COVID-19 Data - Data Cleaning with SQL

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In [1]:
        import sqlite3
        import numpy as np
        import pandas as pd
In [2]: # Create SQL Engine, Connection, and Cursor
        # and connect to database file.
        connection = sqlite3.connect('covid_large_dataset.db')
        cursor = connection.cursor()
In [3]: # Query data from sqlite3 database for dates, states, and count totals per state/da
        command1 =
                    SELECT DISTINCT
                        case_month,
                        res_state,
                        count(res_state) AS state_total
                    FROM
                        covid data
                    WHERE
                        case_month IS NOT NULL AND res_state IS NOT NULL
                    GROUP BY
                        case_month, res_state
                    ORDER BY
                        case_month, res_state;
In [4]: # Import filter data from SQL to DataFrame.
        # Execute command and read into DataFrame.
        df = pd.read_sql(sql=command1, con=connection)
In [5]: df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1459 entries, 0 to 1458
        Data columns (total 3 columns):
           Column
                    Non-Null Count Dtype
             case_month 1459 non-null
                                          object
         1
             res_state 1459 non-null
                                          object
           state_total 1459 non-null
                                          int64
        dtypes: int64(1), object(2)
        memory usage: 34.3+ KB
In [6]: | df.head()
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Out[6]:		case_month	res_state	state_total	
	0	2020-01	AL	103	
	1	2020-01	AR	17	
	2	2020-01	AZ	63	
	3	2020-01	CA	389	
	4	2020-01	CO	85	

```
In [7]: # Create a list of sorted dates and a list of sorted states
# for use as index and columns of new table.
dates = df['case_month'].value_counts()
states = df['res_state'].value_counts()

dates.sort_index(inplace=True)
states.sort_index(inplace=True)

dates_list = list(dates.index)
states_list = list(states.index)
```

```
In [8]: # Create the new table.
    df2 = pd.DataFrame(index=states_list, columns=dates_list)

# Assign values to each date, state pair in new table.
for index, row in df.iterrows():
    state = row["res_state"]
    date = row["case_month"]
    total = row["state_total"]
    df2[date][state] = total
```

In [9]: df2.head(10)

Out[9]:		2020-01	2020-02	2020-03	2020-04	2020-05	2020-06	2020-07	2020-08	2020-09	2020-1
	AK	NaN	NaN	239	137	146	614	2293	2104	3068	936
	AL	103	59	2677	6208	11427	21971	49743	37556	27988	3794
	AR	17	18	1156	2742	5354	16458	21307	18628	21805	2896
	ΑZ	63	57	2679	7243	16190	71744	86892	22845	16826	3341
	CA	389	489	19293	46525	71232	174261	282735	151891	101378	12494
	со	85	98	6793	12128	9287	7091	14650	9801	14372	4331
	СТ	17	36	3766	9257	3629	29767	4007	3505	4564	1634
	DC	NaN	36	1232	3305	2175	566	4361	712	633	79
	DE	NaN	NaN	300	4242	4384	1929	3134	2397	2921	427
	FL	132	290	16081	20817	21705	81505	135395	149549	111662	12942

10 rows × 28 columns

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In []:	

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