# data

## December 1, 2023

### 0.0.1 Introduction

The application idea revolves around managing and analyzing healthcare workforce data, specifically focusing on Health Professional Shortage Areas (HPSAs) and Medically Underserved Areas (MUAs). The data source is a set of tables representing these areas, obtained from reliable healthcare databases or government health agencies.

The primary goal of the application is to provide insights into the distribution and characteristics of healthcare resources across different regions. It aims to assist healthcare planners, policymakers, and researchers in making informed decisions about resource allocation, identifying areas with shortages, and addressing healthcare disparities.

The core data includes information about various health facilities, their designations, and the status of different HPSAs and MUAs. This data is crucial for understanding the availability of healthcare services in different geographical areas. The application can be a valuable tool for optimizing workforce distribution, improving access to care, and ultimately enhancing overall health outcomes.

The database schema is designed to capture essential information about Health Professional Shortage Areas (HPSAs) and Medically Underserved Areas (MUAs). Here's a brief overview of the schema:

#### 0.0.2 Tables:

hpsa primary care:

Source\_ID (Primary Key)
Source\_Name
Status\_Code
Status\_Description
Type\_Code
Type\_Desc
Address
City
State\_Abbr
Postal\_Code

hpsa mental health:

Source\_ID (Primary Key)
Source\_Name
Status\_Code
Status\_Description

```
Type_Code
Type_Desc
State_Abbr
Degree_of_Shortage
Designation Date
Designation_Last_Update_Date
hpsa dental health:
Source ID (Primary Key)
Source_Name
Status_Code
Status_Description
Type_Code
Type_Desc
Address
City
State_Abbr
Postal_Code
hpsa_mua:
MUA_SOURCE_ID (Primary Key)
MUA_AREA_CD
MUA_DESIGNATION_TYP_CD
MUA DESIGNATION TYP DESC
MUA_STATUS_CD
MUA_STATUS_DESC
CENSUS_TRACT
MUA_DESIGNATION_DT
MUA_DESIGNATION_DT_TXT
MUA_SCORE
```

## 0.0.3 Rationale:

- Normalization: The schema follows normalization principles to minimize data redundancy and improve data integrity.
- Primary Keys: Each table has a primary key to uniquely identify records.

Consistent Naming: Column names are consistent across tables for similar attributes, facilitating ease of understanding and query writing.

Relationships: While the schema presented here doesn't explicitly show foreign keys, they would be used to establish relationships between tables, ensuring data consistency.

This schema allows for efficient querying and analysis of healthcare workforce data, providing a foundation for the application's functionality.

```
[1]: import pandas as pd import mysql.connector
```

```
from mysql.connector import Error
     # Read the Excel file
     filename = 'data.xlsx'
     xls = pd.ExcelFile(filename)
     # Get the sheet names
     sheet_names = xls.sheet_names
     # Create a dictionary to store the datasets
     datasets = {}
     # Loop through each sheet and save the data as a dataset
     for sheet_name in sheet_names:
         dataset = pd.read_excel(filename, sheet_name=sheet_name)
         # Remove columns with NaN values
         dataset = dataset.dropna(axis=1, how='all')
         # Replace NaN values with None
         dataset = dataset.replace(to_replace=float('nan'), value=None)
         # Convert columns to appropriate types if needed
         # dataset['column_name'] = pd.to_numeric(dataset['column_name'],__
      →errors='coerce')
         datasets[sheet_name] = dataset
     # Access a specific dataset
     sheet1_data = datasets['hpsa_primary_care']
     sheet2_data = datasets['hpsa_mental_health']
     sheet3_data = datasets['hpsa_dental_health']
     sheet4_data = datasets['hpsa_mua']
[2]: sheet1_data.head()
[2]:
         Source_ID
                                                    Source_Name Status_Code
     0 1569995651
                          Ft. Washakie PHS Indian Health Center
     1 1469994698 McLaughlin PHS Indian Medical/Dental Clinic
                                                                          D
     2 1469994687
                                     Wagner PHS Indian Hospital
                                                                          D
     3 141999413V
                                           Portland Area Office
                                                                          D
     4 14099940N2
                                          Shawnee Health Center
                                                                          D
      Status_Description Type_Code
                                                                         Type_Desc \
              Designated
                                IHS Indian, Tribal and Urban Indian Organizations
     0
     1
              Designated
                                IHS Indian, Tribal and Urban Indian Organizations
     2
              Designated
                                IHS Indian, Tribal and Urban Indian Organizations
```

```
3
               Designated
                                       Indian, Tribal and Urban Indian Organizations
                                 IHS
     4
                                 IHS
                                      Indian, Tribal and Urban Indian Organizations
               Designated
                         Address
                                            City State_Abbr Postal_Code
     0
                     PO BOX 128
                                  Fort Washakie
                                                              82514-0128
                                                         WY
                                                                   57642
     1
                  611 2nd Ave E
                                    Mc Laughlin
                                                         SD
     2
          110 Washington Ave NW
                                          Wagner
                                                         SD
                                                                   57380
     3
        1220 SW 3rd Ave Ste 476
                                       Portland
                                                         OR
                                                             97204-2825
          2307 Gordon Cooper Dr
                                        Shawnee
                                                         OK
                                                             74801-9007
        Common Postal Code
                                  Common_County_Name Common_StateCounty_FIPS
     0
                      82514
                                  Fremont County, WY
                                                                         56013
     1
                      57642
                                   Corson County, SD
                                                                         46031
     2
                      57380
                              Charles Mix County, SD
                                                                         46023
     3
                      97204
                                Multnomah County, OR
                                                                         41051
                             Pottawatomie County, OK
     4
                      74801
                                                                         40125
       Common_State_Abbr Common_State_Name
                                              Common_State_FIPS Common_Region_Name
     0
                       WY
                                    Wyoming
                                                              56
                                                                        Region VIII
                       SD
                               South Dakota
                                                              46
     1
                                                                        Region VIII
     2
                       SD
                               South Dakota
                                                              46
                                                                        Region VIII
     3
                       OR
                                                                           Region X
                                     Oregon
                                                              41
     4
                       OK
                                   Oklahoma
                                                              40
                                                                          Region VI
        Rural_Status_Code Rural_Status_Desc
     0
                         R
                                       Rural
                                       Rural
     1
                         R
     2
                         R
                                       Rural
     3
                         N
                                   Non-Rural
     4
                         R
                                       Rural
                        HPSA_Designation_Pop_Type_Desc
        Indian, Tribal and Urban Indian Organizations
        Indian, Tribal and Urban Indian Organizations
      Indian, Tribal and Urban Indian Organizations
     3 Indian, Tribal and Urban Indian Organizations
     4 Indian, Tribal and Urban Indian Organizations
     [5 rows x 55 columns]
[3]: sheet2_data.head()
                                                                         \
[3]:
         Source_ID
                                               Source_Name Status_Code
     0
            733007
                                                      Coos
                                                                      W
     1
       7449994412
                    Northern Rhode Island Catchment Area
                                                                      W
                    Northern Rhode Island Catchment Area
                                                                      W
       7449994412
        7449994412 Northern Rhode Island Catchment Area
                                                                      W
```

```
Status_Description Type_Code
                                              Type_Desc State_Abbr Degree_of_Shortage
      0
                 Withdrawn
                             Hpsa Geo
                                       Geographic HPSA
                                                                 NH
                                                                        Not applicable
                 Withdrawn
                                       Geographic HPSA
                                                                RΙ
                                                                        Not applicable
      1
                             Hpsa Geo
      2
                 Withdrawn
                             Hpsa Geo
                                       Geographic HPSA
                                                                RΙ
                                                                        Not applicable
                             Hpsa Geo
                                       Geographic HPSA
                                                                        Not applicable
      3
                 Withdrawn
                                                                RΙ
      4
                 Withdrawn
                             Hpsa Geo
                                       Geographic HPSA
                                                                RΙ
                                                                        Not applicable
                           Designation_Last_Update_Date
                                                           ... Common_State_Abbr
         Designation_Date
      0
                    29005
                                                    37799
                                                                             NH
      1
                    37672
                                                    39671 ...
                                                                             RΙ
      2
                    37672
                                                    39671 ...
                                                                             RΙ
      3
                    37672
                                                    39671 ...
                                                                             RΙ
      4
                    37672
                                                                             RΙ
                                                    39671
        Common State Name Common State FIPS Common Region Name HPSA Withdrawn Date
      0
            New Hampshire
                                          33
                                                        Region I
                                                                                37799
      1
             Rhode Island
                                          44
                                                        Region I
                                                                                39671
      2
             Rhode Island
                                          44
                                                        Region I
                                                                                39671
      3
             Rhode Island
                                          44
                                                        Region I
                                                                                39671
      4
             Rhode Island
                                          44
                                                        Region I
                                                                                39671
        HPSA_Withdrawn_Date_String Provider_Type Rural_Status_Code
      0
                          6/27/2003
                                              None
      1
                          8/11/2008
                                             None
                                                                 None
                          8/11/2008
      2
                                             None
                                                                 None
      3
                          8/11/2008
                                             None
                                                                 None
      4
                          8/11/2008
                                             None
                                                                 None
        Rural_Status_Desc
                           HPSA_Designation_Pop_Type_Desc
      0
                    Rural
                                     Geographic Population
      1
                                     Geographic Population
                      None
      2
                      None
                                     Geographic Population
      3
                                     Geographic Population
                      None
      4
                      None
                                     Geographic Population
      [5 rows x 64 columns]
[17]: sheet3_data.columns
[17]: Index(['Source_ID', 'Source_Name', 'Status_Code', 'Status_Description',
             'Type_Code', 'Type_Desc', 'Address', 'City', 'State_Abbr',
             'Postal_Code', 'Designation_Date', 'Designation_Last_Update_Date',
             'Designation_Pop', 'Metropolitan_Indicator_Code',
             'Metropolitan_Indicator_Desc', 'HPSA_Score', 'HPSA_Shortage',
             'Discipline_Class_Num', 'Discipline_Class_Desc', 'Component_Source_ID',
```

```
'Component_Source_Name', 'Component_Status_Code',
            'Component_Status_Desc', 'Component_Type_Code', 'Component_Type_Desc',
            'Geography_ID', 'CountyFIPS', 'County_Name', 'StateCountyFIPS',
           'State_FIPS', 'State_Abbr_2', 'State_Name', 'Primary_State_Name',
            'Primary_State_FIPS', 'Primary_HHS_Region_Name',
           'US_Mexico_Border_County', 'US_Mexico_Border_100km',
            'Data_Warehouse_Record_Create_Date',
           'Data_Warehouse_Record_Create_Date_Text', 'HPSA_Name',
            'HPSA_Component_Name', 'Break_in_Designation', 'Geocoding_Primary_X',
            'Geocoding_Primary_Y', 'Common_City_Name_with_State_Abbr',
            'Common_Postal_Code', 'Common_County_Name', 'Common_StateCounty_FIPS',
            'Common_State_Abbr', 'Common_State_Name', 'Common_State_FIPS',
           'Common_Region_Name', 'Rural_Status_Code', 'Rural_Status_Desc',
            'HPSA_Designation_Pop_Type_Desc'],
          dtype='object')
[5]: sheet3_data.head()
[5]:
        Source_ID
                                               Source_Name Status_Code
    0 6409994016
                               Carl Albert Indian Hospital
                                                                    W
    1 6319993124
                             Winnebago PHS Indian Hospital
                                                                    W
    2 6089990849 Southern Colorado Ute Services Unit-Fed
                                                                    W
    3 60499904B5
                    Phx Area Office Two Renaissance Square
                                                                    W
    4 6569995629
                     Ft. Washakie PHS Indian Health Center
                                                                    D
      Status_Description Type_Code
                                                                       Type_Desc \
    0
               Withdrawn
                               IHS Indian, Tribal and Urban Indian Organizations
    1
               Withdrawn
                               IHS
                                   Indian, Tribal and Urban Indian Organizations
    2
               Withdrawn
                                   Indian, Tribal and Urban Indian Organizations
                               IHS
    3
               Withdrawn
                               IHS
                                    Indian, Tribal and Urban Indian Organizations
                               IHS Indian, Tribal and Urban Indian Organizations
    4
              Designated
                      Address
                                        City State_Abbr Postal_Code ... \
                                        Ada
       1001 N Country Club Rd
                                                    OK 74820-2847 ...
    0
    1
                    PO BOX Hh
                                   Winnebago
                                                    NE
                                                        68071-0767
    2
                Weeminuche Dr
                                                    CO
                                     Ignacio
                                                             81137 ...
    3
                 100 N 1st St
                                     Phoenix
                                                    ΑZ
                                                             85004
    4
                   PO BOX 128
                              Fort Washakie
                                                    WY 82514-0128
       Common_Postal_Code
                            Common_County_Name Common_StateCounty_FIPS \
    0
                    74820 Pontotoc County, OK
                                                                40123
                    68071 Thurston County, NE
    1
                                                                31173
    2
                    81137 La Plata County, CO
                                                                 8067
    3
                    85004 Maricopa County, AZ
                                                                 4013
    4
                    82514
                            Fremont County, WY
                                                                56013
```

```
0
                      OK
                                  Oklahoma
                                                            40
                                                                        Region VI
     1
                      NE
                                                            31
                                                                       Region VII
                                  Nebraska
     2
                      CO
                                  Colorado
                                                             8
                                                                      Region VIII
     3
                      ΑZ
                                   Arizona
                                                             4
                                                                        Region IX
     4
                      WY
                                   Wyoming
                                                            56
                                                                      Region VIII
        Rural_Status_Code Rural_Status_Desc
     0
                        R
                                      Rural
     1
                        R
                                      Rural
     2
                        R
                                      Rural
     3
                        N
                                  Non-Rural
     4
                                      Rural
                       HPSA_Designation_Pop_Type_Desc
     O Indian, Tribal and Urban Indian Organizations
     1 Indian, Tribal and Urban Indian Organizations
     2 Indian, Tribal and Urban Indian Organizations
     3 Indian, Tribal and Urban Indian Organizations
     4 Indian, Tribal and Urban Indian Organizations
     [5 rows x 55 columns]
[6]: sheet4_data.columns
[6]: Index(['MUA SOURCE ID', 'MUA AREA CD', 'MUA DESIGNATION TYP CD',
            'MUA_DESIGNATION_TYP_DESC', 'MUA_STATUS_CD', 'MUA_STATUS_DESC',
            'CENSUS_TRACT', 'MUA_DESIGNATION_DT', 'MUA_DESIGNATION_DT_TXT',
            'MUA_SCORE', 'MUA_SERVICE_AREA_NM', 'MUA_UPDATE_DT',
            'MUA_UPDATE_DT_TXT', 'US_MEXICO_BORDER_100KM_IND',
            'US_MEXICO_BORDER_COUNTY_IND', 'STATE_COUNTY_FIPS_CD', 'COUNTY_FIPS_CD',
            'LIST_BOX_COUNTY_NM', 'COUNTY_NM', 'COUNTY_DESC', 'REGION_CD',
            'REGION_NM', 'STATE_FIPS_CD', 'STATE_NM', 'STATE_ABBR',
            'POVERTY_100_PCT_NUM', 'POP_AGE_65_OVER_PCT', 'INFANT_MORTALITY_RATE',
            'DW_RECORD_CREATE_DT', 'DW_RECORD_CREATE_DT_TXT',
```

'REGION\_NM', 'STATE\_FIPS\_CD', 'STATE\_NM', 'STATE\_ABBR',
'POVERTY\_100\_PCT\_NUM', 'POP\_AGE\_65\_OVER\_PCT', 'INFANT\_MORTALITY\_RATE',
'DW\_RECORD\_CREATE\_DT', 'DW\_RECORD\_CREATE\_DT\_TXT',
'PRIMARY\_STATE\_FIPS\_CD', 'PRIMARY\_STATE\_ABBR', 'PRIMARY\_STATE\_NM',
'PRIMARY\_REGION\_CD', 'PRIMARY\_REGION\_NM', 'CMN\_REGION\_CD',
'CMN\_REGION\_NM', 'CMN\_STATE\_NM', 'CMN\_STATE\_ABBR', 'CMN\_STATE\_FIPS\_CD',
'CMN\_STATE\_COUNTY\_FIPS\_CD', 'CMN\_COUNTY\_NM\_STATE\_ABBR',
'BREAK\_DESIGNATION\_IND', 'MUA\_COMP\_DESIGNATION\_DT',
'MUA\_COMP\_DESIGNATION\_DT\_TXT', 'MUA\_COMP\_GEO\_NM', 'MUA\_COMP\_GEO\_TYP\_CD',
'MUA\_COMP\_GEO\_TYP\_DESC', 'MUA\_COMP\_GEO\_TYP\_ID',
'MUA\_COMP\_LAST\_UPDATE\_DT', 'MUA\_COMP\_STATUS\_CD', 'MUA\_COMP\_STATUS\_DESC',
'MUA\_COMP\_UPDATE\_DT\_TXT', 'MUA\_DESIGNATION\_POP', 'MUA\_METRO\_IND\_CD',
'MUA\_METRO\_IND\_DESC', 'MUA\_METRO\_IND\_ID', 'MUA\_POPULATION\_TYP\_CD',
'MUA\_POPULATION\_TYP\_DESC', 'MUA\_POPULATION\_TYP\_ID', 'MUA\_RES\_CIV\_POP',
'RURAL\_STATUS\_CD', 'RURAL\_STATUS\_DESC', 'PROVIDER\_1000\_POP'],
dtype='object')

```
[7]: sheet4_data.head()
[7]:
        MUA SOURCE ID
                        MUA_AREA_CD MUA_DESIGNATION_TYP_CD
     0
                   474
                         9013530200
                                                         MUP
     1
                   474
                         9013530100
                                                         MUP
     2
                   470
                                                         MUP
                         9005310300
     3
                   470
                                                         MUP
                         9005310500
     4
                   470
                                                         MUP
                         9005310801
                MUA_DESIGNATION_TYP_DESC MUA_STATUS_CD MUA_STATUS_DESC
        Medically Underserved Population
                                                        D
                                                                Designated
     1 Medically Underserved Population
                                                        D
                                                                Designated
     2 Medically Underserved Population
                                                        D
                                                                Designated
     3 Medically Underserved Population
                                                        D
                                                                Designated
     4 Medically Underserved Population
                                                        D
                                                                Designated
        CENSUS_TRACT
                       MUA_DESIGNATION_DT MUA_DESIGNATION_DT_TXT
                                                                     MUA_SCORE
     0
             5302.00
                                     34676
                                                         12/8/1994
                                                                          47.8
                                                                          47.8 ...
     1
             5301.00
                                     34676
                                                         12/8/1994
     2
             3103.00
                                     34676
                                                         12/8/1994
                                                                          41.1 ...
     3
                                                                          41.1
             3105.00
                                     34676
                                                         12/8/1994
     4
             3108.01
                                     34676
                                                         12/8/1994
                                                                          41.1 ...
       MUA_METRO_IND_CD
                          MUA_METRO_IND_DESC MUA_METRO_IND_ID MUA_POPULATION_TYP_CD
     0
                       0
                                      Unknown
                                                               0
                                                                                     LI
                       0
                                      Unknown
                                                               0
                                                                                     LI
     1
     2
                       0
                                      Unknown
                                                               0
                                                                                     LI
     3
                       0
                                                               0
                                                                                     LI
                                      Unknown
     4
                       0
                                                               0
                                                                                     LI
                                      Unknown
       MUA_POPULATION_TYP_DESC
                                 MUA_POPULATION_TYP_ID
                                                          MUA RES CIV POP
     0
                MUP Low Income
                                                       2
                                                                      None
                                                       2
     1
                MUP Low Income
                                                                      None
                MUP Low Income
     2
                                                       2
                                                                      None
     3
                MUP Low Income
                                                       2
                                                                      None
     4
                MUP Low Income
                                                       2
                                                                      None
       RURAL_STATUS_CD RURAL_STATUS_DESC PROVIDER_1000_POP
                      N
                                 Non-Rural
     0
                                                         None
                      N
                                 Non-Rural
                                                         None
     1
     2
                      R.
                                     Rural
                                                         None
     3
                      R
                                     Rural
                                                         None
                      R
                                     Rural
                                                         None
```

[5 rows x 64 columns]

### 0.0.4 Stored Procedures:

- 1. usp\_GetAverageScoreByMUAStatus Purpose: This stored procedure calculates and returns the average MUA score for each MUA status.
- How it works:

```
CREATE PROCEDURE usp_GetAverageScoreByMUAStatus

AS

BEGIN

SELECT

MUA_STATUS_DESC,

AVG(CAST(MUA_SCORE AS FLOAT)) AS Average_Score

FROM

hpsa_mua

GROUP BY

MUA_STATUS_DESC;

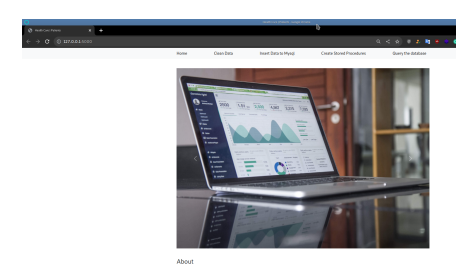
END;
```

- Usage in Application: This procedure provides a quick overview of the average MUA scores based on different MUA statuses. It aids in identifying trends and disparities in healthcare accessibility across various designations.
- 2. usp\_GetHPSAByStateAndType Purpose: This stored procedure retrieves HPSAs based on the provided state abbreviation and type code.

How it works:

```
CREATE PROCEDURE usp_GetHPSAByStateAndType
    @StateAbbreviation NVARCHAR(2),
    @TypeCode NVARCHAR(10)
AS
BEGIN
    SELECT *
FROM
        hpsa_primary_care
    WHERE
        State_Abbr = @StateAbbreviation
        AND Type_Code = @TypeCode;
END;
```

• Usage in Application: It allows the application to fetch specific HPSAs based on user-inputted criteria, helping healthcare planners to focus on areas of interest and address shortages effectively.



## 0.0.5 Queries

1. Average Score of Designated MUAs: Purpose: To retrieve the average MUA score for designated areas.

### **SELECT**

MUA\_STATUS\_DESC,

AVG(CAST(MUA\_SCORE AS FLOAT)) AS Average\_Score

 ${\tt FROM}$ 

hpsa\_mua

WHERE

MUA\_STATUS\_DESC = 'Designated'

GROUP BY

MUA\_STATUS\_DESC;

2. HPSAs in a Specific State and Type: Purpose: To fetch HPSAs in a particular state and of a specific type.

### SELECT \*

FROM

hpsa\_primary\_care

WHERE

State\_Abbr = 'CA'
AND Type\_Code = 'IHS';

3. Designated Mental Health HPSAs: Purpose: To retrieve information about designated mental health HPSAs.

# SELECT \*

FROM

hpsa\_mental\_health

WHERE

```
Status_Description = 'Designated';
```

4. MUAs with the Highest Scores: Purpose: To find MUAs with the highest scores.

```
SELECT TOP 5

*
FROM
hpsa_mua
ORDER BY
MUA_SCORE DESC;
```

How they are used in Application:

- The average MUA score query aids in displaying a summary of MUA scores.
- The HPSA retrieval query allows users to explore specific HPSAs based on state and type.
- The designated mental health HPSAs query provides insights into areas specifically designated for mental health.
- The query for MUAs with the highest scores helps identify areas with the greatest need for attention and resources.
- These queries and procedures collectively empower the application to offer detailed insights into healthcare workforce distribution and shortages, supporting informed decision-making.



### • Database Connection:

Attempts to connect to a MySQL database using the provided host, user, password, and database information. - Table Creation and Data Insertion:

Defines four datasets, each representing a table (hpsa\_primary\_care, hpsa\_mental\_health, hpsa\_dental\_health, and hpsa\_mua). For each dataset, it dynamically generates a CREATE TABLE query based on the column names and their types (assumed VARCHAR(255)). Executes the CREATE TABLE query to create a table in the MySQL database. Prepares and executes an INSERT query to insert the data from the dataset into the corresponding table. - Commit Changes:

Commits the changes to the database. This step is crucial for the changes to take effect permanently. - Error Handling:

If any error occurs during the process (such as a connection error, SQL syntax error, etc.), it prints an error message. - Connection Closure:

Closes the cursor and the database connection, ensuring proper cleanup. This script is designed to initialize a MySQL database by creating tables based on provided datasets and inserting data into these tables. It's a common approach when setting up a database for the first time or when updating the schema with new data.



```
[8]: import pandas as pd
import mysql.connector
from mysql.connector import Error

# Database connection details
host = 'localhost'
user = 'fr34k'
password = '1391'
database = 'task_x'

# Create a MySQL connection
try:
    conn = mysql.connector.connect(host=host, user=user, password=password,user=user)
    if conn.is_connected():
        print('Connected to MySQL database')

# Create a cursor
```

```
cursor = conn.cursor()
        # Drop tables if they exist
        cursor.execute("DROP TABLE IF EXISTS hpsa_primary_care")
        cursor.execute("DROP TABLE IF EXISTS hpsa_mental_health")
       cursor.execute("DROP TABLE IF EXISTS hpsa_dental_health")
       cursor.execute("DROP TABLE IF EXISTS hpsa_mua")
        # Insert datasets into MySQL tables
        datasets = [(sheet1_data.iloc[:, :10], 'hpsa_primary_care'),
                    (sheet2_data.iloc[:, :10], 'hpsa_mental_health'),
                    (sheet3_data.iloc[:, :10], 'hpsa_dental_health'),
                    (sheet4_data.iloc[:, :10], 'hpsa_mua')]
       for dataset, table_name in datasets:
            column_names = list(dataset.columns)
            values = dataset.values.tolist()
            # Generate column definitions with types
            column_definitions = ', '.join([f'{column} VARCHAR(255)' for column_
→in column_names])
            # Create table with column names and types
            create_table_query = f"CREATE TABLE {table_name}_
cursor.execute(create_table_query)
            placeholders = ', '.join(['%s'] * len(column_names))
            # Insert data into table
            insert_query = f"INSERT INTO {table_name} ({', '.
→join(column_names)}) VALUES ({placeholders})"
            cursor.executemany(insert_query, values)
        # Commit the changes
       conn.commit()
       print('Data inserted into MySQL tables')
except Error as e:
   print(f"Error: {e}")
finally:
    # Close the cursor and connection
   if conn.is connected():
       cursor.close()
       conn.close()
       print('You can now select from tables')
```

Connected to MySQL database
Data inserted into MySQL tables
You can now select from tables

This Python code establishes a connection to a MySQL database using the mysql.connector library. It prompts the user to input a SQL query, then executes the query and fetches all rows from the result. Finally, it prints each row to the console.

Here's a breakdown:

• Database Connection:

It attempts to connect to a MySQL database using the provided host, user, password, and database information.

• User Input:

The user is prompted to enter a SQL query they want to perform on the connected database.

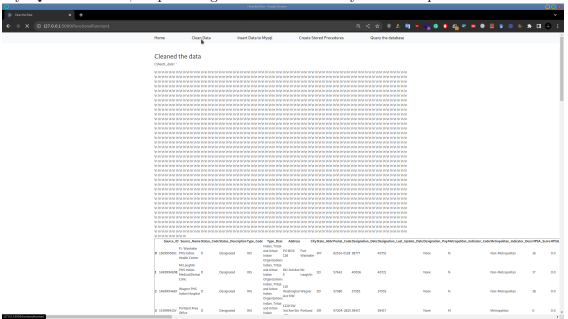
• Query Execution:

The provided SQL query is executed using the database cursor. - Fetching and Printing Rows:

All rows resulting from the query execution are fetched. Each row is printed to the console. - Error Handling:

If any error occurs during the process, it prints an error message. - Connection Closure:

Finally, the This alcloses the cursor and database connection. codelows users interactively input and execute SQLqueries the connected on database, providing flexible to explore a way and retrieve data.



[9]: # Create a MySQL connection try:

```
conn = mysql.connector.connect(host=host, user=user, password=password,__
 →database=database)
    if conn.is_connected():
        print('Connected to MySQL database')
        # Create a cursor
        cursor = conn.cursor()
        # Select all rows from a table
        select_query = input(str("Enter a query to perform: ")) #"SELECT * FROM_
 → hpsa_mua where hpsa_mua.mua_source_ID > 1000;"
        cursor.execute(select query)
        # Fetch all rows
        rows = cursor.fetchall()
        # Print the rows
        for row in rows:
            print(row)
except Error as e:
    print(f"Error: {e}")
finally:
    # Close the cursor and connection
    if conn.is_connected():
        cursor.close()
        conn.close()
        print('Connection closed')
Connected to MySQL database
Enter a query to perform: select * from hpsa_mua
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## [11]: sheet2\_data.columns

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             'HPSA_Component_Name', 'Break_in_Designation', 'HPSA_Pop_Type_Code',
             'HPSA Pop Type Desc', 'HPSA Resident Civilian Pop',
             'Common_County_Name', 'Common_StateCounty_FIPS', 'Common_State_Abbr',
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'HPSA\_Designation\_Pop\_Type\_Desc'],

## 0.0.6 Usage - Queries Procedures

```
[14]: # Function to fetch and print tables with headers
def print_tables():
    try:
        conn = mysql.connector.connect(host=host, user=user, password=password,
        database=database)
    if conn.is_connected():
        cursor = conn.cursor(dictionary=True)

    # Fetch table names
    cursor.execute("SHOW TABLES")
    tables = cursor.fetchall()

# Print tables with headers
    for table in tables:
        table_name = table['Tables_in_task_x']
```

```
print(f"Table: {table_name}")
                 # Fetch and print table data with headers
                 cursor.execute(f"SELECT * FROM {table_name}")
                 result = cursor.fetchall()
                 if result:
                     df = pd.DataFrame(result)
                     print(df)
                 print("\n")
    except Error as e:
        print(f"Error: {e}")
    finally:
         if conn.is_connected():
             cursor.close()
             conn.close()
# Print tables with headers
print_tables()
Table: hpsa_dental_health
      Source_ID
                                              Source_Name Status_Code
     6409994016
                              Carl Albert Indian Hospital
0
1
     6319993124
                            Winnebago PHS Indian Hospital
                                                                     W
2
     6089990849 Southern Colorado Ute Services Unit-Fed
                                                                     W
                 Phx Area Office Two Renaissance Square
3
     60499904B5
                                                                     W
4
     6569995629
                   Ft. Washakie PHS Indian Health Center
                                                                     D
                             NA CARDIOLOGY PROG FLAGSTAFF
495
     6043918770
                                                                     D
     6043906683
                                EAST FORK LUTHERAN SCHOOL
                                                                     D
496
497
     6042473681
                               NAHATA DZIIL HEALTH CENTER
                                                                     D
498
     6042421598
                                   JOHN F. KENNEDY SCHOOL
                                                                     D
     6042144212
                            CRADLEBOARD ELEMENTARY SCHOOL
                                                                     D
499
    Status_Description Type_Code
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                              IHS
                              IHS
1
             Withdrawn
2
             Withdrawn
                              IHS
3
             Withdrawn
                              IHS
4
                              IHS
            Designated
495
            Designated
                              ITU
            Designated
                              ITU
496
497
            Designated
                              ITU
            Designated
498
                              ITU
```

499	Designated	ITU		
0 1 2 3 4  495 496 497 498 499	Indian, Tribal and Indian Health Service,	Urban Indian (Urban Indian (Urban Indian (Urban Indian (Urban Indian (Urban Indian (Urban Indian (Urbal Health, Tribal Health, Tribal Health,	Organizations Organizations Organizations Organizations Organizations	
0 1 2 3 4	Addre 1001 N Country Club PO BOX Weeminuche 100 N 1st PO BOX 1	Rd Hh Winneba	cio CO nix AZ xie WY	74820-2847 68071-0767 81137 85004
495 496 497 498 499	1215 N Beaver St Ste 2 4325 Fort Apache R Chiih'tow Bouleva 110 W. Dish Chin R 7301 Power Line rows x 10 columns]	d. Whiterivard Sande	ver AZ ers AZ ver AZ	85941 86512 85941
Table 0 1 2 3 4 495 496 497 498	7449994412 Northern R 7449994412 Northern R	Catch Catch	tchment Area tchment Area	tatus_Code \ W W W W W W W W
499	7469994624 Status_Description Type Withdrawn Hps	Catch e_Code Ty ea Geo Geograph	nment Area 7  ype_Desc State nic HPSA	W

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2
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                                                             RΙ
             Withdrawn
3
             Withdrawn
                         Hpsa Geo
                                    Geographic HPSA
                                                             RΙ
4
             Withdrawn
                         Hpsa Geo
                                    Geographic HPSA
                                                             RΙ
. .
495
             Withdrawn Hpsa Geo
                                    Geographic HPSA
                                                             SD
                                    Geographic HPSA
496
             Withdrawn
                         Hpsa Geo
                                                             SD
497
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                         Hpsa Geo
                                    Geographic HPSA
                                                             SD
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             Withdrawn Hpsa Geo
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                                                             SD
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Table: hpsa_mua
    MUA_SOURCE_ID
                    MUA_AREA_CD MUA_DESIGNATION_TYP_CD
0
              474
                     9013530200
                                                     MUP
1
              474
                     9013530100
                                                     MUP
2
              470
                     9005310300
                                                     MUP
3
              470
                     9005310500
                                                     MUP
4
              470
                     9005310801
                                                     MUP
             6165
                    34023004200
                                                 MUP-GE
495
496
             6165
                    34023004300
                                                 MUP-GE
497
             6165
                    34023004600
                                                 MUP-GE
498
             6165
                    34023005000
                                                 MUP-GE
             7539
                    34041030900
                                                     MUA
499
                               MUA_DESIGNATION_TYP_DESC MUA_STATUS_CD
0
                       Medically Underserved Population
                                                                       D
1
                       Medically Underserved Population
                                                                       D
2
                       Medically Underserved Population
                                                                       D
3
                       Medically Underserved Population
                                                                       D
4
                       Medically Underserved Population
                                                                       D
495
     Medically Underserved Population ? ô Governor?...
                                                                    D
```

```
Medically Underserved Population ? ô Governor?...
                                                                    D
497
     Medically Underserved Population ? ô Governor?...
                                                                    D
498
     Medically Underserved Population ? ô Governor?...
                                                                    D
499
                             Medically Underserved Area
                                                                      D
    MUA_STATUS_DESC CENSUS_TRACT MUA_DESIGNATION_DT MUA_DESIGNATION_DT_TXT \
         Designated
                                                34676
0
                           5302.0
                                                                    12/8/1994
         Designated
1
                                                34676
                                                                    12/8/1994
                           5301.0
2
         Designated
                           3103.0
                                                34676
                                                                    12/8/1994
3
         Designated
                           3105.0
                                                34676
                                                                    12/8/1994
4
         Designated
                          3108.01
                                                34676
                                                                    12/8/1994
. .
495
                             42.0
                                                36852
                                                                    11/22/2000
         Designated
         Designated
496
                             43.0
                                                36852
                                                                    11/22/2000
497
         Designated
                             46.0
                                                36852
                                                                   11/22/2000
498
         Designated
                             50.0
                                                36852
                                                                   11/22/2000
499
         Designated
                            309.0
                                                34497
                                                                    6/12/1994
    MUA_SCORE
         47.8
0
         47.8
1
2
         41.1
3
         41.1
         41.1
4
495
          0.0
496
          0.0
497
          0.0
          0.0
498
499
         62.0
```

[500 rows x 10 columns]

Table: hpsa_primary_care						
	Source_ID	Source_Name Status_Cod	e \			
0	1569995651	Ft. Washakie PHS Indian Health Center	D			
1	1469994698	McLaughlin PHS Indian Medical/Dental Clinic	D			
2	1469994687	Wagner PHS Indian Hospital	D			
3	141999413V	Portland Area Office	D			
4	14099940N2	Shawnee Health Center	D			
	•••					
495	10299902AE	Saint Paul Health Center	D			
496	10299902AD	Karluk Village Clinic	D			
497	10299902AC	Little Diomede Clinic	D			
498	10299902AB	Eklutna Village Clinic	D			
499	1029990297	Tyonek Village Clinic	D			

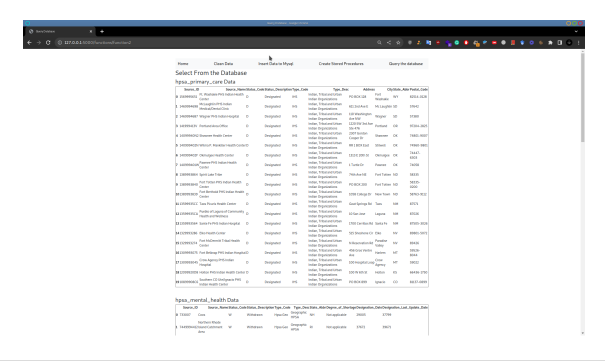
```
Status_Description Type_Code
0
            Designated
                              IHS
1
            Designated
                              IHS
2
            Designated
                              IHS
            Designated
3
                              IHS
4
            Designated
                              IHS
. .
495
            Designated
                              ITU
496
            Designated
                              ITU
497
            Designated
                              ITU
498
            Designated
                              ITU
499
            Designated
                              ITU
                                               Type_Desc \
0
         Indian, Tribal and Urban Indian Organizations
1
         Indian, Tribal and Urban Indian Organizations
2
         Indian, Tribal and Urban Indian Organizations
3
         Indian, Tribal and Urban Indian Organizations
4
         Indian, Tribal and Urban Indian Organizations
495
     Indian Health Service, Tribal Health, and Urba...
     Indian Health Service, Tribal Health, and Urba...
496
     Indian Health Service, Tribal Health, and Urba...
497
     Indian Health Service, Tribal Health, and Urba...
498
499
     Indian Health Service, Tribal Health, and Urba...
                                              City State_Abbr Postal_Code
                       Address
0
                    PO BOX 128
                                     Fort Washakie
                                                            WY
                                                                82514-0128
1
                 611 2nd Ave E
                                       Mc Laughlin
                                                            SD
                                                                      57642
2
        110 Washington Ave NW
                                            Wagner
                                                            SD
                                                                      57380
3
      1220 SW 3rd Ave Ste 476
                                          Portland
                                                            OR.
                                                                97204-2825
                                                                74801-9007
4
        2307 Gordon Cooper Dr
                                           Shawnee
                                                            OK
495
          1000 Polivenia Tpke
                                Saint Paul Island
                                                            AK
                                                                      99660
             26 Alex Brown St
496
                                            Karluk
                                                            AK
                                                                      99608
497
                          None
                                              Nome
                                                            AK
                                                                      99762
498
     26339 Eklutna Village Rd
                                           Chugiak
                                                            AK
                                                                99567-5148
499
                       73 C St
                                            Tyonek
                                                            AK
                                                                      99682
[500 rows x 10 columns]
```

```
[15]: import mysql.connector
from mysql.connector import Error

# Database connection details
```

```
host = 'localhost'
user = 'fr34k'
password = '1391'
database = 'task_x'
# Function to create stored procedures
def create_stored_procedures():
    try:
        conn = mysql.connector.connect(host=host, user=user, password=password,__
→database=database)
        if conn.is_connected():
            cursor = conn.cursor()
            # Stored Procedure 1: Get data from hpsa_primary_care
            sp1_query = """
                CREATE PROCEDURE GetPrimaryCareData()
                BEGIN
                    SELECT * FROM hpsa_primary_care;
                END
            0.00
            cursor.execute(sp1_query)
            print("Stored Procedure 1 created successfully.")
            # Stored Procedure 2: Get data from hpsa_dental_health
            sp2_query = """
                CREATE PROCEDURE GetDentalHealthData()
                BEGIN
                    SELECT * FROM hpsa_dental_health;
                END
            0.00
            cursor.execute(sp2_query)
            print("Stored Procedure 2 created successfully.")
            # Commit the changes
            conn.commit()
    except Error as e:
        print(f"Error: {e}")
    finally:
        if conn.is_connected():
            cursor.close()
            conn.close()
# Create stored procedures
create_stored_procedures()
```

Error: 1304 (42000): PROCEDURE GetPrimaryCareData already exists



```
[16]: import pandas as pd
      # Function to execute queries and print results
      def execute_queries():
          try:
              conn = mysql.connector.connect(host=host, user=user, password=password,___
       →database=database)
              if conn.is_connected():
                  cursor = conn.cursor(dictionary=True)
                  # Query 1: Get unique cities from hpsa_primary_care
                  query1 = "SELECT DISTINCT City FROM hpsa_primary_care;"
                  result1 = pd.read_sql(query1, conn)
                  print("Query 1:")
                  print(result1)
                  # Query 2: Get the count of each Type_Desc from hpsa_dental_health
                  query2 = "SELECT Type_Desc, COUNT(*) as Count FROM_
       →hpsa_dental_health GROUP BY Type_Desc;"
                  result2 = pd.read_sql(query2, conn)
                  print("\nQuery 2:")
                  print(result2)
                  # Query 3: Get the average MUA_SCORE for each MUA_STATUS_DESC in_
       →hpsa mua
                  query3 = "SELECT MUA STATUS DESC, AVG(MUA SCORE) as Average Score
       →FROM hpsa_mua GROUP BY MUA_STATUS_DESC;"
                  result3 = pd.read_sql(query3, conn)
```

```
print("\nQuery 3:")
             print(result3)
             query4 = """
                 SELECT Source_Name, Address
                 FROM hpsa_primary_care
                 ORDER BY Address DESC
                 LIMIT 5;
             0.00
             result4 = pd.read_sql(query4, conn)
             print("\nQuery 4:")
             print(result4)
    except Error as e:
        print(f"Error: {e}")
    finally:
         if conn.is_connected():
             cursor.close()
             conn.close()
# Execute queries
execute_queries()
Query 1:
                  City
0
         Fort Washakie
1
           Mc Laughlin
2
                Wagner
3
              Portland
4
               Shawnee
```

```
408 Saint Paul Island
409
                Karluk
410
                  Nome
411
               Chugiak
412
                Tyonek
[413 rows x 1 columns]
Query 2:
                                            Type_Desc Count
  Indian Health Service, Tribal Health, and Urba...
                                                        474
       Indian, Tribal and Urban Indian Organizations
                                                           26
```

Query 3:

```
MUA_STATUS_DESC Average_Score
0 Designated 47.70276
```

## Query 4:

```
Source_Name Address

COCHITI DENTAL CLINIC Windmill Rd

WHITE HORSE HS Whitehorse Road/County 4

K'ima:w Medical Center Weitchpec Route, Libby Nix Community Center

CANNONBAL HEALTH STATION Weasel St

WAKPALA HEALTH STATION Wakpala Road
```

<ipython-input-16-dbb724126fca>:12: UserWarning: pandas only supports SQLAlchemy
connectable (engine/connection) or database string URI or sqlite3 DBAPI2
connection. Other DBAPI2 objects are not tested. Please consider using
SQLAlchemy.

```
result1 = pd.read_sql(query1, conn)
```

<ipython-input-16-dbb724126fca>:18: UserWarning: pandas only supports SQLAlchemy
connectable (engine/connection) or database string URI or sqlite3 DBAPI2
connection. Other DBAPI2 objects are not tested. Please consider using
SQLAlchemy.

```
result2 = pd.read_sql(query2, conn)
```

<ipython-input-16-dbb724126fca>:24: UserWarning: pandas only supports SQLAlchemy
connectable (engine/connection) or database string URI or sqlite3 DBAPI2
connection. Other DBAPI2 objects are not tested. Please consider using
SQLAlchemy.

```
result3 = pd.read_sql(query3, conn)
```

<ipython-input-16-dbb724126fca>:35: UserWarning: pandas only supports SQLAlchemy
connectable (engine/connection) or database string URI or sqlite3 DBAPI2
connection. Other DBAPI2 objects are not tested. Please consider using
SQLAlchemy.

result4 = pd.read\_sql(query4, conn)

## 0.0.7 Conclusion:

The project successfully leverages Python and MySQL to initialize and populate a database with four tables (hpsa\_primary\_care, hpsa\_mental\_health, hpsa\_dental\_health, and hpsa\_mua). The script utilizes the pandas library to handle datasets, dynamically generates SQL queries for table creation and data insertion, and ensures proper error handling and connection closure.

The database is structured to store information related to healthcare provider shortage areas, mental health designations, dental health designations, and medically underserved areas. This organized data lays the foundation for efficient querying and analysis.

Additionally, the script includes functionality to perform user-defined SELECT queries, allowing users to retrieve specific information from the populated tables interactively.

Overall, the project combines data management, database creation, and user interaction, providing a robust foundation for further development and analysis in the realm of healthcare data.

[]:

[]:	
[]:	
[]:	
[]:	
[]:	
[]:	
[]:	