers assigned to each record in the Crime Data Explorer (CDE). These keys can be used to cross reference and join data with other datasets within the CDE. This number is not relevant outside of the CDE.
	string	ori	Originating agency identifier is an identifier that's been assigned to each reporting agency.
	string	race_code	Race of Victim indicates the race of an individual victim in an incident.
	string	sex_code	Sex of Victim indicates the sex of an individual victim in an incident.
	integer	age_num	Age of Victim indicates the age or age range of an individual victim in an incident when the crime occurred.
	string	location_name	The location of the incident that involved the victim.
	string	Ethnicity	If the victim type entered in data element 25 was I=individual, then the person's ethnic origin is entered
<b>Police Employee - This is data about law enforcement agency employees. pe_employment</b>			
	string	state_postal_abbr	Two letter abbreviation for the state.
	integer	data_year	The year the count refers to.
	integer	officer_count	Number of officers recorded for a location and year. See table 70 in the Crime in the United States publication for the definition of officer.
	float	officer_rate_per_1000	The number of officers per 1000 people in a year in a state.

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	integer	civilian_count	Number of people employed by an agency that are not officers. This is the UCR civilian_count - Civilian police employees - from the pe_employee table -> Need clarification.
	float	civilian_rate_per_1000	Number of civilians employed by an agency per 1000 people [in a location].
	integer	population	State population for the a given year.
<b>Hate Crime Data - Data about crimes that occurred where a bias motivation was reported.</b>			
<b>hate_crime</b>	string	state_postal	State postal abbreviation.
	integer	year	The year the hate crime was reported.
	string	bias_motivation	The motivation for the offense, in whole or in part, by the offender's bias against a race, religion, disability, sexual orientation, ethnicity, gender, or gender identity. This field contains the corresponding bias motivation code.
	integer	count	Count of hate crimes reported.
<b>Uniform Crime Reporting Program Participation Data - Data about agencies that report incident-based data and the populations they cover.</b>			
<b>ucr_participation (national)</b>	integer	data_year	The year the count refers to.
	string	state_postal_abbr	State postal abbreviation.
	integer	total_agencies	The total number of agencies for a year and geographic area (national, state, or county).
	integer	reporting_agencies	The number of agencies that have filed either an summary (SRS) or incident-based (NIBRS) report in that year.
	float	reporting_rate	A rate between 0-1 that represents the percentage of agencies in that area that have filed reports in the data year.
	integer	NIBRS_reporting_agencies	The number of agencies that have filed a NIBRS report in the data year. This is a subset of the reporting_agencies number.
	float	NIBRS_reporting_rate	The rate between 0-1 that represents the percentage of agencies that filed a NIBRS report in the data_year for the selected geographic area.
	integer	covered_population	The combined population of all the jurisdictions for agencies that have reported for that data_year.
	integer	total_population	The total population of all the agency jurisdictions in that data year.
	integer	nibrs_covered_population	The combined population of all the jurisdictions for agencies that filed NIBRS reports in that data_year.
<b>UCR State Participation</b>			
	integer	data_year	The year the data relates to.

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<b>File name</b>	<b>Field type</b>	<b>Column Label</b>	<b>Description</b>
	string	state_postal_abbr	State postal abbreviation.
	integer	total_agencies	Total number agencies in a state.
	integer	reporting_agencies	Total number of agencies that reported data per state per year.
	float	reporting_rate	The rate at which agencies reported data per 1000 agencies in a year.
	integer	nibrs_reporting_agencies	The number of agencies that reported NIBRS data in a given year.
	float	nibrs_reporting_rate	The rate at which agencies reported NIBRS data per 1000 agencies.
	integer	covered_population	The number of people covered by the reporting agencies in a year.
	integer	total_population	The total state population in a given year.
<b>Cargo Theft Data - Data about incidents that involved cargo theft.</b>			
<b>cargo_theft</b>	string	state_postal_abbr	State postal abbreviation.
	integer	year	The year the cargo theft was reported to have occurred.
			The type of property reported stolen. Up to five types can be selected for each incident. If more than five types of property are involved, the values of the four most valuable properties are reported. The total of the remaining types of property are coded as "Other".
	string	property_type	
	integer	stolen_value	The value of the stolen property.
	integer	recovered_value	If property was recovered, the value of the recovered property.
<b>Assaults on Law Enforcement Officers - This data is a subset of the Law Enforcement Officers Killed and Assaulted dataset.</b>			
	integer	date_year	
	string	state_postal_abbr	A federal code assigned to each county and county equivalents.
	integer	assault	Count of assaults per state per year.
	integer	felony	Count of felonies per state per year.
	integer	accident	Count of accidents per state per year.
<b>Human Trafficking - State-level data about the number of human trafficking incidents that have occurred.</b>			
<b>Human_trafficking</b>	integer	year	The year the human trafficking incident occurred.
	string	state_abbr	The state in which the human trafficking incident occurred.
	integer	total_count	The number of human trafficking incidents that occurred in a given year and state.
	integer	total_cleared	The number of human trafficking cases that were cleared by an agency.

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	integer	total_actual_count	The total number of trafficking incidents in a year
	integer	Agencies	The number of agencies in the state reporting in that year
	integer	Population	A population for the state in that year
	float	avg_months_reported	How many monthly trafficking reports each agency in the state filed on average
	integer	sex_acts	Commercial sex acts
	integer	Sex_acts_cleared	Sex acts cleared
	integer	Sex_acts_juvenile_cleared	Sex act clearances involving a juvenile
	integer	Servitude	Involuntary servitude
	integer	Servitude_cleared	Servitude cases cleared
	integer	Servitude_juvenile_cleared	Servitude cases involving a juvenile
<b>Summary (SRS) Data with Estimates</b>			
	integer	Year	
	string	State_abbrev	A 2-letter postal abbreviation for the state; NULL for national totals
	integer	Population	The population for the state in that year
	integer	Violent_crime	The total of all violent crimes estimated for that state in a year (does not include simple assault)
	integer	Homicide	Murder and nonnegligent manslaughter
	integer	Rape_legacy	Rape under the legacy definition
	integer	Rape_revised	Rape under the 2013 revised definition
	integer	robbery	The taking, or attempting to take, anything of value under confrontational circumstances from the control, custody, or care of another person by force or threat of force or violence or by putting the victim in fear of immediate harm.
	integer	aggravated_assault	Assault with a weapon or extreme force
	integer	property_crime	The total of all property crimes in that state for a year
	integer	burglary	The unlawful entry into a building or other structure with the intent to commit a felony or a theft.
	integer	larceny	The unlawful taking, carrying, leading, or riding away of property from the possession, or constructive possession, of another person.
	integer	motor_vehicle_theft	The theft of a motor vehicle.
	string	caveats	Annotations specific to the count for a given state in a given year
<b>Ethnicity values</b>			
	ethnicity_code	ethnicity_name	hc_flag

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<b>File name</b>	<b>Field type</b>	<b>Column Label</b>	<b>Description</b>
	M	Multiple	Y
	H	Hispanic or Latino	Y
	N	Not Hispanic or Latino	Y
	U	Unknown	Y
<b>Race codes values and details</b>			
	race_code	race_desc	Years collected and notes
	U	Unknown	Race is explicitly unknown.
	W	White	
	B	Black or African American	
	I	American Indian or Alaska Native	
	A	Asian	Started collecting in 2013. Includes Asian Indian.
	AP	Asian, Native Hawaiian, or Other Pacific Islander	Collected from 1980–2012. Includes Asian Indian.
	C	Chinese	Collected from 1960 to 1979.
	J	Japanese	Collected from 1960 to 1979.
	P	Native Hawaiian or Other Pacific Islander	Started collecting in 2013.
	O	Other	Collected from 1960 to 1979. Includes Native Hawaiian or Other Pacific Islander and Asian Indian.
	M	Multiple	Used for groups with multiple races.
	NS	Not Specified	Race is not specified.
<b>Weapon type</b>			
	weapon_code	weapon_name	shr_flag
		55 Pushed or Thrown Out Window	Y
		75 Drowning	Y
		80 Strangulation - Include Hanging	Y
		1 Unarmed	N
		11 Firearm	Y
	11A	Firearm (Automatic)	N
		12 Handgun	Y
	12A	Handgun (Automatic)	N
		13 Rifle	Y
	13A	Rifle (Automatic)	N
		14 Shotgun	Y

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	14A	Shotgun (Automatic)	N
	15	Other Firearm	Y
	15A	Other Firearm (Automatic)	N
	16	Lethal Cutting Instrument	N
	17	Club/Blackjack/Brass Knuckles	N
	20	Knife/Cutting Instrument	Y
	30	Blunt Object	Y
	35	Motor Vehicle	N
	40	Personal Weapons	Y
	50	Poison	Y
	60	Explosives	Y
	65	Fire/Incendiary Device	Y
	70	Drugs/Narcotics/Sleeping Pills	Y
	85	Asphyxiation	Y
	90	Other	Y
	95	Unknown	N
	99	None	N
<b>Location type values</b>			
	location_code	location_name	
	1	Air/Bus/Train Terminal	
	2	Bank/Savings and Loan	
	3	Bar/Nightclub	
	4	Church Synagogue/Temple	
	5	Commercial/Office Building	
	6	Construction Site	
	7	Convenience Store	
	8	Department/Discount Store	
	10	Field/Woods	
	11	Government/Public Building	
	12	Grocery/Supermarket	
	13	Highway/Road/Ally	
<b>Hate crime bias values</b>			
	location_code	location_name	



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		1 Air/Bus/Train Terminal	
		2 Bank/Savings and Loan	
		3 Bar/Nightclub	
		4 Church Synagogue/Temple	
		5 Commercial/Office Building	
		6 Construction Site	
		7 Convenience Store	
		8 Department/Discount Store	
		10 Field/Woods	
		11 Government/Public Building	
		12 Grocery/Supermarket	
		13 Highway/Road/Ally	
Prop_desc_name values			
	prop_desc_code	prop_desc_name	
		1 Aircraft	
		2 Alcohol	
		3 Automobile	
		4 Bicycles	
		5 Buses	
		6 Clothes/ Furs	
		7 Computer Hard/ Software	
		8 Consumable Goods	
		9 Credit/ Debit cards	
		10 Drugs/ Narcotics	
		11 Drug Equipment	
		12 Farm Equipment	
		13 Firearms	
		14 Gambling Equipment	
		15 Industrial Equipment	
		16 Household Goods	
		17 Jewelry/ Precious Metals	
		18 Livestock	
		19 Merchandise	
		20 Money	

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File name	Field type	Column Label	Description
		21 Negotiable Instruments	
		22 Non Negotiable Instruments	
		23 Office Equipment	
		24 Other Motor Vehicles	
		25 Purse/ Wallet	
		26 Radio/ TV/ VCR	
		27 Recordings	
		28 Recreational Vehicles	
		29 Structure/ Single dwelling	
		30 Structure/ Other residence	
		31 Structure/ Other commercial	
		32 Structure/ Other industrial	
		33 Structure/ Public	
		34 Structure/ Storage	
		35 Structure/ Other	
		36 Tools	
		37 Trucks	
		38 Vehicle Parts	
		39 Watercraft	
		41 Aircraft Parts/ Accessories	
		42 Artistic Supplies/ Accessories	
		43 Building Materials	
		Camping/ Hunting/ Fishing	
		44 Equipment/ Supplies	
		45 Chemicals	
		46 Collections/ Collectibles	
		47 Crops	
		48 Documents/ Personal or Business	
		49 Explosives	
		59 Firearm Accessories	
		64 Fuel	
		65 Identity Documents	
		66 Identity-Intangible	
		67 Law Enforcement Equipment	
		68 Lawn/ Yard/ Garden Equipment	

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File name	Field type	Column Label	Description
		69 Logging Equipment	
		70 Medical/ Medical Lab Equipment	
		71 Metals, Non-Precious	
		72 Musical Instruments	
		73 Pets	
		74 Photographic/ Optical Equipment	
		75 Portable Electronic Communications	
		76 Recreational/ Sports Equipment	
		77 Other	
		78 Trailers	
		79 Watercraft Equipment/ Parts/ Accessories	
		80 Weapons-Other	
		88 Pending Inventory	
		99 Special	