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**Assignment: Notebook for Peer Assignment** 

# Introduction

Using this Python notebook you will:

- 1. Understand 3 Chicago datasets
- 2. Load the 3 datasets into 3 tables in a Db2 database
- 3. Execute SQL queries to answer assignment questions

# **Understand the datasets**

To complete the assignment problems in this notebook you will be using three datasets that are available on the city of Chicago's Data Portal:

- Socioeconomic Indicators in Chicago (https://data.cityofchicago.org/Health-Human-Services/Census-Data-Selected-socioeconomic-indicators-in-C/kn9c-c2s2)
- Chicago Public Schools (https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t)
- 3. Chicago Crime Data (https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/ijzp-q8t2)

# 1. Socioeconomic Indicators in Chicago

This dataset contains a selection of six socioeconomic indicators of public health significance and a "hardship index," for each Chicago community area, for the years 2008 – 2012.

For this assignment you will use a snapshot of this dataset which can be downloaded from: <a href="https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv">https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv</a> (https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv)

A detailed description of this dataset and the original dataset can be obtained from the Chicago Data Portal at: <a href="https://data.cityofchicago.org/Health-Human-Services/Census-Data-Selected-socioeconomic-indicators-in-C/kn9c-c2s2">https://data.cityofchicago.org/Health-Human-Services/Census-Data-Selected-socioeconomic-indicators-in-C/kn9c-c2s2</a>)

# 2. Chicago Public Schools

This dataset shows all school level performance data used to create CPS School Report Cards for the 2011-2012 school year. This dataset is provided by the city of Chicago's Data Portal.

For this assignment you will use a snapshot of this dataset which can be downloaded from: <a href="https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv">https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv</a> (https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv)

A detailed description of this dataset and the original dataset can be obtained from the Chicago Data Portal at: <a href="https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t">https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t</a> (<a href="https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t">https://data.cityofchicago.org/Education/Chicago-Public-Schools-Progress-Report-Cards-2011-/9xs2-f89t</a>)

# 3. Chicago Crime Data

This dataset reflects reported incidents of crime (with the exception of murders where data exists for each victim) that occurred in the City of Chicago from 2001 to present, minus the most recent seven days.

This dataset is quite large - over 1.5GB in size with over 6.5 million rows. For the purposes of this assignment we will use a much smaller sample of this dataset which can be downloaded from:

 $\frac{https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv}{(https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv)}$ 

A detailed description of this dataset and the original dataset can be obtained from the Chicago Data Portal at: <a href="https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/ijzp-q8t2">https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/ijzp-q8t2</a> (https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/ijzp-q8t2)

#### Download the datasets

In many cases the dataset to be analyzed is available as a .CSV (comma separated values) file, perhaps on the internet. Click on the links below to download and save the datasets (.CSV files):

- 1. **CENSUS\_DATA:** <a href="https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv">https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv</a> (<a href="https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv">https://ibm.box.com/shared/static/05c3415cbfbtfnr2fx4atenb2sd361ze.csv</a>)
- 2. CHICAGO\_PUBLIC\_SCHOOLS <a href="https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv">https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv</a> (<a href="https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv">https://ibm.box.com/shared/static/f9gjvj1gjmxxzycdhplzt01qtz0s7ew7.csv</a>)
- 3. **CHICAGO\_CRIME\_DATA:** <a href="https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv">https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv</a> <a href="https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv">(https://ibm.box.com/shared/static/svflyugsr9zbqy5bmowgswqemfpm1x7f.csv</a>)

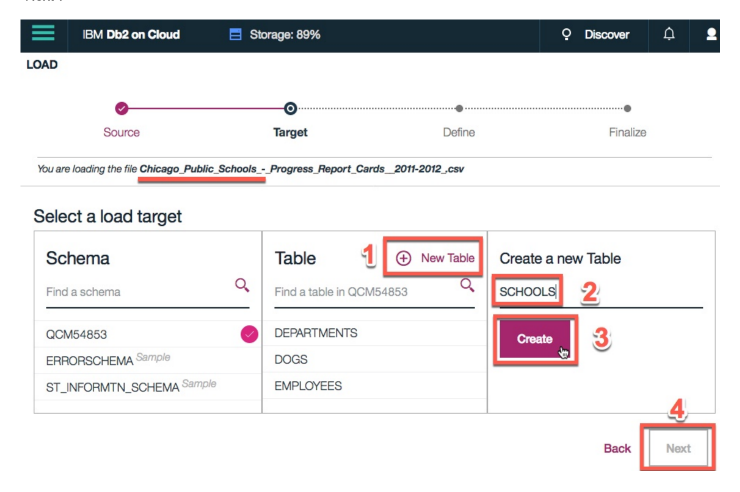
**NOTE:** Ensure you have downloaded the datasets using the links above instead of directly from the Chicago Data Portal. The versions linked here are subsets of the original datasets and have some of the column names modified to be more database friendly which will make it easier to complete this assignment.

### Store the datasets in database tables

To analyze the data using SQL, it first needs to be stored in the database.

While it is easier to read the dataset into a Pandas dataframe and then PERSIST it into the database as we saw in Week 3 Lab 3, it results in mapping to default datatypes which may not be optimal for SQL querying. For example a long textual field may map to a CLOB instead of a VARCHAR.

Therefore, it is highly recommended to manually load the table using the database console LOAD tool, as indicated in Week 2 Lab 1 Part II. The only difference with that lab is that in Step 5 of the instructions you will need to click on create "(+) New Table" and specify the name of the table you want to create and then click "Next".



Now open the Db2 console, open the LOAD tool, Select / Drag the .CSV file for the first dataset, Next create a New Table, and then follow the steps on-screen instructions to load the data. Name the new tables as follows:

- 1. CENSUS\_DATA
- 2. CHICAGO\_PUBLIC\_SCHOOLS
- 3. CHICAGO\_CRIME\_DATA

# Connect to the database

Let us first load the SQL extension and establish a connection with the database

### In [11]:

#### %load\_ext sql

The sql extension is already loaded. To reload it, use: %reload\_ext sql

In the next cell enter your db2 connection string. Recall you created Service Credentials for your Db2 instance in first lab in Week 3. From the **uri** field of your Db2 service credentials copy everything after db2:// (except the double quote at the end) and paste it in the cell below after ibm db sa://



#### In [12]:

# Remember the connection string is of the format:

# %sql ibm\_db\_sa://my-username:my-password@my-hostname:my-port/my-db-name

# Enter the connection string for your Db2 on Cloud database instance below

#### Out[12]:

'Connected: bdt17975@BLUDB'

# **Problems**

Now write and execute SQL queries to solve assignment problems

# **Problem 1**

Eind the total number of arimos recorded in the CDIME table

#### In [3]:

# Rows in Crime table

%sql select COUNT(id) from CHICAGO\_CRIME\_DATA

 $* ibm\_db\_sa://bdt17975:*** @ dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLUDB$ 

Done.

# Out[3]:

1

533

# **Problem 2**

#### Retrieve first 10 rows from the CRIME table

# In [4]:

%sql select id, case\_number, iucr, primary\_type from CHICAGO\_CRIME\_DATA limit 10

 $\label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

### Out[4]:

id	case_number	iucr	primary_type
3512276	HK587712	890	THEFT
3406613	HK456306	820	THEFT
8002131	HT233595	820	THEFT
7903289	HT133522	840	THEFT
10402076	HZ138551	820	THEFT
7732712	HS540106	810	THEFT
10769475	HZ534771	810	THEFT
4494340	HL793243	860	THEFT
3778925	HL149610	810	THEFT
3324217	HK361551	820	THEFT

### **Problem 3**

### How many crimes involve an arrest?

### In [5]:

%sql select COUNT(id) AS total\_crimes\_involving\_arrest from CHICAGO\_CRIME\_DATA where arrest = 'TRUE'

 $* ibm\_db\_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net:50000/BLUDB$ 

Done.

#### Out[5]:

total\_crimes\_involving\_arrest

163

# **Problem 4**

#### Which unique types of crimes have been recorded at GAS STATION locations?

### In [6]:

%**sql** select DISTINCT(primary\_type) AS gas\_station\_crimes from CHICAGO\_CRIME\_DATA where location\_description = 'GAS STATION'

\* ibm\_db\_sa://bdt17975:\*\*\*@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net:50000/BLU DB Done.

#### Out[6]:

#### gas\_station\_crimes

**CRIMINAL TRESPASS** 

**NARCOTICS** 

**ROBBERY** 

**THEFT** 

Hint: Which column lists types of crimes e.g. THEFT?

# **Problem 5**

In the CENUS DATA table list all Community Areas whose names start with the letter 'B'.

### In [7]:

%sql select community\_area\_name from CENSUS\_DATA where community\_area\_name like 'B%'

 $\label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

#### Out[7]:

#### community\_area\_name

**Belmont Cragin** 

Burnside

**Brighton Park** 

Bridgeport

Beverly

# **Problem 6**

# Which schools in Community Areas 10 to 15 are healthy school certified?

# In [17]:

%sql select name\_of\_school, healthy\_school\_certified from chicago\_public\_schools where healthy\_school\_certified = 'Yes' AND community\_area\_number between 10 and 15

 $\label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

#### Out[17]:

name\_of\_school healthy\_school\_certified

Rufus M Hitch Elementary School

Yes

# **Problem 7**

What is the average school Safety Score?

#### In [8]:

%sql select AVG(Safety\_Score) AS average\_school\_safety\_score from CHICAGO\_PUBLIC\_SCHOOLS

 $\label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

Out[8]:

average\_school\_safety\_score

49.504873

# **Problem 8**

### List the top 5 Community Areas by average College Enrollment [number of students]

#### In [16]:

%sql select community\_area\_name, AVG(college\_enrollment) AS average\_college\_enrollment from CHICAGO\_PUBLIC\_SCHOOLS group by community\_area\_name order by average\_college\_enrollment desc limit 5

#### Out[16]:

average_college_enrollment	community_area_name	
2411.500000	ARCHER HEIGHTS	
1317.000000	MONTCLARE	
1233.333333	WEST ELSDON	
1205.875000	BRIGHTON PARK	
1198.833333	BELMONT CRAGIN	

# **Problem 9**

Use a sub-query to determine which Community Area has the least value for school Safety Score?

 $<sup>\</sup>label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

#### In [18]:

%sql select community\_area\_name from CHICAGO\_PUBLIC\_SCHOOLS where safety\_score = (select MIN(safety\_score) from CHICAGO\_PUBLIC\_SCHOOLS)

\* ibm\_db\_sa://bdt17975:\*\*\*@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net:50000/BLU DB Done.

Out[18]:

community\_area\_name

WASHINGTON PARK

### **Problem 10**

[Without using an explicit JOIN operator] Find the Per Capita Income of the Community Area which has a school Safety Score of 1.

### In [19]:

%**sql** select per\_capita\_income from CENSUS\_DATA where community\_area\_number = (select community\_area\_number from CHICAGO\_PUBLIC\_SCHOOLS where safety\_score = 1)

 $\label{lem:condition} $$ ibm_db_sa://bdt17975:***@dashdb-txn-sbox-yp-lon02-04.services.eu-gb.bluemix.net: 50000/BLU DB Done.$ 

#### Out[19]:

per\_capita\_income

13785

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