

Assignment: Notebook for Peer Assignment

Introduction

Using this Python notebook you will:

- 1. Understand three Chicago datasets
- 2. Load the three datasets into three 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:

- 1. Socioeconomic Indicators in Chicago
- 2. Chicago Public Schools
- 3. Chicago Crime Data

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.

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

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.

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

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.

A detailed description of this dataset and the original dataset can be obtained from the Chicago Data Portal at: https://data.cityofchicago.org/Public-Safety/Crimes-2001-to-present/jizp-q8t2

Download the datasets

This assignment requires you to have these three tables populated with a subset of the whole 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):

- Chicago Census Data
- Chicago Public Schools
- Chicago Crime Data

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 loaded into SQLite DB. We will create three tables in as under:

- 1. CENSUS_DATA
- 2. CHICAGO_PUBLIC_SCHOOLS
- 3. CHICAGO_CRIME_DATA

Let us now load the ipython-sql extension and establish a connection with the database

- Here you will be loading the csv files into the pandas Dataframe and then loading the data into the above mentioned sqlite tables.
- Next you will be connecting to the sglite database FinalDB.

Refer to the previous lab for hints .

Hands-on Lab: Analyzing a real World Data Set

```
In [1]: %load_ext sql
In [2]: %sql sqlite:///FinalDB.db
Out[2]: 'Connected: @FinalDB.db'
In [3]: !pip install -q pandas==1.1.5
In [4]: import csv, sqlite3
        con = sqlite3.connect("FinalDB.db")
        cur = con.cursor()
In [5]: import pandas
        df = pandas.read_csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DB0201EN-SkillsNetwork/labs/FinalModule_Coursera_V5/data/ChicagoCensusData.csv")
        df.to_sql("CENSUS_DATA", con, if_exists='replace', index=False,method="multi")
        df = pandas.read_csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DB0201EN-SkillsNetwork/labs/FinalModule_Coursera_V5/data/ChicagoCrimeData.csv")
        df.to_sql("CHICAGO_CRIME_DATA", con, if_exists='replace', index=False, method="multi")
        df = pandas.read_csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DB0201EN-SkillsNetwork/labs/FinalModule_Coursera_V5/data/ChicagoPublicSchools.csv")
        df.to_sql("CHICAGO_PUBLIC_SCHOOLS_DATA", con, if_exists='replace', index=False, method="multi")
        /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages/pandas/core/generic.py:2882: UserWarning: The spaces in these column names will not be changed. In pandas versions < 0.14, spaces were
        converted to underscores.
```

Problems

Now write and execute SQL queries to solve assignment problems

both result in 0.1234 being formatted as 0.12.

Problem 1

Find the total number of crimes recorded in the CRIME table.

```
In [6]: %sql SELECT COUNT(distinct ID) AS total_crime FROM CHICAGO_CRIME_DATA

* sqlite:///FinalDB.db
Done.

Out[6]: total_crime

533
```

Problem 2

List community areas with per capita income less than 11000.

In [7]: %sql SELECT COMMUNITY_AREA_NAME FROM CENSUS_DATA WHERE per_capita_income < 11000

* sqlite:///FinalDB.db Done. Out[7]: COMMUNITY_AREA_NAME West Garfield Park South Lawndale Fuller Park Riverdale Problem 3 List all case numbers for crimes involving minors?(children are not considered minors for the purposes of crime analysis) In [9]: "sql SELECT DISTINCT CASE_NUMBER FROM CHICAGO_CRIME_DATA WHERE DESCRIPTION LIKE '%MINOR%' * sqlite:///FinalDB.db Done. Out[9]: CASE_NUMBER HL266884 HK238408 Problem 4 List all kidnapping crimes involving a child? In [11]: %sql SELECT DISTINCT CASE_NUMBER, PRIMARY_TYPE, DATE, DESCRIPTION FROM CHICAGO_CRIME_DATA WHERE PRIMARY_TYPE = 'KIDNAPPING' * sqlite:///FinalDB.db Done. Out[11]: CASE_NUMBER PRIMARY_TYPE DATE DESCRIPTION HN144152 KIDNAPPING 2007-01-26 CHILD ABDUCTION/STRANGER Problem 5 What kinds of crimes were recorded at schools? In [20]: %sql SELECT DISTINCT(PRIMARY_TYPE) FROM CHICAGO_CRIME_DATA WHERE LOCATION_DESCRIPTION LIKE'%SCHOOL%' * sqlite:///FinalDB.db Done. Out[20]: PRIMARY_TYPE BATTERY CRIMINAL DAMAGE NARCOTICS ASSAULT CRIMINAL TRESPASS PUBLIC PEACE VIOLATION Problem 6 List the average safety score for each type of school. In [14]: %sql SELECT "Elementary, Middle, or High School", AVG(SAFETY_SCORE) AVERAGE_SAFETY_SCORE FROM CHICAGO_PUBLIC_SCHOOLS_DATA GROUP BY "Elementary, Middle, or High School"; * sqlite:///FinalDB.db Done.

Out [14]: Elementary, Middle, or High School AVERAGE_SAFETY_SCORE ES 49.52038369304557 HS 49.62352941176471 MS 48.0

Problem 7

List 5 community areas with highest % of households below poverty line

In [15]: %sql SELECT COMMUNITY_AREA_NAME, PERCENT_HOUSEHOLDS_BELOW_POVERTY FROM CENSUS_DATA ORDER BY PERCENT_HOUSEHOLDS_BELOW_POVERTY DESC LIMIT 5

* sqlite:///FinalDB.db

Out [15]: COMMUNITY_AREA_NAME PERCENT_HOUSEHOLDS_BELOW_POVERTY

56.5	Riverdale
51.2	Fuller Park
46.6	Englewood
43.1	North Lawndale
42.4	East Garfield Park

Problem 8

Which community area is most crime prone?

In [16]:
SELECT COMMUNITY_AREA_NUMBER, COUNT(COMMUNITY_AREA_NUMBER) AS MOST_PRONE FROM CHICAGO_CRIME_DATA
GROUP BY COMMUNITY_AREA_NUMBER
ORDER BY COUNT(COMMUNITY_AREA_NUMBER) DESC
LIMIT 1;

* sqlite:///FinalDB.db Done.

Out[16]: COMMUNITY_AREA_NUMBER MOST_PRONE
25.0 43

Double-click here for a hint

Problem 9

Use a sub-query to find the name of the community area with highest hardship index

In [18]: %sql SELECT COMMUNITY_AREA_NAME, HARDSHIP_INDEX FROM CENSUS_DATA WHERE HARDSHIP_INDEX = (SELECT MAX(HARDSHIP_INDEX) FROM CENSUS_DATA)

* sqlite:///FinalDB.db Done.

Out [18]: COMMUNITY_AREA_NAME HARDSHIP_INDEX

Riverdale 98.0

Problem 10

Use a sub-query to determine the Community Area Name with most number of crimes?

* sqlite:///FinalDB.db

Done.

Austin

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Change log

Date	Version	Changed by	Change Description
2022-03-04	2.5	Lakshmi Holla	Changed markdown.
2021-05-19	2.4	Lakshmi Holla	Updated the question
2021-04-30	2.3	Malika Singla	Updated the libraries
2021-01-15	2.2	Rav Ahuja	Removed problem 11 and fixed changelog
2020-11-25	2.1	Ramesh Sannareddy	Updated the problem statements, and datasets
2020-09-05	2.0	Malika Singla	Moved lab to course repo in GitLab
2018-07-18	1.0	Rav Ahuja	Several updates including loading instructions
2018-05-04	0.1	Hima Vasudevan	Created initial version

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