

The Socioeconomic Indicators and Crime Rate in Chicago Analysis with Data Science

June 16, 2022



Outline

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Introduction

- In this study, we wanted to analyze the living conditions in the Chicago based on socioeconomic factors, the public school system, and the crime occurring in the city.
- We wanted to understand the poverty level in Chicago and what factors are contributing to the poor living conditions for the families in the Chicago area



Methodology

Executive Summary

- Data collection methodology:
 - I collected the data through extracting tables from three different datasets: Chicago Census Data, Chicago Public Schools, and Chicago Crime Data.
 - Once I organized the data into tables, I used SQL to query through the table and extract the inform we wanted.
- Performed exploratory data analysis (EDA) using visualization and SQL

Data Collection

 I collected the data through extracting tables from three different datasets: Chicago Census Data, Chicago Public Schools, and Chicago Crime Data through the IBM Db2 Cloud web services. I then connected the database to my Jupyter notebook page and loaded the sql extension.

```
%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 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://
                  "certificate_base64": "LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSURFakNDQWZxZ0F3SUJBZ01KQVA1S0R3ZTNCTkxiTUEwR0NTcUdTSWIzRFFFQkN3VUFNQjR4SERBYUJnT1YKQkFNTUUwbEN
          UUUJEYKc5MVpDOkVZWFJoWW1GelpYTXdIaGNOTWoBd01gSTVNRFF5TVRBeVdgY05NekF3TWpJMgoNRFF5TVRBeVdgOWVNUnd3R2dZRFZRUUREOK5KUWswZ1EveHZkV1FnUkdGMF1XSmh1M1Z6TU1J0klgOU5CZ2txCmhza
          90wpDVGcrSUsxbiBrdDMrTHM3d1dTakxqVE96N3M3M1ZUSU5vYmx3cnRIRUlvM1JWTkV6SkNHYW5LSXdZMWZVSUtrCldNM1R0SD15cnFsSGN0Z2pIU1FmRkVTRm1YaHJi0DhSOmd0amIva0xtVGpCaTFBeEVadWNobWZ2C
          VRMNFNOY3FKY210cHNpdDRPTpT6YphJMVRyUWxFemNiN1hMSFRrWW91SUprdnVzMUZvaTEvSmRNM1MrK31abFZPMUZmZkU3bwpKMihUdGJpZ3JG0G+TUHNMSkJvTTFSZ3FPZG90Vm500C9FDWZhamNNN01Wd2V4a01SOTN
          kFOQmdrcWhraUc5dzBCQVFzRgpBQU9DQVFFQUkyRTBUOUt3M1N3RjJ2MXBqaHV4M01kWnV2SGFVSkRMb0tPd0hSRnFSOHgxZ2dRcGVEcFBnMk5SCkx3R08yek855WZUMmhLaWd1d2orWnJ5SGxxcH1xQ0pL0HJEU28xZUV
          PekIyWmE2S1YxOTVscEttMWdiV3VHYzMKK1UxVTFzTDd1Uid3ZFFuViU0TVU4aERvNi9sVHRMRVB2Mnc3V1NPS1FDK013ejgxTFJMdiVHSW5BN1JySWNhKwozM0wxNnB4ZEttd1pLYThWcnBnMXJ30zRnY3d1YUhYMUNEW
          E42K0J1bzhvWG5YWkh6UG91cldYS1BoaGdXZ2J5CkNDcUdIK0NWNnQ1eFg3b05NS3VNSUNQRVZndnNLWnRqeTQ5VW51NVZZ0HQ0b1J3dTF1bGdzRONjekltbjlLREQKNHB1REFvYTZyMktZZE4xVkxuN3F3VG1TbD1TU06
          RPT0KLS0tLS1FTkQgQ0VSVE1GSUNBVEUtLS0tLQo="
                 "name": "1cbbb1b6-3a1a-4d49-9262-3102a8f7a7c8"
                  "db2://adg93144; @54a2f15b-5c0f-46df-8954-7e38e612c2bd.c1ogi3sd0tgtu0lgde00.databases.appdomain.cloud:32733/bludb?authSource=admin&replicaSet=r
                  54a2f15b-5c0f-46df-8954-7e38e612c2bd.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud:30592
 # Remember the connection string is of the format:
 # %sql ibm db sa://my-username:my-password@my-hostname:my-port/my-db-name?security=SSL
 # Enter the connection string for your Db2 on Cloud database instance below
 *sql ibm_db_sa://wnw68746:leFot0G3vBF3a51T&9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludi
'Connected: wnw68746@bludb
```

Data Collection/Data Wrangling

WNW68746.CENSUS_DATA								
				直 Export to CSV 上				
COMMUNITY_AREA_NUMBER	COMMUNITY_AREA_NAME	PERCENT_OF_HOUSING_CROWDED	PERCENT_HOUSEHOLDS_BELOW_POVERTY	PERCENT_AGED_16UNEMPLOYED				
1	Rogers Park	7.7	23.6	8.7				
2	West Ridge	7.8	17.2	8.8				
3	Uptown	3.8	24.0	8.9				
4	Lincoln Square	3.4	10.9	8.2				
5	North Center	0.3	7.5	5.2				
6	Lake View	1.1	11.4	4.7				
7	Lincoln Park	0.8	12.3	5.1				
8	Near North Side	1.9	12.9	7.0				
9	Edison Park	1.1	3.3	6.5				
Items per page: 50 ∨ 1–5	0 items			1 ∨ page 1				

Data Collection/Data Wrangling

WNW68746.CHICAGO_CRIME_DATA										Back		
									<u>ш</u> Ехро	直 Export to CSV 上		
ID	CASE_NUMBER	DATE	вьоск	IUCR	PRIMARY_TYPE	DESCRIPTION	LOCATION_DESCRIPTION	ARREST	DOMESTIC	BEAT		
2114 9	HW519443	2013- 11-03	044XX S RICHMO ND ST	110	HOMICIDE	FIRST DEGREE MURDER	HOUSE	TRUE	TRUE	922		
2346 9	JA359626	2017- 07-23	015XX E 82ND ST	110	HOMICIDE	FIRST DEGREE MURDER	STREET	FALSE	FALSE	411		
1326 195	G021609	2001- 01-11	087XX S ESCANAB A AV	9901	DOMESTIC VIOLEN	DOMESTIC VIOLENCE	APARTMENT	TRUE	TRUE	423		
1340 847	G040244	2001- 01-19	063XX N NAGLE AV	820	THEFT	\$500 AND UNDER	GROCERY FOOD STORE	TRUE	FALSE	1611		
1353 618	G056330	2001- 01-27	078XX S SAWYER AV	460	BATTERY	SIMPLE	RESIDENCE PORCH/HALLWAY	TRUE	TRUE	835		
1363 954	G070193	2001- 02-03	004XX W WRIGHT WOOD AV	460	BATTERY	SIMPLE	RESIDENCE	FALSE	FALSE	2333		
Items p	er page: 50 ∨	1–50 items							1 ∨ page 1	4 ▶		

Data Collection/Data Wrangling

WNW68746.CHICAGO_PUBLIC_SCHOOLS									
							Ū	Export to CSV	$\underline{\downarrow}$
SCHOOL_ID	NAME_OF_SCHOOL	Elementary, Middle, or High School	STREET_ADDRESS	CITY	STATE	ZIP_CODE	PHONE_NUMBER	LINK	NE.
400018	Austin Business and Entrepreneurship Academy High School	HS	231 N Pine Ave	Chicago	IL	60644	(773) 534-6316		We Net
609674	Chicago Vocational Career Academy High School	HS	2100 E 87th St	Chicago	IL	60617	(773) 535-6100	http://s choolre ports.c ps.edu/ SchoolP rogress Report_ Eng/Spr ing201 1Eng_6 09674. pdf	Sou Net
609676	Paul Laurence Dunbar Career Academy High School	HS	3000 S King Dr	Chicago	IL	60616	(773) 534-9000	http://s choolre ports.c ps.edu/ SchoolP rogress Report_ Eng/Spr	Soi Ne
Items per page:	50 v 1-50 items						1 ~	page 1	•

EDA with SQL

Problems

Now write and execute SQL queries to solve assignment problems

Problem 1

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

In [38]:

** ibm_db_sa://wnw68746:***&9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb
Done.

Out[38]:

** total_crimes

.[50]. total_oran

533

Problem 2

List community areas with per capita income less than 11000.

1000 sql select COMMUNITY_AREA_NAME from CENSUS_DATA where PER_CAPITA_INCOME < 11000

* ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Done.

Out [41]: 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)

[n [43]: | sql select CASE_NUMBER from CHICAGO_CRIME_DATA where lcase(primary_type) = 'offense involving children' or lcase(description) like '%minc

* ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb

Out[43]: case_number

HL266884

HK238408

EDA with SQL

Problem 4 List all kidnapping crimes involving a child? *sql select CASE_NUMBER from CHICAGO_CRIME_DATA where primary_type='KIDNAPPING' * ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Out [44]: case_number HN144152 Problem 5 What kinds of crimes were recorded at schools? %sql select PRIMARY TYPE as crime recorded atschool from CHICAGO CRIME DATA where LOCATION DESCRIPTION like '%SCHOOL%' * ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Out [47]: crime_recorded_atschool BATTERY BATTERY BATTERY BATTERY CRIMINAL DAMAGE NARCOTICS NARCOTICS ASSAULT CRIMINAL TRESPA PUBLIC PEACE VI PUBLIC PEACE VI Problem 6 List the average safety score for each type of school. %sql select avg(safety_score) as average_safety_score from CHICAGO_PUBLIC_SCHOOLS * ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb (ibm_db_dbi.ProgrammingError) ibm_db_dbi::ProgrammingError: SQLNumResultCols failed: [IBM][CLI Driver][DB2/LINUXX8664] SQL0206N "SAFETY_S CORE" is not valid in the context where it is used. SQLSTATE=42703 SQLCODE=-206 [SQL: select avg(safety_score) as average_safety_score from CHICAGO_PUBLIC_SCHOOLS] (Background on this error at: http://sqlalche.me/e/13/f405)

EDA with SQL

Problem 7 List 5 community areas with highest % of households below poverty line %sql select COMMUNITY_AREA_NUMBER, COMMUNITY_AREA_NAME from CENSUS_DATA order by percent_households_below_poverty desc limit 5; * ibm_db_sa://wnw68746:***89938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Out [49]: community_area_number community_area_name Fuller Park North Lawndale East Garfield Park Problem 8 Which community area is most crime prone? %sql select COMMUNITY_AREA_NUMBER,count(case_number) as no_of_cases from CHICAGO_CRIME_DATA group by COMMUNITY_AREA_NUMBER order by no_of_ * ibm_db_sa://wnw68746:***89938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Out [50]: community_area_number no_of_cases 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 [51]: tsql select COMMUNITY_AREA_NAME from CENSUS_DATA where hardship_index=(select max(hardship_index) from CENSUS_DATA) * ibm_db_sa://wnw68746:***@9938aec0-8105-433e-8bf9-0fbb7e483086.clogj3sd0tgtu0lqde00.databases.appdomain.cloud:32459/bludb Out [51]: community_area_name Riverdale Problem 10 Use a sub-query to determine the Community Area Name with most number of crimes? In []: sql select COMMUNITY_AREA_NAME from CENSUS_DATA where COMMUNITY_AREA_NUMBER = (select community_area_number from (select * from (select (Copyright © 2020 cognitiveclass.ai. This notebook and its source code are released under the terms of the MIT License.

Github URL

https://github.com/sniyas2002/Python-Project-for-Data-Science/blob/main/DB0201EN-PeerAssign-v5.ipynb

Predictive Analysis (Classification)

• From this analysis, we discovered that the total number of crimes recorded, community areas with per capita income less than 11000, case numbers for crimes involving minors, kidnapping crimes involving a child, types of crimes recorded at schools, average safety score for each type of school, 5 community areas with highest % of households below poverty line, community area that is most crime prone, the name of the community area with highest hardship index, and the Community Area Name with most number of crimes.

Results

- We know that there were 533 crimes recorded from the Chicago crime data.
- We know West Garfield Park, South Lawndale, Fuller Park, and Riverdale have a per capita income less than 11000.
- We know HL266884 and HK238408 are the case numbers involving minors.
- We know HN144152 is the case number for a kidnapping involving a child.
- We know crimes recorded at school were BATTERY, CRIMINAL DAMAGE, NARCOTICS, ASSAULT, CRIMINAL TRESPASSING, and PUBLIC PEACE VI.