

University of Tehran, school of ECE





Homework 4

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Working with Database Systems

Part1 - EDA and Visualization

Section 1. Just some points:)

```
In [42]: import pandas as pd
         import psycopg2
         import matplotlib.pyplot as plt
          from tqdm.auto import tqdm
         from hazm import *
          import arabic reshaper
          from bidi.algorithm import get display
         plt.style.use("ggplot")
         def read births(year: int, season=0) -> pd.DataFrame:
              path = f"./Datasets/Part1/veladat-{year}.xlsx"
              season_en_to_fa = {
                  "spring": "بهار",
                  "summer": "تابستان",
                  "fall": "پاييز",
                  "winter": "زمستان"
              df_dict = dict()
              df = pd.read_excel(path, sheet_name=season_en_to_fa[season])
              skip idx = 3
              df_dict["province"] = list(df.loc[skip_idx:, "Unnamed: 1"])
```

```
df_dict["total"] = (df.loc[skip_idx:, "Unnamed: 2"])
    df_dict["male"] = (df.loc[skip_idx:, "Unnamed: 3"])
    df_dict["female"] = (df.loc[skip_idx:, "Unnamed: 4"])
    df_dict["season"] = [str(season)] * len(df_dict["province"])
    df_dict["year"] = [year] * len(df_dict["province"])
    df = pd.DataFrame(df_dict)
    normalizer = Normalizer()
    df["province"] = df["province"].apply(normalizer.normalize)
    return df
def read_population() -> pd.DataFrame:
    df = pd.read_csv("./Datasets/Part1/Iran_population.csv")
    df.columns = ['province', 'population']
    normalizer = Normalizer()
    df["province"] = df["province"].apply(normalizer.normalize)
    return df
df = read_births(95, "spring")
df = read population()
df
```

Out[42]:

	province	population
0	آذربایجان شرقی	4018000
1	آذربايجان غربى	3398000
2	اردبيل	1297000
3	اصفهان	5292000
4	البرز	2865000
5	ايلام	597000
6	بوشهر	1230000
7	تهران	13807000
8	چهارمحال وبختيارى	979000
9	خراسان جنوبی	809000
10	خراسان رضوی	6768000
11	خراسان شمالی	892000
12	خوزستان	4885000
13	زنجان	1095000
14	سمنان	750000
15	سيستان وبلوچستان	2978000
16	فارس	5006000
17	قزوین	1322000
18	قم	1373000
19	كردستان	1658000
20	كرمان	3299000
21	كرمانشاه	1989000
22	كهگيلويه وبويراحمد	744000
23	گلستان	1951000
24	گیلان	2562000
25	لرستان	1793000
26	مازندران	3365000
27	مرکزی	1467000
28	هرمزگان	1902000
29	همدان	1771000
30	يزد	1213000

Here we first read the two files and make an organaized dataframe from them to later add them to the database. We also normalize the province name which in

some cases use different characters to match the two datasets.

Section 2. Write Query using Psycopg2

This is formatted as code

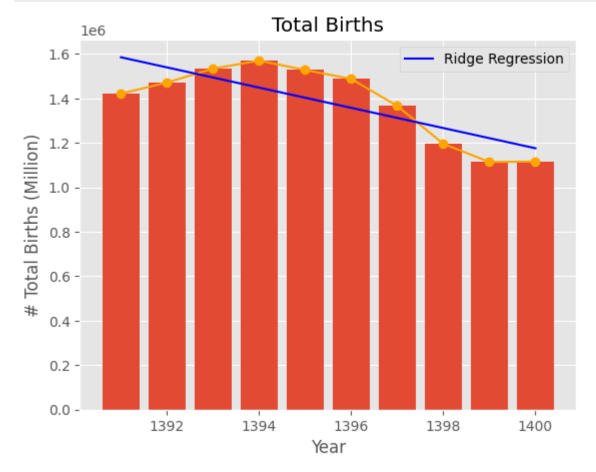
```
In [3]: class DB:
            def init (self):
                self.conn = None
                self.__create_tables()
            def execute(self, command, close_after=False):
                try:
                     if self.conn is None:
                         self.conn = psycopg2.connect(database="mohsen db", user="postgres", pa
                     self.conn = self.conn
                     curser = self.conn.cursor()
                     curser.execute(command)
                     curser.close()
                     self.conn.commit()
                except(Exception, psycopg2.DatabaseError) as error:
                     print(error)
                finally:
                    if self.conn is not None:
                         if close after:
                             self.conn.close()
                             self.conn = None
            def select(self, command):
                data = None
                try:
                     conn = None
                     conn = psycopg2.connect(database="mohsen db", user="postgres",
                                             password="1234", host="localhost")
                     curser = conn.cursor()
                     curser.execute(command)
                     data = curser.fetchall()
                     curser.close()
                except(Exception, psycopg2.DatabaseError) as error:
                     print(error)
                finally:
                    if conn is not None:
                         conn.close()
                     return data
            def create tables(self):
                commands = [
                    DROP TABLE IF EXISTS births;
                    DROP TABLE IF EXISTS population;
                    CREATE TABLE IF NOT EXISTS population (
```

```
id INT GENERATED ALWAYS AS IDENTITY,
                province VARCHAR(255) NOT NULL,
                population INT NOT NULL,
                PRIMARY KEY (id),
                CONSTRAINT unique@ UNIQUE (province)
            """,
            CREATE TABLE IF NOT EXISTS births (
                id INT GENERATED ALWAYS AS IDENTITY,
                province VARCHAR(255) NOT NULL,
                year INT NOT NULL,
                season VARCHAR(100) NOT NULL,
                total INT NOT NULL,
                male INT NOT NULL,
                female INT NOT NULL,
                PRIMARY KEY (id),
                CONSTRAINT fk province
                    FOREIGN KEY(province)
                    REFERENCES population(province),
                CONSTRAINT unique1 UNIQUE (province, year, season, total),
                CONSTRAINT unique2 UNIQUE (province, year, season, male),
                CONSTRAINT unique3 UNIQUE (province, year, season, female)
            )
            0.00
        for command in commands:
            self.execute(command, close after=True)
    def insert_row(self, row, table, cols):
        values = ",".join([f"'{row[col]}'" for col in cols])
        command = f"INSERT INTO {table}({','.join(cols)}) VALUES ({values}) ON CONFLIC
        self.execute(command)
    def insert births(self):
        cols = ["province", "year", "season", "total", "male", "female"]
        for year in tqdm(list(range(91, 100)) + [1400], desc="Insert Births"):
            for season in ["spring", "summer", "fall", "winter"]:
                df = read_births(year, season)
                for index, row in df.iterrows():
                    row["year"] = int("13" + str(year)) if year != 1400 else 1400
                    db.insert row(row, "births", cols)
    def insert province population(self):
        cols = ["province", "population"]
        df = read population()
        for index, row in tqdm(df.iterrows(), desc="Insert Population", total=len(df))
            db.insert row(row, "population", cols)
db = DB()
db.insert province population()
db.insert_births()
                                  | 0/31 [00:00<?, ?it/s]
Insert Population:
                     0%|
Insert Births:
```

```
| 0/10 [00:00<?, ?it/s]
0%|
```

a. Total births

```
from sklearn.linear model import Ridge
command = """
    SELECT year, sum(total) FROM births
    GROUP BY year
    ORDER BY year
result = db.select(command)
df = pd.DataFrame(result, columns=["year", "total births"])
plt.bar(df['year'], df['total births'])
plt.plot(df['year'], df['total births'], '-o', color='orange')
lr = Ridge()
lr.fit(df[['year']], df['total births'])
plt.plot(df['year'], lr.coef_*df['year']+lr.intercept_, color='blue', label="Ridge Reg
plt.xlabel("Year")
plt.ylabel("# Total Births (Million)")
plt.title("Total Births")
plt.legend()
plt.show()
```

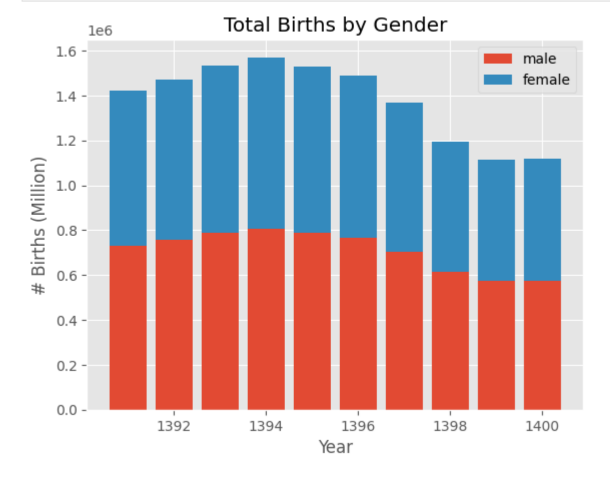


1394 is the peak of this plot with 1570177 births. The trend of births was increasing from 91 to 94; however, since 94, the births are decreasing. To better show the trend I also plotted the ridge linear regression which show that the general trend is decreasing.

b. Total births divide by gender

```
In [15]:
    command_male = "SELECT year, sum(male) FROM births GROUP BY year ORDER BY year"
    command_female = "SELECT year, sum(female) FROM births GROUP BY year ORDER BY year"
    df_male = pd.DataFrame(db.select(command_male), columns=["year", "births"])
    df_female = pd.DataFrame(db.select(command_female), columns=["year", "births"])

plt.bar(df_male['year'], df_male['births'], label="male")
    plt.bar(df_female['year'], df_female['births'], bottom=df_male['births'], label="female")
    plt.xlabel("Year")
    plt.ylabel("# Births (Million)")
    plt.title("Total Births by Gender")
    plt.legend()
    plt.show()
```



As the chance of a new born being male or female is around 50%, so both male and female births are similar to the total births we saw before. About half of each year are male and the other half female. Most births in both genders happen in 94 and least in the final years.

c. Most births in last five years

```
In [72]: plt.figure(figsize=(13, 9))
for i, year in enumerate(range(1396, 1401)):
```

```
DA_HW4_MohsenFayyaz
     year df = None
     for gender in ["total", "male", "female"]:
          command = f"""
               SELECT province, sum({gender}) FROM births
               WHERE year={year}
               GROUP BY province
               ORDER BY sum({gender}) DESC
               LIMIT 5
          df = pd.DataFrame(db.select(command), columns=["province", gender])
          if year df is None:
               year_df = df
          else:
               assert (df["province"] == df["province"]).all()
               year_df[gender] = df[gender]
     year_df["province"] = year_df["province"].apply(lambda x: get_display(arabic_resha
     plt.subplot(3, 2, i+1)
     year_df.plot(kind="bar", x="province", rot=0, ax=plt.gca())
     plt.title(f"Most births in {year}")
     plt.ylabel("Births")
plt.tight layout()
plt.suptitle("Most births in last five years")
plt.show()
                      Most births in 1396
                                                                             Most births in 1397
                                            Most births in last five years
 200000
                                               male
                                                                                                        male
                                                         150000
  150000
                                                female
                                                         100000
 100000
                                                          50000
   50000
                 تراسان رضوی
                            خوزستان
                                   سيستان وبلوچستان
                                               فارس
                                                                  نهران
                                                                        خراسان رضوی
                                                                                   خوزستان
                                                                                          سيستان وبلوچستان
                                                                                                       فارس
                           province
                                                                                   province
                      Most births in 1398
                                                                             Most births in 1399
                                                         150000
  150000
                                               total
                                                                                                        total
                                                         125000
                                                male
  125000
                                                         100000
  100000
                                                          75000
  75000
                                                          50000
  50000
                                                          25000
   25000
                                   سيستان وبلوچستان
                 .
خراسان رضوی
                            .
خوز ستان
                                               .
فارس
                                                                        ن خراسان رضوی
                                                                                   .
سیستان وبلوچس
                                                                                             خوز ستان
                                                                                                       .
فارس
                                                                  نهران
                           province
                                                                                   province
                      Most births in 1400
  150000
                                               total
  125000
                                                male
```

Basically, the provinces that had larger population have larger #births as well. Tehran as the most populated city in Iran, has the most number of births as well during this time period. The interesting insight is that first of all male births are more in this data than female. Moreover, Khuzestan and Sistan changed their

خوزستان

province

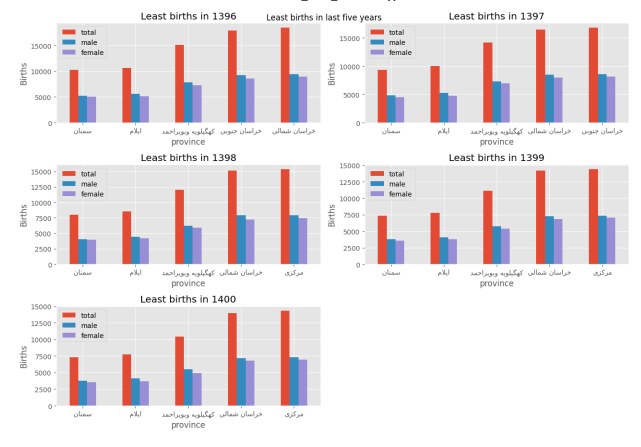
سيستان وبلوچستان

خراسان رضوی

75000 50000 25000 places in 1399 showing that Sistan had more births than Khuzestan in that specific year (1399). As asserted in the code, the order of most births in a year does not change based on total/male/female and if one is greater we see that all other are greater as well. That allowed us to plot all three in one place. (Otherwise if for instance P1 had more male but less female than P2, we had to plot two different figures to show the order change)

d. Least births in last five years

```
In [90]:
         plt.figure(figsize=(13, 9))
         for i, year in enumerate(range(1396, 1401)):
             year df = None
             for gender in ["total", "male", "female"]:
                 command = f"""
                     SELECT province, sum({gender}) FROM births
                     WHERE year={year}
                     GROUP BY province
                     ORDER BY sum({gender})
                     LIMIT 5
                 df = pd.DataFrame(db.select(command), columns=["province", gender])
                 if year df is None:
                     year df = df
                 else:
                     assert (df["province"] == df["province"]).all()
                     year_df[gender] = df[gender]
             year_df["province"] = year_df["province"].apply(lambda x: get_display(arabic_resha
             plt.subplot(3, 2, i+1)
             year df.plot(kind="bar", x="province", rot=0, ax=plt.gca())
             plt.title(f"Least births in {year}")
             plt.ylabel("Births")
         plt.tight layout()
         plt.suptitle("Least births in last five years")
         plt.show()
```



Here we see that Semnan has the least number of births in all these 5 years. Khorasan Shomali and Jonubi change places in 96 and 97. Jonubi actually goes out of least 5 meaning it had beed growing. Therefore, Markazi comes to the least 5 after 98. The order has not changed since 98. Again as asserted in the code, the order of least births in a year does not change based on total/male/female and if one is smaller we see that all other are smaller as well.

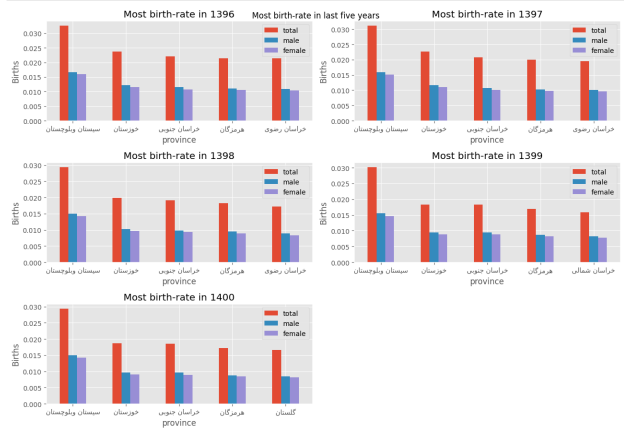
e. Most Birth-rate

```
plt.figure(figsize=(13, 9))
In [91]:
         for i, year in enumerate(range(1396, 1401)):
             year df = None
             for gender in ["total", "male", "female"]:
                  command = f"""
                      SELECT births.province, sum({gender})::float/population.population
                      FROM births INNER JOIN population ON births.province = population.province
                     WHERE year={year}
                      GROUP BY births.province, population.population
                      ORDER BY sum({gender})::float/population.population DESC
                  .....
                 df = pd.DataFrame(db.select(command), columns=["province", gender])
                 df[gender] = df[gender].astype(float)
                  if year_df is None:
                      year_df = df
                 else:
                      assert (df["province"] == df["province"]).all()
```

```
year_df[gender] = df[gender]

year_df["province"] = year_df["province"].apply(lambda x: get_display(arabic_resha plt.subplot(3, 2, i+1)
    year_df.plot(kind="bar", x="province", rot=0, ax=plt.gca())
    plt.title(f"Most birth-rate in {year}")
    plt.ylabel("Births")

plt.tight_layout()
plt.suptitle("Most birth-rate in last five years")
plt.show()
```



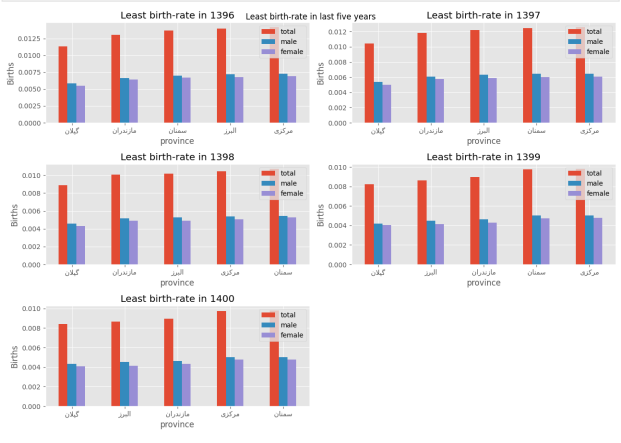
Sistan has the most birth-rate. It means they have more births with respect to their total population. This division made this insight possible because in the last analysis, Tehran which had more population had more births as well. Now we can see that Tehran is not having many births considering the population of Tehran. First 4 positions are fixed during this time period, howver the 5th place changes among Khorasan Razavi, Shomali and Golestan. Most of these are also from south of Iran geographically.

f. Least Birth-rate

```
In [92]: plt.figure(figsize=(13, 9))
for i, year in enumerate(range(1396, 1401)):
    year_df = None

for gender in ["total", "male", "female"]:
    command = f"""
```

```
SELECT births.province, sum({gender})::float/population.population
            FROM births INNER JOIN population ON births.province = population.province
            WHERE year={year}
            GROUP BY births.province, population.population
            ORDER BY sum({gender})::float/population.population
            LIMIT 5
        .....
        df = pd.DataFrame(db.select(command), columns=["province", gender])
        df[gender] = df[gender].astype(float)
        if year df is None:
            year df = df
        else:
            assert (df["province"] == df["province"]).all()
            year_df[gender] = df[gender]
    year df["province"] = year df["province"].apply(lambda x: get display(arabic resha
    plt.subplot(3, 2, i+1)
    year_df.plot(kind="bar", x="province", rot=0, ax=plt.gca())
    plt.title(f"Least birth-rate in {year}")
    plt.ylabel("Births")
plt.tight layout()
plt.suptitle("Least birth-rate in last five years")
plt.show()
```

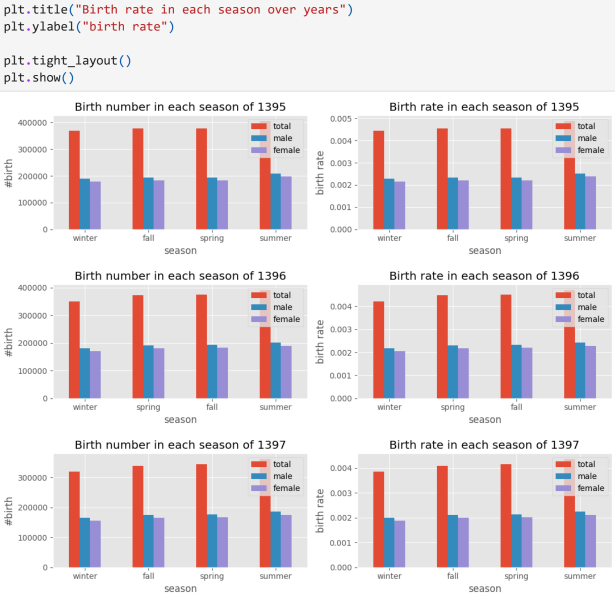


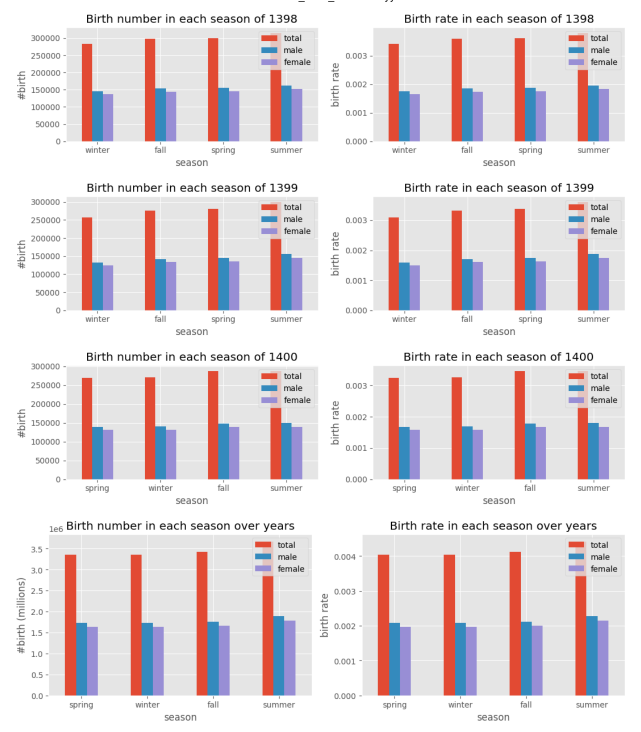
Gilan has the least birth-rate. the other 4 provinces change places among themselves on the years and their rate are closer together. Unlike the most birth-rate, these provinces are mostly located in the north of Iran.

g. Birth number and rate in each season!

```
In [126... | for year in range(1395, 1401):
              plt.figure(figsize=(11, 3))
              season_df = None
              for gender in ["total", "male", "female"]:
                  command = f"""
                      SELECT births.season, sum({gender})
                      FROM births
                     WHERE year={year}
                     GROUP BY births.season
                     ORDER BY sum({gender})
                 df = pd.DataFrame(db.select(command), columns=["season", gender])
                  if season df is None:
                      season df = df
                 else:
                      season df[gender] = df[gender]
              plt.subplot(1, 2, 1)
              season_df.plot(kind="bar", x="season", rot=0, ax=plt.gca())
              plt.title(f"Birth number in each season of {year}")
              plt.ylabel("#birth")
              season_df = None
              for gender in ["total", "male", "female"]:
                  command = f"""
                      SELECT births.season, sum({gender})::float/sum(population.population)
                      FROM births INNER JOIN population ON births.province = population.province
                     WHERE year={year}
                     GROUP BY births.season
                     ORDER BY sum({gender})
                 df = pd.DataFrame(db.select(command), columns=["season", gender])
                 if season df is None:
                      season df = df
                      season df[gender] = df[gender]
              plt.subplot(1, 2, 2)
              season_df.plot(kind="bar", x="season", rot=0, ax=plt.gca())
              plt.title(f"Birth rate in each season of {year}")
              plt.ylabel("birth rate")
              plt.tight_layout()
              plt.show()
         plt.figure(figsize=(11, 4))
         season df = None
         for gender in ["total", "male", "female"]:
             command = f"""
                 SELECT births.season, sum({gender})
                 FROM births
                 GROUP BY births.season
                 ORDER BY sum({gender})
              df = pd.DataFrame(db.select(command), columns=["season", gender])
              if season df is None:
                  season df = df
```

```
else:
        season_df[gender] = df[gender]
plt.subplot(1, 2, 1)
season_df.plot(kind="bar", x="season", rot=0, ax=plt.gca())
plt.title("Birth number in each season over years")
plt.ylabel("#birth (millions)")
season_df = None
for gender in ["total", "male", "female"]:
    command = f"""
        SELECT births.season, sum({gender})::float/sum(population.population)
        FROM births INNER JOIN population ON births.province = population.province
        GROUP BY births.season
        ORDER BY sum({gender})
    df = pd.DataFrame(db.select(command), columns=["season", gender])
    if season df is None:
        season df = df
    else:
        season_df[gender] = df[gender]
plt.subplot(1, 2, 2)
season df.plot(kind="bar", x="season", rot=0, ax=plt.gca())
plt.title("Birth rate in each season over years")
plt.ylabel("birth rate")
plt.tight_layout()
plt.show()
```





Summer has the most births Overall, the order is Spring, Winter, Fall, and Summer from lowest to highest birth rate. It is worth mentioning that in this question where the provinces are not required, the birth rate and birth count does not show more information for comparing seasons as all the seasons are divided by the population of the country and all are only scaled down by a fixed value!

Section 3 cursor.connect(**params)

Cursors are created by the connection.cursor() method: they are bound to the

connection for the entire lifetime and all the commands are executed in the context of the database session wrapped by the connection.

cursor does not have any method called "connect"! https://www.psycopg.org/docs/cursor.html

connection has cursor():

https://www.psycopg.org/docs/connection.html#connection.cursor

psycopg2 cursors are pretty lightweight (they don't represent an actual serverside, DECLAREd cursor, unless you pass a name argument). So making multiple of the client side cursors should not have big complications except using some memory.

Cursors are made for large data and being thread safe (which the connection is not). If the dataset is too large to be practically handled on the client side, it is possible to create a server side cursor. Using this kind of cursor it is possible to transfer to the client only a controlled amount of data, so that a large dataset can be examined without keeping it entirely in memory.

https://www.psycopq.org/docs/usage.html#server-side-cursors

It is possible to create a WITH HOLD cursor (Default is WITHOUT HOLD) by specifying a True value for the withhold parameter to cursor() or by setting the withhold attribute to True before calling execute() on the cursor. It is extremely important to always close() such cursors, otherwise they will continue to hold server-side resources until the connection will be eventually closed.

So the issue with making and using many cursors is the server-side resources they will use. And the solution is to close each of them afterwards or use "with" command like

```
with cur as con.cursor():
    cur.execute(...)
```

https://stackoverflow.com/questions/62372081/what-is-the-advantage-of-using-multiple-cursors-in-psycopg2-for-postgresql-queri

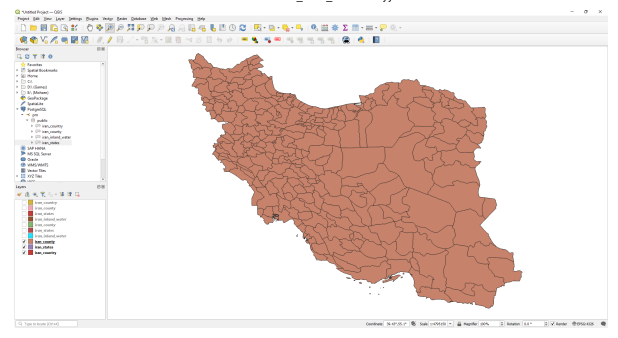
Part2 - Working with QGIS

Section A: Load Data

```
In [132... class QGIS_DB:
    def __init__(self):
        self.conn = None

def execute(self, command, close_after=False):
        try:
        if self.conn is None:
```

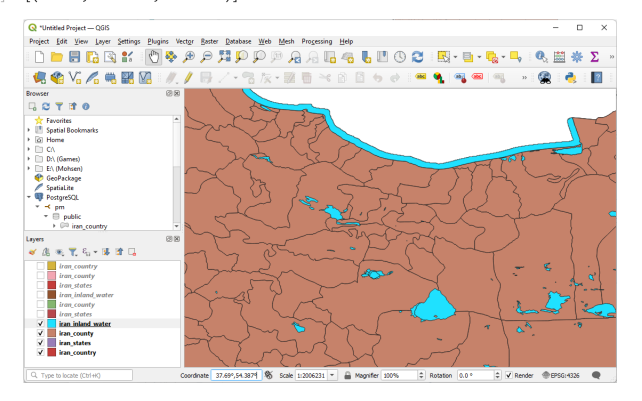
```
self.conn = psycopg2.connect(database="mohsen db", user="postgres", pa
            self.conn = self.conn
            curser = self.conn.cursor()
            curser.execute(command)
            curser.close()
            self.conn.commit()
        except(Exception, psycopg2.DatabaseError) as error:
            print(error)
        finally:
            if self.conn is not None:
                if close after:
                    self.conn.close()
                    self.conn = None
    def select(self, command):
        data = None
        try:
            conn = None
            conn = psycopg2.connect(database="mohsen db", user="postgres",
                                     password="1234", host="localhost")
            curser = conn.cursor()
            curser.execute(command)
            data = curser.fetchall()
            curser.close()
        except(Exception, psycopg2.DatabaseError) as error:
            print(error)
        finally:
            if conn is not None:
                conn.close()
            return data
    def load sql(self):
        files = [
            "./Datasets/Part2 QGIS/Iran Country.sql",
            "./Datasets/Part2 QGIS/Iran County.sql",
            "./Datasets/Part2 QGIS/Iran States.sql",
            "./Datasets/Part2_QGIS/Iran_Inland_Water.sql",
        for file path in tqdm(files):
            with open(file path) as f:
                for line in f:
                    self.execute(line.strip())
db = QGIS DB()
db.load sql()
               | 0/4 [00:00<?, ?it/s]
  0%|
```



Section B: Answer Questions

```
In [135... ### a
    command = """
        SELECT name_0, name_1, name_2 FROM iran_county
        WHERE ST_Intersects(iran_county.wkb_geometry, ST_SetSRID(ST_Point(51.3380650, 35.6
"""
        db.select(command)
```

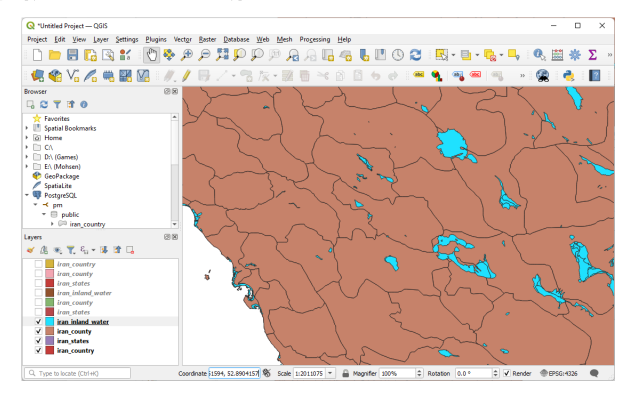
Out[135]: [('Iran', 'Tehran', 'Theran')]



```
In [136... ### b command = """
```

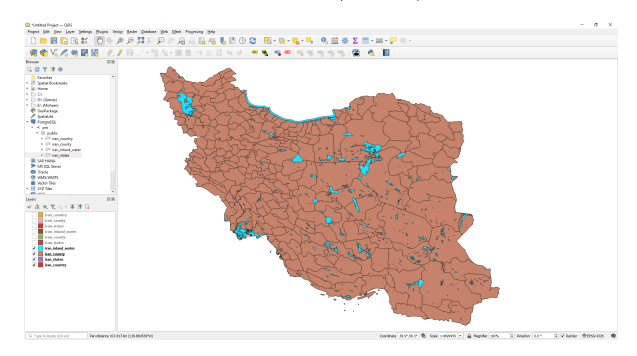
```
SELECT name_0, name_1, name_2 FROM iran_county
WHERE ST_Intersects(iran_county.wkb_geometry, ST_SetSRID(ST_Point(52.8904157, 29.9"""
db.select(command)
```

Out[136]: [('Iran', 'Fars', 'Marvdasht')]



C

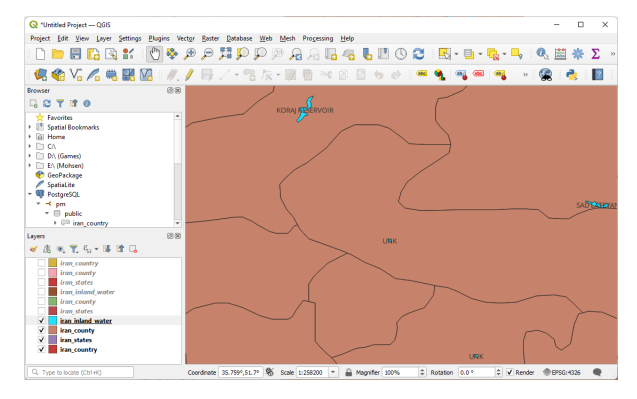
Added "./Datasets/Part2_QGIS/Iran_Inland_Water.sql" to load_sql



In [141... ### d # PC

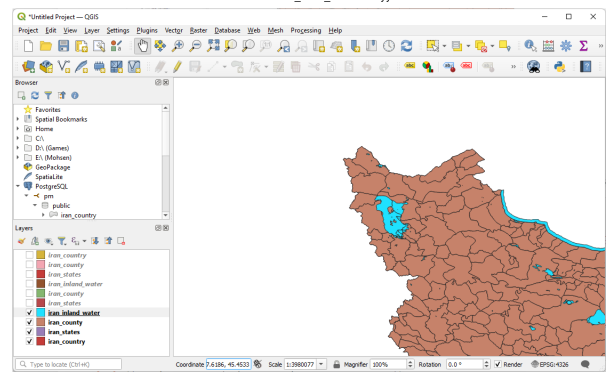
```
command = """
    SELECT iran_county.name_0, iran_county.name_1, iran_county.name_2, iran_inland_wat
    WHERE ST_Intersects(iran_inland_water.wkb_geometry, ST_SetSRID(ST_Point(51.270365,
"""
db.select(command)
```

Out[141]: [('Iran', 'Tehran', 'Theran', 'UNK')]



```
In [142...
     command = """
        SELECT iran_county.name_0, iran_county.name_1, iran_county.name_2, iran_inland_wate
        WHERE ST_Intersects(iran_inland_water.wkb_geometry, ST_SetSRID(ST_Point(45.4533, 3 """
        db.select(command)
```

Out[142]: [('Iran', 'East Azarbaijan', 'Shabestar', 'DARYACHEH-YE ORUMIYEH')]



In []: 35.728517, 51.270365