creating_sqlite_db

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1 Data Science Project

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This note book takes 3 minutes to run

2 INTRODUCTION

2.1 Imports

```
[1]: # Importing packages
     import pandas as pd
     from pandasql import sqldf
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import gzip
     import shutil
     import os
     import sqlite3
     import db_to_sqlite
     from sqlite3 import Error
     import csv
     from pathlib import Path
     import subprocess
     import io
     import warnings
```

```
warnings.filterwarnings(action='ignore', category=FutureWarning)
from functions_all import *

%reload_ext autoreload
%autoreload 2
%matplotlib inline
```

3 OBTAIN

3.1 Data

3.1.1 Data source

Data is from FBI Crime Data Explorer NIBRS data for Colorado from 2009-2019

The data dictionary is and a record description are available.

The description of the main and reference tables is in data/README.md file. The agency implemented some changes to the files structure in 2016 and removed the sqlite create and load scripts from the zip directories. Another fact worth mentioning is that files 'nibrs_property_desc.csv' from 2014 and 2015 have duplicated nibrs_property_desc_ids (unique identifier in the nibrs_property_desc_table) which complicated the loading of the data.

3.1.2 Loading it all up into SQLite database for easy access

Before re-running the code if needed remove the existing database

```
[2]: # cur.close()
     # conn.close()
[3]: |rm data/sqlite/db/production1.db
[4]: #I created a separate directory with only incident data files as a template for
     → lists of data (not reference tables)
     # from 2009-2015
     list_template_early=os.listdir('data/incidents/template_data/')
     list_template_early
[4]: ['agency_participation.csv',
      'cde_agencies.csv',
      'nibrs_arrestee.csv',
      'nibrs_arrestee_weapon.csv',
      'nibrs_bias_motivation.csv',
      'nibrs_criminal_act.csv',
      'nibrs_incident.csv',
      'nibrs month.csv',
      'nibrs_offender.csv',
```

```
'nibrs_offense.csv',
      'nibrs_property.csv',
      'nibrs_property_desc.csv',
      'nibrs_suspected_drug.csv',
      'nibrs_suspect_using.csv',
      'nibrs_victim.csv',
      'nibrs_victim_circumstances.csv',
      'nibrs_victim_injury.csv',
      'nibrs victim offender rel.csv',
      'nibrs_victim_offense.csv',
      'nibrs weapon.csv']
[5]: # List of incident data fiels from 2016-2019
     list_template_late=list_template_early[2:]
     list_template_late.append('agencies.csv')
     list_template_late
[5]: ['nibrs_arrestee.csv',
      'nibrs_arrestee_weapon.csv',
      'nibrs_bias_motivation.csv',
      'nibrs_criminal_act.csv',
      'nibrs_incident.csv',
      'nibrs_month.csv',
      'nibrs offender.csv',
      'nibrs offense.csv',
      'nibrs_property.csv',
      'nibrs_property_desc.csv',
      'nibrs suspected drug.csv',
      'nibrs_suspect_using.csv',
      'nibrs victim.csv',
      'nibrs_victim_circumstances.csv',
      'nibrs_victim_injury.csv',
      'nibrs_victim_offender_rel.csv',
      'nibrs_victim_offense.csv',
      'nibrs_weapon.csv',
      'agencies.csv']
         I commented out the following cell to avoid overwriting changes to the directories
```

```
[6]: # copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2009/

→', 'data/incidents/2009/')

# copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2010/

→', 'data/incidents/2010/')

# copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2011/

→', 'data/incidents/2011/')
```

```
# copy files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2012/
      →', 'data/incidents/2012/')
      # copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2013/
      →', 'data/incidents/2013/')
      # copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2014/
      →', 'data/incidents/2014/')
      # copy_files(list_template_early, '/Users/elena/Desktop/FBI_crime_files/CO-2015/
       \rightarrow', 'data/incidents/2015/')
 [7]: # copy files(list template late, '/Users/elena/Desktop/FBI crime files/CO-2016/
      →', 'data/incidents/2016/')
      # copy files(list template late, '/Users/elena/Desktop/FBI crime files/CO-2017/
      →', 'data/incidents/2017/')
      # copy_files(list_template_late, '/Users/elena/Desktop/FBI_crime_files/CO-2018/
      →', 'data/incidents/2018/')
      # copy files(list template late, '/Users/elena/Desktop/FBI crime files/CO-2019/
       →', 'data/incidents/2019/')
 [8]: # Initiating a cursor
      conn = sqlite3.connect('data/sqlite/db/production1.db')
      cur = conn.cursor()
 [9]: q="SELECT name FROM sqlite_master WHERE type='table'"
      df=table_query(q, cur=cur)
      df
     Nothing was found
[10]: # Creating tables in the database
      sql_file = open('script_to_create_tables.sql')
      sql_as_string = sql_file.read()
      cur.executescript(sql_as_string)
[10]: <sqlite3.Cursor at 0x27e76dd9b90>
[11]: q="SELECT name FROM sqlite_master WHERE type='table'"
      df=table_query(q, cur=cur)
      df
Γ11]:
                                name
      0
                            agencies
      1
                agency_participation
      2
                        cde_agencies
      3
                 nibrs_activity_type
      4
                           nibrs_age
      5
                   nibrs_arrest_type
               nibrs_assignment_type
```

```
7
               nibrs_bias_list
8
           nibrs_location_type
9
            nibrs_offense_type
10
          nibrs_prop_desc_type
11
             nibrs_victim_type
12
           nibrs_circumstances
13
          nibrs_cleared_except
14
            nibrs_criminal_act
15
       nibrs_criminal_act_type
16
       nibrs_drug_measure_type
17
               nibrs_ethnicity
18
                  nibrs_injury
19
       nibrs_justifiable_force
20
          nibrs_prop_loss_type
21
            nibrs_relationship
22
     nibrs_suspected_drug_type
23
              nibrs_using_list
24
             nibrs_weapon_type
25
                       ref_race
26
                      ref_state
27
                nibrs_arrestee
28
         nibrs_arrestee_weapon
29
         nibrs_bias_motivation
30
                    nibrs month
31
                nibrs_incident
32
                nibrs_offender
33
                 nibrs_offense
34
                nibrs_property
35
           nibrs_property_desc
36
           nibrs_suspect_using
37
          nibrs_suspected_drug
38
                  nibrs_victim
39
    nibrs_victim_circumstances
40
           nibrs_victim_injury
41
     nibrs_victim_offender_rel
42
          nibrs_victim_offense
43
                  nibrs_weapon
display_csvfileDF('nibrs_age.csv', 'Ref_tables/')
   age_id age_code
                              age_name
0
        1
                NN
                        Under 24 Hours
1
        2
                NB
                          1-6 Days Old
2
        3
                        7-364 Days Old
                BB
3
        4
                00
                               Unknown
```

Age in Years

Over 98 Years Old

[12]:

[12]:

4

5

5

6

AG

99

```
[13]: q="""SELECT * FROM nibrs_age"""
      df=table_query(q, cur=cur)
      df
     Nothing was found
[14]: #All reference table files are in this directory, the actual incident data_
      → files are in all data/incidents, split by years
      !ls -al data/Ref_tables/
     total 56
     drwxr-xr-x 1 elena 197121
                                  0 Jun 30 14:49 .
                                  0 Jul 14 00:47 ...
     drwxr-xr-x 1 elena 197121
     -rw-r--r-- 1 elena 197121 477 Jun 30 14:44 nibrs_activity_type.csv
     -rw-r--r-- 1 elena 197121 137 Jun 30 14:44 nibrs age.csv
     -rw-r--r- 1 elena 197121 105 Jun 30 14:44 nibrs arrest type.csv
     -rw-r--r- 1 elena 197121 266 Jun 30 14:44 nibrs assignment type.csv
     -rw-r--r- 1 elena 197121 993 Jun 30 14:44 nibrs_bias_list.csv
     -rw-r--r- 1 elena 197121 556 Jun 30 14:44 nibrs circumstances.csv
     -rw-r--r- 1 elena 197121 217 Jun 30 14:44 nibrs_cleared_except.csv
     -rw-r--r- 1 elena 197121 442 Jun 30 14:44 nibrs_criminal_act_type.csv
     -rw-r--r- 1 elena 197121 218 Jun 30 14:44 nibrs_drug_measure_type.csv
     -rw-r--r-- 1 elena 197121 134 Jun 30 14:44 nibrs_ethnicity.csv
     -rw-r--r- 1 elena 197121 194 Jun 30 14:44 nibrs_injury.csv
     -rw-r--r-- 1 elena 197121 436 Jun 30 14:44 nibrs_justifiable_force.csv
     -rw-r--r- 1 elena 197121 1238 Jun 30 14:44 nibrs_location_type.csv
     -rw-r--r-- 1 elena 197121 3811 Jun 30 14:44 nibrs_offense_type.csv
     -rw-r--r- 1 elena 197121 1696 Jun 30 14:44 nibrs prop desc type.csv
     -rw-r--r-- 1 elena 197121 142 Jun 30 14:44 nibrs_prop_loss_type.csv
     -rw-r--r- 1 elena 197121 793 Jun 30 14:44 nibrs relationship.csv
     -rw-r--r-- 1 elena 197121 354 Jun 30 14:44 nibrs_suspected_drug_type.csv
     -rw-r--r-- 1 elena 197121 129 Jun 30 14:44 nibrs using list.csv
     -rw-r--r- 1 elena 197121 214 Jun 30 14:44 nibrs_victim_type.csv
     -rw-r--r- 1 elena 197121 717 Jun 30 14:44 nibrs weapon type.csv
     -rw-r--r-- 1 elena 197121 639 Jun 30 14:49 ref_race.csv
     -rw-r--r 1 elena 197121 1883 Jun 30 14:49 ref_state.csv
[15]: # Creating a list of ref table files to import them into tables
      files_ref=create_filelist('data/Ref_tables/',n=0)
      files_ref
[15]: ['data/Ref_tables/nibrs_activity_type.csv',
       'data/Ref tables/nibrs age.csv',
       'data/Ref_tables/nibrs_arrest_type.csv',
       'data/Ref tables/nibrs assignment type.csv',
       'data/Ref_tables/nibrs_bias_list.csv',
       'data/Ref_tables/nibrs_circumstances.csv',
       'data/Ref_tables/nibrs_cleared_except.csv',
```

```
'data/Ref_tables/nibrs_criminal_act_type.csv',
       'data/Ref_tables/nibrs_drug_measure_type.csv',
       'data/Ref_tables/nibrs_ethnicity.csv',
       'data/Ref_tables/nibrs_injury.csv',
       'data/Ref_tables/nibrs_justifiable_force.csv',
       'data/Ref_tables/nibrs_location_type.csv',
       'data/Ref tables/nibrs offense type.csv',
       'data/Ref_tables/nibrs_prop_desc_type.csv',
       'data/Ref tables/nibrs prop loss type.csv',
       'data/Ref_tables/nibrs_relationship.csv',
       'data/Ref tables/nibrs suspected drug type.csv',
       'data/Ref_tables/nibrs_using_list.csv',
       'data/Ref_tables/nibrs_victim_type.csv',
       'data/Ref_tables/nibrs_weapon_type.csv',
       'data/Ref_tables/ref_race.csv',
       'data/Ref_tables/ref_state.csv']
[16]: #importing data into reference tables
      import_data_to_tables('data/sqlite/db/production1.db', files_ref, 'data/
       →Ref tables/')
[17]: q='SELECT * FROM nibrs_using_list'
     df=table_query(q, cur)
[17]:
        suspect_using_id suspect_using_code suspect_using_name
                                                        Alcohol
     0
                                          C Computer Equipment
     1
     2
                       3
                                          D
                                                Drugs/Narcotics
     3
                       4
                                          N
                                                 Not Applicable
[18]: # Importing incidents data from 2009-2015 to the database
     list inc 2009=create filelist('data/incidents/2009/', n=0)
      import_data_to_tables('data/sqlite/db/production1.db', list_inc_2009, 'data/
      list_inc_2010=create_filelist('data/incidents/2010/', n=0)
     import_data_to_tables('data/sqlite/db/production1.db', list_inc_2010, 'data/
      list inc 2011=create filelist('data/incidents/2011/', n=0)
     import_data_to_tables('data/sqlite/db/production1.db', list_inc_2011, 'data/
      →incidents/2011/')
     list_inc_2012=create_filelist('data/incidents/2012/', n=0)
```

```
[19]: q='SELECT * FROM nibrs_incident'
df=table_query(q,cur)
len(df)
```

[19]: 1701394

All 2016-2019 files need to be cleaned up because FBI changed the file format. There is a YEAR column that needs to be removed as well as the legacy columns from the previous years need to be added up. It's a tedious job and it needs to be done once and the files need to be backed up.

In order to clean the tables up the following needs to be done

- 1. Remove all **DATA_YEAR** columns from each file, it's the first column
- 2. Files that do not need any changes beyond **DATA_YEAR** column removal nibrs_arrestee_weapon.csv nibrs_bias_motivation.csv nibrs_criminal_act.csv nibrs_property_desc.csv nibrs_suspect_using.csv nibrs_suspected_drug.csv nibrs_victim_circumstances.csv nibrs_victim_injury.csv nibrs_victim_offender_rel.csv nibrs_victim_offense.csv nibrs_weapon.csv
- 3. in nibrs arestee.csv file:
- a. between **ARRESTEE_SEQ_NUM** and **ARREST_DATE** there should be an **arrest num column**
- b. Between **CLEARANCE_IND** and **AGE_RANGE_LOW_NUM** should be a **ff_line_number** column.
- 4. in **nibrs_incident** file: a.between **NIBRS_MONTH_ID** and **CARGO_THEFT_FLAG** column **incident_number** b.between **DATA_HOME** and **ORIG_FORMAT** column **ddocname** c.between **ORIG_FORMAT** and **DID** column **ff** line **number**
- 5. in nibrs_month.csv file: a.between REPORT_DATE and UPDATE_FLAG add prepared_date column b.between ORIG_FORMAT and DATA_HOME column ff_line_number c.column MONTH_PUB_STATUS removed

- 6. in $nibrs_offender.csv$ file: a.between $ETHNICITY_ID$ and $AGE_RANGE_LOW_NUM$ column ff_line_number
- 7. in **nibrs_offense.csv** file:
 - a. the last column **ff_line_number** should be added
- 8. in nibrs_property.csv file:
 - a. the last column ff line number should be added
- 9. in **nibrs** victim.csv file:
 - a. between RESIDENT_STATUS_CODE and AGE_RANGE_LOW_NUM two columns agency data year and ff line number (in that order) should be added

```
[20]: # Importing cleaned-up files to the tables and checking numbers along the way

list_inc_2016=create_filelist('data/incidents/2016/', n=0)
import_data_to_tables('data/sqlite/db/production1.db', list_inc_2016, 'data/

→incidents/2016/')
```

```
[21]: q='SELECT * FROM nibrs_incident'
df=table_query(q,cur)
len(df)
```

- [21]: 1983733
- [22]: list_inc_2017=create_filelist('data/incidents/2017/', n=0)
 import_data_to_tables('data/sqlite/db/production1.db', list_inc_2017, 'data/
 incidents/2017/')
- [23]: q='SELECT * FROM nibrs_incident'
 df=table_query(q, cur)
 len(df)
- [23]: 2269247
- [24]: list_inc_2018=create_filelist('data/incidents/2018/', n=0)
 import_data_to_tables('data/sqlite/db/production1.db', list_inc_2018, 'data/
 incidents/2018/')
- [25]: q='SELECT * FROM nibrs_incident'
 df=table_query(q, cur)
 len(df)
- [25]: 2556043

```
[27]: q='SELECT * FROM nibrs_incident'
      df=table_query(q, cur)
      len(df)
[27]: 2819463
[28]: df.head()
[28]:
                    incident_id nibrs_month_id incident_number cargo_theft_flag \
         agency_id
      0
              1971
                        51264520
                                         4814762
                                                         09000019
              1971
                       51264521
                                         4814762
                                                         09000053
      1
      2
              1971
                       51264523
                                         4814762
                                                         09000082
      3
              1971
                       51264524
                                         4814762
                                                         09000092
      4
                                                         09000097
              1971
                       51264525
                                         4814762
                                incident_date report_date_flag incident_hour
        submission_date
      0
                          2009-01-05 00:00:00
                                                                            22
      1
                          2009-01-13 00:00:00
      2
                          2009-01-17 00:00:00
                                                                            19
                          2009-01-20 00:00:00
      3
                                                              R
      4
                          2009-01-21 00:00:00
         cleared_except_id cleared_except_date incident_status data_home
      0
      1
                          6
                                                                0
                                                                          С
      2
                          6
                                                                0
                                                                          C
      3
                          6
                                                                0
                                                                          C
      4
                          6
                                                                0
                                                                           C
                                      ddocname orig_format ff_line_number did
      0 2009_01_C00320000_09000019_INC_NIBRS
      1 2009_01_C00320000_09000053_INC_NIBRS
      2 2009_01_C00320000_09000082_INC_NIBRS
      3 2009_01_C00320000_09000092_INC_NIBRS
      4 2009_01_C00320000_09000097_INC_NIBRS
[29]: cur.close()
      conn.commit()
      conn.close()
```

3.2 This notebook is the pre-work for the notebook, part I

The link to the main notebook here

3.3 All the tables from 2009-2019 incidents in Colorado is in production1 database in data/sqlite/db folder

This database can be used moving forward