# **CPDP Schema Documentation**

 $\label{lem:decomposition} \begin{tabular}{ll} Data dump: https://www.dropbox.com/s/5q6vh793kr0wh91/cpdb_production_dump_2018-09-18-08\%3A43\%3A53.sql.gz?dl=0 \\ Postgres Schema: https://www.dropbox.com/s/qakgvgnfgr0dyqi/cpdp_schema_2018-09-18-08.sql?dl=0 \\ Postgres Schema: https://www.dropbox.com/s/qakgvgnfgr0dyqi/cpdp_schema_2018-09-18-08-08-09-18-08-09-18-08-09-1$ 

## Table: data\_policeunitoutcome

- unit\_name Name of the unit usually consist of 3 to 5 numbers
- description More descriptive name of the unit
- active Whether this police unit is currently active. Sometime we have two units with the same unit\_name but different description and one of them is an old inactive unit.

### Example rows:

unit_name	description	active
000	Area 0	True
001	District 001	True
002	District 002	True
003	District 003	True

# Table: data\_officer

- · first\_name First name of officer, in title case
- last\_name Last name of officer, in title case
- middle\_initial First character of middle name, in upper case
- · middle\_initial2 First character of second middle name if any, in upper case
- suffix\_name Possible values are:
  - 。"l"
  - 。"II"
  - o "III"
  - 。 "IV"
  - 。 "V"
  - "JR"
  - "SR"
- gender Gender of officer, possible values are:
  - ∘ "M"
  - 。 "F"
  - o empty string
- race Race of officer, possible values are:
  - "Hispanic"
  - o "Black"
  - o "White"
  - "Asian/Pacific"
  - "Native American/Alaskan Native"
  - "Unknown"
- appointed\_date The date that officer is appointed
- resignation\_date The date that officer resigned
- rank Current rank of officer, in title case
- · birth year Birth year of officer
- active Current employment status of officer, possible values are:
  - o "Yes"
  - 。 "No"
- complaint\_percentile Ignore this field
- · civilian\_allegation\_percentile Ignore this field
- internal\_allegation\_percentile Ignore this field
- trr\_percentile Ignore this field

• honorable\_mention\_percentile - Ignore this field

## Example rows:

rst_name	last_name	middle_initial	middle_initial2	2 suffix_name gender race appointed_da		appointed_date	resignation_date	rank	b	
edro	Garza	NULL	NULL	JR	М	Hispanic 1977-04-04		2003-08-15	Po As Detective	1!
ick	Gervasio	NULL	NULL	NULL	М	White	1954-10-01	NULL	Unkown	1!

# Table: data\_officerbadgenumber

- officer\_id Id of the officer
- star Badge number of officer, usually consist of 3 to 5 digits
- current Indicates whether this is the current badge or not. Possible values are:
  - True
  - o False

#### Example rows:

officer_id	star	current
1	13001	False
2	1424	True

## Table: data\_officerhistory

- officer\_id Foreign key to data\_officer table.
- unit\_id Foreign key to data\_policeunit table.
- effective\_date First date when officer joined the unit
- end\_date Last date of officer at the unit

### Example rows:

Example fortor				
officer_id	unit_id	effective_date	end_date	
524	175	1999-02-01	NULL	
1817	19	1990-01-01	NULL	

## Table: data\_area

- name Name of area
- description Long name or description of area
- area\_type Type of area. Possible values are:
  - o "neighborhoods"
  - o "school-grounds"
  - "beat"
  - o "community"
  - "wards"
  - "police-districts"
- polygon Define boundary of this area on map
- median\_income Median income of citizen in this area
- commander\_id Foreign key to data\_officer who is commander of this area.
- alderman Full name of alderman.
- police\_hq Foreign key to data\_area which is of type "beat" and contains this area's police HQ.

## Example rows

ame	description	area_type	polygon	median_income	commander_id	alderman	police_hq

oles	NULL	school- grounds	SRID=4326;MULTIPOLYGON (((-87.56594854962944	NULL	NULL	NULL	NULL
100	NULL	beat	SRID=4326;MULTIPOLYGON (((-87.83365455041091	NULL	NULL	NULL	NULL

# Table: data\_racepopulation

- area\_id Area id
- race Name of race. Possible values are:
  - "Asian"
  - o "Black or African-American"
  - o "White"
  - o "Persons of Spanish Language"
  - o "Other"
- · count Population of this race in this area

## Example rows:

area_id	race	count
435	Asian	3501
435	Black of African-American	13320

# Table: data\_linearea

- name Name of line area
- linearea\_type Type of line area. Possible values are:
  - o "passageway"
- geom Define geometry of this line area

### Example rows:

name	linearea_type	geom		
WELLS, I passageway		SRID=4326;MULTILINESTRING ((-87.6776441		
MCPHERSON	passageway	SRID=4326;MULTILINESTRING ((-87.6204309		

# **Table: Investigator**

- first\_name First name of investigator, in title case
- last\_name Last name of investigator, in title case
- middle\_initial First character of middle name, in upper case
- suffix\_name Possible values are:
  - 。"l"
  - 。"||"
  - 。 "III"
  - 。 "IV"
  - 。 "V"
  - 。 "Jr."
  - 。 "Sr."
- appointed\_date Date when investigator was appointed
- officer\_id Foreign key to data\_officer
- gender Gender of investigator, possible values area:
  - 。 "M"
  - 。 "F"
- race Race of investigator.

rst_name	last_name	middle_initial	suffix_name	appointed_date	officer_id	gender	race
ruce	Dean	NULL	NULL	1995-09-16	NULL	М	White
lonika	Norwood	NULL	NULL	1993-05-01	NULL	F	Black

## Table: data\_allegation

- · crid CRID of allegation
- summary Summary of allegation
- location location of where incident happened.
- add1 Street number of the address
- add2 Street name
- city City name, state and possibly Zipcode
- incident\_date Date when incident happened
- · point Lat/Ing of where incident happened
- beat Id of area of type "beat"
- · source Ignore this field
- is\_officer\_complaint indicates whether it is complaint from officer or civilian. Possible values are:
  - True
  - False
- old\_complaint\_address contains address of old complaint (new complaints address is split into add1, add2 and city)

#### Example rows

rid	summary	location	add1	add2	city	incident_date	point	beat	source	is_officer_co
59002		17	8726	S MARSHFIELD	CHICAGO IL	2000-01- 01T01:15:00Z	SRID=4326;POINT (-87.664603 41.734883)	244		False
59003		04	NULL		CHICAGO IL	2000-01- 01T12:01:00Z	SRID=4326;POINT (-87.62439999999999 41.8756)	48		False
035735						1967-10- 21T00:00:00Z	SRID=4326;POINT (-87.605068 41.729604)			False

## Table: data\_allegation\_areas

Areas which this allegation belong to. A single allegation can be within many different areas that cover the same spot but are a different types such as "neighborhood" and "district".

- allegation id Foreign key to data allegation
- area\_id Foreign key to data\_area

## Table: data\_allegation\_line\_areas

Line areas generally list the areas which are 10 meters or less away from the incident.

- allegation\_id Foreign key to data\_allegation
- · linearea\_id Foreign key to data\_linearea

## Table: data\_investigatorallegation

• investigator\_id - Id of investigator

- allegation\_id Id of allegation
- current\_star Badge number of investigator at time of allegation
- · current\_rank Rank of investigator at time of allegation
- current\_unit\_id Id of unit of investigator at time of allegation
- investigator\_type Type of investigator. Possible values are:
  - Supervising Investigator
  - Investigator

vestigator_id	allegation_id	current_star	current_rank	current_unit_id	investigator_type
	4	NULL	Supervising Inv Ipra	65	Supervising Investigator
	7	NULL	Investigator 2 Ipra	65	Investigator

## Table: data\_allegationcategory

- · category Name of category
- category\_code Code of category, usually is a number.
- allegation\_name Subcategory
- on\_duty Indicates whether the accused was on duty or off duty during incident. Possible values are:
  - True
  - False
- citizen\_dept Not sure what this mean. Possible values are:
  - citizen
  - dept

#### Example rows:

	Example rows.				
	category	category_code	allegation_name	on_duty	citizen_dept
	Operation/Personnel Violations	001	Unfit For Duty	True	dept
Operation/Personnel Violations		002	Absence Without Permission	True	dept

# Table: data officerallegation

- allegation\_id Foreign key to data\_allegation
- allegation\_category\_id Foreign key to data\_allegationcategory
- officer\_id Foreign key to data\_officer
- start\_date Start date of investigation
- end\_date End date of investigation
- officer\_age Age of officer at time of incident
- final\_finding Final finding of investigation. Possible values are:
  - 。 "UN"
  - 。 "EX"
  - 。 "NS"
  - 。 "SU"
  - 。 "NC"
  - 。 "NA"
  - 。 "DS"
  - 。 "ZZ"
- recc\_finding Recommended finding code. Same as final\_finding
- final\_outcome Final outcome text
- recc\_outcome Recommended outcome text
- final\_outcome\_class Ignore this field
- disciplined Whether this officer was disciplined. This is generated from final\_outcome.

llegation_id	allegation_category_id	officer_id	start_date	end_date	officer_age	final_finding	recc_finding	final_outcome	recc_out
	31	1421	2000-01- 01	2001-01- 26	66	NS	NS	600	600
	31	3556	2000-01- 01	2000- 10-14	51	UN	UN	600	600

# Table: data\_policewitness

- allegation\_id Foreign key to data\_allegation
- officer\_id Foreign key to data\_officer

## Table: data\_complainant

- allegation\_id Foreign key to data\_allegation
- gender Gender of complainant. Possible values are:
  - 。 "M"
  - 。"F"
  - o empty string
- race Race of complainant. Possible values are:
  - "Black"
  - "Hispanic"
  - "White"
  - "Asian/Pacific"
  - "Native American"
  - "Unknown"
- · age Age of complainant at time of incident
- birth\_year Birth year of complainant. Either this field or age is available, never both.

## Example rows:

allegation_id	gender	race	age	birth_year
56650	F	White	48	NULL
56651	M	Black	31	NULL

# Table: data\_officeralias

- old\_officer\_id Id of old officer
- new\_officer\_id Id of new officer that old one will redirect to

# Table: data\_involvement

- allegation\_id Foreign key of data\_allegation
- officer\_id Foreign key of data\_officer
- full\_name Full name of this person
- involved\_type Type of involvement
- gender Gender of this person.
- race Race of this person.
- age Age of this person at time of the allegation

This should house different types of involvement of each officer involved in a case (e.g. watch commander, detective) unfortunately there is no data for this table at this point.

# Table: data\_attachmentfile

- file\_type Type of attachment file. Possible values are:
  - "document"
  - o "video"
  - "audio"
- title Title of the attachment file
- url Url of the attachment file
- additional\_info Additional information of the attachment file, in Json format
- tag Ignore this field
- original\_url Sometime the document is stored on documentcloud, in that case original\_url is the true origin of the file and is different from url.
- allegation\_id Id of the allegation
- preview\_image\_url Preview image of file if it is stored on documentcloud
- create at Time when file was created if it is stored on documentcloud
- . last\_update Time when file was last updated if it is stored on documentcloud

le_type	title	url	additional_info	tag	original_url	allega
deo	Video Clip	https://player.vimeo.com/video/194529403	8	Video	https://player.vimeo.com/video/194529403	10927
udio	Audio Clip	https://w.soundcloud.com/player/	{}	Audio	https://w.soundcloud.com/player/	10920

# Table: data\_award

- officer\_id Id of awarded officer
- award\_type Type of the award
- start\_date Start date of the award
- end\_date End date of the award
- current\_status status of the award. Possible values are:
  - o "Final"
  - o "Deleted"
  - o "Denied"
- request\_date Date when the award is requested
- rank Rank of the officer at time of award
- last\_promotion\_date Date of last promotion
- requester\_full\_name Full name of the award requester
- ceremony\_date Date when the ceremony was held
- tracking\_no Award tracking number

### Example rows:

fficer_id	award_type	start_date	end_date	current_status	request_date	rank	last_promotion_date	requester_full_name	ceremo
26	Honorable Mention	2010-03- 10	2010- 03-10	Deleted	2010-03-11	9161 - Police Officer	NULL	Popp, Karen	NULL
48	Honorable Mention	2013-07- 06	NULL	Deleted	2013-07-12	9161 - Police Officer	NULL	White, Anton	NULL

# Table: data\_victim

- allegation\_id Foreign key to data\_allegation
- gender Gender of victim. Possible values are:
  - 。 "M"

- 。 "F"
- o empty string
- race Race of victim. Possible values are:
  - "Hispanic"
  - o "Black"
  - o "Amer Ind/Alaskan Native"
  - o "White"
  - ∘ "Api"
  - "Unknown"
- · age Age of victim at time of allegation
- birth\_year Birth year of victim. Either this field or age is available, never both.

allegation_id	gender	race	age	birth_year
56657	F	Hispanic	37	NULL
56660	F	Black	35	NULL

## Table: data\_salary

- pay\_grade Pay grade
- year Year
- rank Rank (multiple ranks can correspond to same pay grade)
- salary Salary for that year (likely computed from pay grade and tenure, if you quit in that year the salary is not impacted in the data)
- employee\_status Employee type. Possible values include:
  - "EXEMPT CONFIDENTIAL"
  - "CAREER SERVICE"
  - "PROBATIONARY CAREER SERVICE"
  - "SENIOR EXECUTIVE SERVICE"
  - "EXEMPT BY ORDINANCE"
- org\_hire\_date Most common organization hire date (by any policing organization)
- start\_date Most common start date as a police officer in the CPD
- spp\_date Date of most recent promotion/rank change
- age\_at\_hire Age at time of hiring
- officer\_id Id of officer

### Example rows:

ay_grade	year	rank	salary	employee_status	org_hire_date	start_date	spp_date	age_at_hire	officer_id
2A	2002	Police Officer (Assigned As Detective)	64356	CAREER SERVICE	1990-08-27	1990-08- 27	NULL	24	4443
1	2002	Police Officer	57426	CAREER SERVICE	1996-12-02	1996-12- 02	1996-12- 02	29	4879

## Table: trr\_trr

- id Officer x event x subject specific id number, internally generated by CPD
- beat Beat where the TRR incident occurred
- block Block where the TRR incident occurred
- direction Direction of street where the TRR incident occurred. Possible values are:
  - "West"
  - o "North"
  - "South"

- o "East"
- · street Street where TRR incident occurred
- · location Location where TRR incident occurred
- trr datetime Date and time of incident
- indoor\_or\_outdoor Indicates whether incident happened outdoor or indoor. Possible values are:
  - Indoor
  - Outdoor
- lighting\_condition Lighting condition at time of incident. Possible values are:
  - "DAYLIGHT"
  - "GOOD ARTIFICIAL"
  - "DUSK"
  - "NIGHT"
  - "POOR ARTIFICIAL"
  - "DAWN"
- weather condition Weather condition at time of incident. Possible values are:
  - o "OTHER"
  - "CLEAR"
  - "SNOW"
  - "RAIN"
  - "SLEET/HAIL"
  - "SEVERE CROSS WIND"
  - "FOG/SMOKE/HAZE"
- notify\_OEMC Whether or not Office of Emergency Management and Communications was notified (missing = False). Possible
  values are:
  - True
  - False
- notify\_district\_sergeant Whether or not district sergeant was notified (missing = False). Possible values are:
  - True
  - False
- notify\_OP\_command Whether or not OP command was notified (missing = False). Possible values are:
  - True
  - False
- notify\_DET\_division Whether or not detective division was notified (missing = False). Possible values are:
  - True
  - False
- number\_of\_weapons\_discharged Number of weapons discharged in trr\_id
- party\_fired\_first Which party fired first. Possible values are:
  - "MEMBER"
  - "OFFENDER"
  - "OTHER"
- location recode Recode of location for simplification
- taser Indicates whether taser is used (correspond with trr actionresponse table). Possible values are:
  - True
  - False
- total\_number\_of\_shots Total number of shots fired in trr\_id, correspond to trr\_weapondischarge table.
- firearm\_used Whether or not TRR involved firearm, correspond to trr\_weapondischarge table. Possible values are:
  - True
  - False
- number\_of\_officers\_using\_firearm Number of trr\_ids with firearm\_used = 1 in same sr\_no
- officer\_id Id of officer
- · officer assigned beat Beat number member was assigned to during TRR incident
- officer\_on\_duty Whether or not member was on duty during TRR incident. Possible values are:
  - True
  - False
- officer\_in\_uniform Whether or not member was in uniform during TRR incident. Possible values are:
  - True
  - False

- officer\_injured Whether or not member was injured during TRR incident. Possible values are:
  - True
  - False
- · officer\_rank Rank of officer at time of incident
- · officer\_unit\_id Foreign key to data\_policeunit which is the unit the officer was in at the time.
- officer\_unit\_detail Foreign key to another data\_policeunit that the officer was in temporarily
- point Lat/Ing of this TRR
- subject\_id Ignore this field
- subject armed Whether or not the subject was armed. Possible values are:
  - True
  - False
- subject\_injured Whether or not the subject was injured. Possible values are:
  - True
  - False
- subject\_alleged\_injury Possible values are:
  - $\circ$  True
  - False
- subject\_age Age of subject at time of incident
- subject\_birth\_year Birth year of subject
- **subject\_gender** Gender of subject. Possible values are:
  - ∘ "M"
  - 。 "F"
  - empty string
- subject race Race of subject. Possible values are:
  - "BLACK"
  - "HISPANIC"
  - "ASIAN/PACIFIC ISLANDER"
  - "NATIVE AMERICAN/ALASKAN NATIVE"
  - "WHITE"

Example rows (There are too many fields so we opt to present via JSON instead):

```
Е
   {
        "point": "SRID=4326; POINT (-87.705456 41.873988)",
        "taser": false,
        "street": "Harrison St",
        "notify_OEMC": false,
        "officer_unit_detail": null,
        "id": 10,
        "party_fired_first": null,
        "subject_race": "BLACK",
        "subject_armed": false,
        "subject_id": 4,
        "officer_injured": false,
        "total_number_of_shots": 0,
        "subject_birth_year": 1983,
        "subject_injured": false,
        "officer_on_duty": true,
        "location": "Jail / Lock-Up Facility",
        "number_of_officers_using_firearm": 0,
        "trr_datetime": "2004-01-18T08:42:00Z",
```

```
"subject_gender": "M",
    "direction": "West",
    "notify_OP_command": false,
    "officer_rank": "Police Officer",
    "beat": 1134,
    "officer_assigned_beat": "1102",
    "subject_age": 21,
    "indoor_or_outdoor": "Indoor",
    "number_of_weapons_discharged": null,
    "notify_district_sergeant": false,
    "location_recode": "Jail / Lock-Up Facility",
    "officer_in_uniform": true,
    "lighting_condition": "GOOD ARTIFICIAL",
    "officer": 15861,
    "notify_DET_division": false,
    "officer_unit": 12,
    "firearm_used": false,
    "subject_alleged_injury": false,
    "block": "31XX",
    "weather_condition": "OTHER"
},
    "point": "SRID=4326; POINT (-87.705456 41.873988)",
    "taser": false,
    "street": "Harrison St",
    "notify_OEMC": false,
    "officer_unit_detail": null,
    "id": 11,
    "party_fired_first": null,
    "subject_race": "BLACK",
    "subject_armed": false,
    "subject_id": 5,
    "officer_injured": false,
    "total_number_of_shots": 0,
    "subject_birth_year": 1983,
    "subject_injured": false,
    "officer_on_duty": true,
    "location": "Jail / Lock-Up Facility",
    "number_of_officers_using_firearm": 0,
    "trr_datetime": "2004-01-18T08:42:00Z",
    "subject_gender": "M",
    "direction": "West",
    "notify_OP_command": false,
    "officer_rank": "Police Officer",
    "beat": 1134,
```

```
"officer_assigned_beat": "1114",
        "subject_age": 21,
        "indoor_or_outdoor": "Indoor",
        "number_of_weapons_discharged": null,
        "notify_district_sergeant": false,
        "location_recode": "Jail / Lock-Up Facility",
        "officer_in_uniform": true,
        "lighting_condition": "GOOD ARTIFICIAL",
        "officer": 31827,
        "notify_DET_division": false,
        "officer_unit": 12,
        "firearm_used": false,
        "subject_alleged_injury": false,
        "block": "31XX",
        "weather_condition": "OTHER"
]
```

## Table: trr\_actionresponse

- trr\_id Officer x event x subject specific id number, internally generated by CPD. Is also foreign key to trr\_trr
- person Type of person committing the action (member/officer or subject). Possible values are:
  - o "Member Action"
  - "Subject Action"
- resistance\_type Type of subject resistance. Possible values are:
  - "Active Resister"
  - "Passive Resister"
  - "Assailant Battery"
  - "Assailant Assault/Battery"
  - o "Assailant Assault"
  - "Assailant Deadly Force"
- action Action taken by officer/member/subject
- other\_description Description of member action for other and other force member actions
- member\_action More specific description of force type
- force\_type Description of member force (corresponds to action\_sub\_category, other and other force -> 2)
- action\_sub\_category Same as action\_category, except some levels are broken into sublevels, i.e. physical holding (3.3) and taser displayed (3.1) are the same level, but different severity within the level
- action\_category Action level 0 (member presence) to 6 (firearm), only applicable for officer/member actions
- resistance\_level Level of subject resistance, generated from member action. Possible values are:
  - "Active"
  - "Passive"
  - "Assault/Battery"
  - "Deadly Force"

#### Example rows:

-	2/4/11/2010									
r_id	person	resistance_type	action	other_description	member_action	force_type	action_sub_category	action_category		
063	Member Action	Passive Resister	MEMBER PRESENCE	NULL	MEMBER PRESENCE	Member presence	0	0		
063	Member Action	Passive Resister	VERBAL COMMANDS	NULL	VERBAL COMMANDS	Verbal commands	1	1		

## Table: trr weapondischarge

- trr\_id Officer x event x subject specific id number, internally generated by CPD. Is also foreign key to trr\_trr
- weapon\_type Type of used weapon
- weapon\_type\_description Description of weapon
- firearm\_make Firearm make
- firearm\_model Firearm model
- firearm\_barrel\_length Firearm barrel length
- firearm\_caliber Firearm caliber
- · total\_number\_of\_shots Total number of shots fired
- firearm\_reloaded Whether or not firearm was reloaded
- number\_of\_catdridge\_reloaded Number of catridge reloaded
- handgun\_worn\_type Handgun worn type. Possible values are:
  - "RIGHT SIDE (WAIST)"
  - "LEFT SIDE (WAIST)"
  - "OTHER (SPECIFY)"
- handgun\_drawn\_type Handgun drawn type. Possible values are:
  - "STRONG SIDE DRAW"
  - "CROSS DRAW"
  - "OTHER (SPECIFY)"
- method\_used\_to\_reload Method used to reload
- sight\_used Whether or not a sight was used
- protective\_cover\_used What type of protective cover was used
- · discharge\_distance Range of distance of discharge
- object\_struck\_of\_discharge What was struck by discharge. Possible values are:
  - "OBJECT"
  - "PERSON"
  - "UNKNOWN"
  - o "BOTH"
- discharge\_position Position of discharge. Possible values are:
  - "STANDING"
  - "SITTING"
  - "OTHER (SPECIFY)"
  - "KNEELING"
  - "LYING DOWN"

Example rows: (There are too many fields so we opt to present via JSON instead)

```
"discharge_position": null,
        "handgun_worn_type": null,
        "number_of_catdridge_reloaded": null,
        "handgun_drawn_type": null,
        "discharge_distance": null,
        "firearm_model": null,
        "weapon_type_description": null
    },
        "firearm_caliber": null,
        "object_struck_of_discharge": null,
        "method_used_to_reload": null,
        "trr_id": 33,
        "firearm_make": null,
        "firearm_reloaded": null,
        "protective_cover_used": null,
        "sight_used": null,
        "total_number_of_shots": null,
        "id": 2,
        "firearm_barrel_length": null,
        "weapon_type": "CHEMICAL WEAPON",
        "discharge_position": null,
        "handgun_worn_type": null,
        "number_of_catdridge_reloaded": null,
        "handgun_drawn_type": null,
        "discharge_distance": null,
        "firearm_model": null,
        "weapon_type_description": null
    }
]
```

## Table: trr\_charge

- trr\_id Officer x event x subject specific id number, internally generated by CPD. Is also foreign key to trr\_trr
- sr\_no Ignore this field
- statute Charge statute
- description Charge description
- subject\_no Ignore this field

## Example rows:

r_id	sr_no	statute	description	subject_no
	1	720 ILCS 570.0/402-C	PCS - POSSESSION - LESS THAN 15 GRMS - HEROIN	1
	1	720 ILCS 570.0/402-C	PCS - POSSESSION - LESS THAN 15 GRMS - HEROIN	1

## Table trr\_trrstatus

- trr\_id Officer x event x subject specific id number, internally generated by CPD. Is also foreign key to trr\_trr
- officer\_id Not sure whether this is reviewer or officer involved in this incident

- rank Rank at time of TRR status
- star Star at time of TRR status
- status Status of TRR at time for an officer in the chain of command. Possible values are:
  - "SUBMITTED"
  - "REVIEWED"
  - "APPROVED"
- status\_datetime Date and time when status was updated
- age Age at time of TRR status

trr_id	officer_id	rank	star	status	status_datetime	age
322	NULL	NULL	NULL	REVIEWED	2004-03-21T05:20:00+00:00	42
409	NULL	NULL	NULL	REVIEWED	2004-03-28T18:37:00+00:00	56

# Table: trr\_subjectweapon

- trr\_id Officer x event x subject specific id number, internally generated by CPD. Is also foreign key to trr\_trr
- weapon\_type Type of weapon
- firearm\_caliber Firearm caliber
- weapon\_description Description of weapon (usually when weapon\_type is other)

### Example rows:

trr_id	weapon_type	firearm_caliber	weapon_description
17	OTHER (SPECIFY)	NULL	SCREWDRIVER
19	HANDS/FISTS	NULL	NULL