# **Checkpoint 3**

# **Getting Started**

To run our queries, you'll need to load the settlements data (in addition to the CPDB which you've already done by this point). To do this, follow the instructions on canvas.

```
And then run this (via piazza):
```

```
CREATE TABLE case_map AS (
SELECT c.id case_id, a.id allegation_id
FROM data_allegation a, cases_ipracase c
WHERE TRIM(LEADING 'C' FROM crid)::bigint = cr_no
);

ALTER TABLE case_map ADD CONSTRAINT ipra_fkey FOREIGN
KEY(case_id) REFERENCES cases_ipracase(id);
ALTER TABLE case_map ADD CONSTRAINT allegation_fkey FOREIGN
KEY(allegation_id) REFERENCES data_allegation(id);
```

## Setup for our specific queries:

Also found in source/setup.sql

#### Part 1:

```
DROP TABLE IF EXISTS salary_analysis, highest_salary, commanders CASCADE;

-- get salary and unit info

CREATE TABLE salary_analysis AS (SELECT o.id officer_id,
o.complaint_percentile complaint_percentile, pu.id unit_id,
pu.unit_name, pu.description, salary

FROM data_officer o, data_officerhistory oh, data_policeunit pu,
data_salary s

WHERE o.id = oh.officer_id AND oh.unit_id = pu.id AND
s.officer_id = o.id

AND oh.end_date IS NULL AND pu.active AND o.resignation_date IS
NULL);
```

```
-- find the max salary per unit
     CREATE TABLE highest_salary AS (
            SELECT unit_id, max(salary) as max_unit_salary
            FROM salary_analysis
            GROUP BY unit_id);
     -- get the officer with the max salary, who is probably the
     commander
     CREATE TABLE commanders AS (SELECT officer_id, unit_id,
     unit_name, description, complaint_percentile
     FROM salary_analysis s
     WHERE salary = (SELECT max_unit_salary FROM highest_salary hs
     WHERE hs.unit_id = s.unit_id));
     DROP TABLE IF EXISTS supervisors;
     SELECT DISTINCT ON (unit_id) unit_id, unit_name, description,
     officer_id
     INTO supervisors
     FROM commanders:
     SELECT *
     FROM supervisors;
     DROP TABLE IF EXISTS supervisors_and_complaint_percentiles;
     CREATE TABLE supervisors_and_complaint_percentiles AS (
         SELECT officer_id, unit_id, unit_name, complaint_percentile,
     description
         FROM supervisors s, data_officer d
         WHERE s.officer_id = d.id
     );
Part 2:
     DROP VIEW IF EXISTS allegation_officer_mapping;
     CREATE VIEW allegation_officer_mapping AS
     (
```

## **Questions and Queries**

What percentage of law enforcement supervisors who are named in settlements were above the 75th complaint percentile?

## Query also found in source/q1.sql

```
SELECT s.officer_id, s.unit_id, s.unit_name, s.description, s.complaint_percentile

FROM supervisors_and_complaint_percentiles s

WHERE s.officer_id IN (SELECT officer_id FROM allegation_commander_mapping)

GROUP BY s.officer_id, s.unit_id, s.unit_name, s.complaint_percentile, s.description

HAVING s.complaint_percentile > 75

ORDER BY s.complaint_percentile DESC;
```

Which supervisors cost the department the most money in settlements?

### Query found in source/q2.sql

```
DROP VIEW IF EXISTS supervisors_unit_settlement;

CREATE VIEW supervisors_unit_settlement AS (
SELECT aom.officer_id as supervisor_id, aom.unit_id,
aom.description, SUM(cp.payment + cp.fees_costs) total_cost
```

Comparing the settlement costs of law enforcement supervisor vs. the average of their subordinates, is this value greater or lesser?

## Query found in source/q3.sql

Comparing the complaint percentile to the average of their subordinates, is this value greater, or lesser?

## Query found in source/q4.sql

```
DROP VIEW IF EXISTS officers_unit_settlement;
```