COVID-19 Database Analysis

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

Importing Database

In [2]:	<pre>df = pd.read_csv('./covid 19 data.csv')</pre>									
In [3]:	df.head(5)									
Out[3]:	Sı	10	Date	Time	Sta	te/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational	Cu	red Death
	0	1 30	0/01/20	6:00 PM		Kerala	1	0		0
	1	2 31	1/01/20	6:00 PM		Kerala	1	0		0
	2	3 01	/02/20	6:00 PM		Kerala	2	0		0
	3	4 02	2/02/20	6:00 PM		Kerala	3	0		0
	4	5 03	3/02/20	6:00 PM		Kerala	3	0		0
In [4]:	df.tail(5)									
Out[4]:		Sno	, D	ate Ti	me	State/UnionTerrito	ry ConfirmedIndianNatio	onal ConfirmedForeignNatio	onal	Cured I
	9286	9287	09/12		3:00 AM	Telenga	na	-	-	266120
	9287	9288	09/12		3:00 AM	Tripu	ıra	-	-	32169
	9288	9289	09/12		3:00 AM	Uttarakha	nd	-	-	72435
	9289	9290	09/12	ハンロ	8:00 AM	Uttar Prade	sh	-	-	528832
	9290	9291	09/12		3:00 AM	West Benç	gal	-	-	475425

Dropping Un-neccesary Columns

```
In [7]: df
Out[7]:
                                      Cured Deaths Confirmed
                               State
                   Date
              0 30/01/20
                               Kerala
              1 31/01/20
                               Kerala
                                          0
                                                  0
              2 01/02/20
                               Kerala
                                                             2
                02/02/20
                               Kerala
                                                  0
                03/02/20
                               Kerala
                                          0
                                                  0
                                                             3
                            Telengana 266120
           9286 09/12/20
                                               1480
                                                        275261
           9287 09/12/20
                              Tripura
                                      32169
                                                373
                                                         32945
                                               1307
           9288 09/12/20
                          Uttarakhand
                                      72435
                                                         79141
           9289 09/12/20 Uttar Pradesh 528832
                                               7967
                                                        558173
           9290 09/12/20 West Bengal 475425
                                               8820
                                                        507995
          9291 rows × 5 columns
In [8]: df['Date'] = pd.to_datetime(df['Date'], dayfirst = True)
In [9]: df
Out[9]:
                     Date
                                  State
                                        Cured Deaths Confirmed
              0 2020-01-30
                                 Kerala
              1 2020-01-31
                                 Kerala
                                                    0
              2 2020-02-01
                                                    0
                                 Kerala
                                                               2
              3 2020-02-02
                                            0
                                                    0
                                                               3
                                 Kerala
              4 2020-02-03
                                            0
                                                    0
                                 Kerala
                                                               3
           9286 2020-12-09
                           Telengana 266120
                                                 1480
                                                          275261
           9287 2020-12-09
                                Tripura 32169
                                                  373
                                                           32945
           9288 2020-12-09 Uttarakhand 72435
                                                 1307
                                                          79141
                                                 7967
                                                          558173
           9289 2020-12-09 Uttar Pradesh 528832
           9290 2020-12-09
                            West Bengal 475425
                                                 8820
                                                          507995
```

Extracing States Names from database

9291 rows × 5 columns

```
In [10]: states = df['State'].unique()
```

Renaming Mis-spelled State names

```
In [12]: df=df.replace('Telengana','Telangana')
    df=df.replace('Telengana***','Telangana')
    df=df.replace('Telangana***','Telangana')
    df=df.replace('Maharashtra***','Maharashtra')
    df=df.replace('Chandigarh***','Chandigarh')
    df=df.replace('Punjab***','Punjab')
In [13]: states = df['State'].unique()
In [14]: states = list(states) # Numpy array to python list
```

Removing Un-necessary entries from states list

Daman & Diu is removed because of lack of availability of data ---> database contains only 1 entry coresponding to Daman & Diu

```
In [17]: states
Out[17]: ['Kerala',
            'Telangana',
           'Delhi',
            'Rajasthan',
            'Uttar Pradesh',
           'Haryana',
           'Ladakh',
           'Tamil Nadu',
           'Karnataka',
           'Maharashtra',
           'Punjab',
           'Jammu and Kashmir',
           'Andhra Pradesh',
           'Uttarakhand',
            'Odisha',
           'Puducherry',
'West Bengal'
            'Chhattisgarh',
            'Chandigarh',
           'Gujarat',
'Himachal Pradesh',
           'Madhya Pradesh',
           'Bihar',
           'Manipur',
           'Mizoram',
            'Andaman and Nicobar Islands',
           'Goa',
            'Assam',
            'Jharkhand'
            'Arunachal Pradesh',
           'Tripura',
'Nagaland',
            'Meghalaya',
            'Dadar Nagar Haveli',
            'Sikkim',
           'Dadra and Nagar Haveli and Daman and Diu']
In [18]: | df.isnull().sum()
Out[18]: Date
          State
                         0
          Cured
                         0
          Deaths
                         0
          Confirmed
          dtype: int64
```

Adding Months column into database and removing Dates column

```
In [19]: df['Month'] = pd.DatetimeIndex(df['Date']).month
```

```
In [20]: df
Out[20]:
                                           Cured Deaths Confirmed Month
                        Date
                                    State
                0 2020-01-30
                                    Kerala
                1 2020-01-31
                                    Kerala
                                               0
                                                       0
                                                                  1
                                                                          1
                2 2020-02-01
                                    Kerala
                                                       0
                                                                  2
                                                                          2
                  2020-02-02
                                    Kerala
                                               0
                                                       0
                                                                  3
                                                                          2
                  2020-02-03
                                    Kerala
                                               0
                                                       0
                                                                  3
                                                                          2
                                                                         ...
                                Telangana 266120
            9286 2020-12-09
                                                    1480
                                                             275261
                                                                         12
            9287 2020-12-09
                                   Tripura
                                           32169
                                                     373
                                                              32945
                                                                         12
                               Uttarakhand
            9288 2020-12-09
                                           72435
                                                    1307
                                                              79141
                                                                         12
            9289 2020-12-09 Uttar Pradesh 528832
                                                    7967
                                                             558173
                                                                         12
            9290 2020-12-09
                              West Bengal 475425
                                                             507995
                                                    8820
                                                                         12
           9291 rows × 6 columns
In [21]: | df.drop('Date',axis=1,inplace=True)
In [22]: df
Out[22]:
                         State
                                Cured Deaths Confirmed Month
               0
                        Kerala
                                            0
                1
                        Kerala
                                    0
                                            0
                                                              1
                                                       1
                                                       2
                                                              2
                2
                        Kerala
                                            0
                                    0
                                                       3
                                                              2
                3
                        Kerala
                                            0
                                                       3
                4
                                    0
                                            0
                                                              2
                        Kerala
            9286
                     Telangana 266120
                                         1480
                                                  275261
                                                             12
            9287
                                32169
                                          373
                                                   32945
                                                             12
                        Tripura
                   Uttarakhand
            9288
                                72435
                                         1307
                                                   79141
                                                             12
            9289 Uttar Pradesh 528832
                                         7967
                                                  558173
                                                             12
            9290
                   West Bengal 475425
                                         8820
                                                  507995
                                                             12
            9291 rows × 5 columns
```

Creating a dictonary with keys as state names and their corresponding data

```
In [23]: state_dct_df ={}
    for i in states:
        state_dct_df[i] = df[df.State == i].copy().reset_index().drop(['index'],axis =1)
```

```
In [24]: state_dct_df['Maharashtra']
Out[24]:
                           Cured Deaths Confirmed Month
                    State
             0 Maharashtra
             1 Maharashtra
                               0
                                       0
                                                5
                                                       3
             2 Maharashtra
                                       0
                                                2
                                                       3
             3 Maharashtra
                                       0
                                                       3
             4 Maharashtra
                               0
                                     0
                                                14
           271 Maharashtra 1710050
                                  47599
                                           1842587
                                                      12
           272 Maharashtra 1715884
                                  47694
                                           1847509
                                                      12
```

276 rows × 5 columns

Maharashtra 1723370

Maharashtra 1730715 47774

Maharashtra 1737080 47827

Creating a Dictonary to Keep count of number of entries i.e. number of days for which data is available in database corresponding to each state

```
In [25]: row_count_dct_or_day_count_dct = {}
for i in states:
    rows, columns = state_dct_df[i].shape
    row_count_dct_or_day_count_dct[i] = rows
```

```
In [26]: row_count_dct_or_day_count_dct
Out[26]: {'Kerala': 315,
            'Telangana': 283,
           'Delhi': 283,
            'Rajasthan': 282,
           'Uttar Pradesh': 281,
           'Haryana': 281,
           'Ladakh': 278,
           'Tamil Nadu': 278,
           'Karnataka': 276,
           'Maharashtra': 276,
           'Punjab': 276,
           'Jammu and Kashmir': 276,
           'Andhra Pradesh': 273,
           'Uttarakhand': 270,
           'Odisha': 269,
           'Puducherry': 267,
            'West Bengal': 267,
            'Chhattisgarh': 266,
            'Chandigarh': 266,
            'Gujarat': 265,
           'Himachal Pradesh': 264,
            'Madhya Pradesh': 264,
           'Bihar': 263,
           'Manipur': 261,
           'Mizoram': 260,
           'Andaman and Nicobar Islands': 259,
           'Goa': 259,
           'Assam': 253,
            'Jharkhand': 253,
            'Arunachal Pradesh': 251,
            'Tripura': 247,
            'Nagaland': 207,
           'Meghalaya': 240,
            'Dadar Nagar Haveli': 37,
            'Sikkim': 200,
           'Dadra and Nagar Haveli and Daman and Diu': 181}
In [27]: state_dct_df['Maharashtra']
Out[27]:
                    State
                           Cured Deaths Confirmed Month
            0 Maharashtra
             1 Maharashtra
                                               5
                                                     3
            2 Maharashtra
                                                     3
            3 Maharashtra
                                     0
                                                     3
                                              11
                               0
                                     0
                                              14
                                                     3
             4 Maharashtra
           271 Maharashtra 1710050
                                  47599
                                          1842587
                                                    12
           272 Maharashtra 1715884
                                  47694
                                          1847509
                                                    12
           273 Maharashtra 1723370
                                  47734
                                          1852266
                                                    12
           274 Maharashtra 1730715
                                  47774
                                          1855341
                                                    12
           275 Maharashtra 1737080
                                 47827
                                                    12
                                          1859367
```

Getting Back per day count of cured, deaths and confirmed cases from cumulative sum

276 rows × 5 columns

```
In [28]: # Here we're getting back per day cases from cumulative sum
          for s in states:
               for i in range(row_count_dct_or_day_count_dct[s]-1,0,-1):
                        state_dct_df[s].iloc[i,1] -= state_dct_df[s].iloc[i-1,1]
                        state_dct_df[s].iloc[i,2] -= state_dct_df[s].iloc[i-1,2]
                        state_dct_df[s].iloc[i,3] -= state_dct_df[s].iloc[i-1,3]
In [29]: state_dct_df['Maharashtra']
Out[29]:
                    State Cured Deaths Confirmed Month
            0 Maharashtra
                                    0
                                                    3
             1 Maharashtra
                             0
                                    0
                                              3
                                                    3
             2 Maharashtra
                             0
                                    O
                                             -3
                                                    3
                                              9
             3 Maharashtra
                             0
                                    0
                                                    3
            4 Maharashtra
                             0
                                    0
                                              3
                                                    3
           271 Maharashtra
                           6776
                                   127
                                           5229
                                                   12
                           5834
                                           4922
                                                   12
           272 Maharashtra
                                   95
           273 Maharashtra
                           7486
                                   40
                                           4757
                                                   12
           274 Maharashtra
                           7345
                                   40
                                           3075
                                                   12
```

276 rows × 5 columns

6365

53

275 Maharashtra

As some of the entries in database turns out to be negative, now we will get back there indices and aftwerwards remove those entries

4026

12

Negative entries can occur in cured, deaths and confirmed columns

```
In [30]: check neg cured = {}
          check_neg_deaths = {}
          check neg confirmed = {}
          for s in states:
              index cured = []
              index deaths = []
              index confirmed = []
              for i in range(row_count_dct_or_day_count_dct[s]):
                  if(state_dct_df[s].iloc[i,1]<0):</pre>
                      index_cured.append(i)
                  if(state dct df[s].iloc[i,2]<0):</pre>
                      index_deaths.append(i)
                  if(state dct df[s].iloc[i,3]<0):</pre>
                      index_confirmed.append(i)
              check_neg_cured[s] = index_cured
              check_neg_deaths[s] = index_deaths
              check_neg_confirmed[s] = index_confirmed
```

```
In [31]: check_neg_cured
Out[31]: {'Kerala': [],
            'Telangana': [],
           'Delhi': [],
            'Rajasthan': [],
           'Uttar Pradesh': [11],
           'Haryana': [],
           'Ladakh': [],
           'Tamil Nadu': [],
           'Karnataka': [],
           'Maharashtra': [],
           'Punjab': [],
           'Jammu and Kashmir': [],
           'Andhra Pradesh': [],
           'Uttarakhand': [],
           'Odisha': [],
           'Puducherry': [],
'West Bengal': [16],
           'Chhattisgarh': [],
           'Chandigarh': [],
           'Gujarat': [],
           'Himachal Pradesh': [],
           'Madhya Pradesh': [],
           'Bihar': [],
           'Manipur': [],
           'Mizoram': [],
           'Andaman and Nicobar Islands': [],
           'Goa': [],
           'Assam': [],
           'Jharkhand': [],
           'Arunachal Pradesh': [],
           'Tripura': [],
'Nagaland': [],
           'Meghalaya': [],
           'Dadar Nagar Haveli': [],
           'Sikkim': [],
           'Dadra and Nagar Haveli and Daman and Diu': []}
```

Removing all the entries which are invalid/negative for calculation from Statewise database dictonary

```
In [32]: for i in states:
    state_dct_df[i] = df[df.State == i].copy().reset_index().drop(['index'],axis
    =1)

In [33]: for s in states:
    state_dct_df[s].drop(check_neg_cured[s],axis=0,inplace=True)
    state_dct_df[s].drop(check_neg_deaths[s],axis=0,inplace=True)
    state_dct_df[s].drop(check_neg_confirmed[s],axis=0,inplace=True)
```

In [34]: state_dct_df['Maharashtra'] Out[34]: **Cured Deaths Confirmed Month** State 0 Maharashtra 1 Maharashtra 3 Maharashtra 4 Maharashtra 5 Maharashtra Maharashtra 1710050

274 rows × 5 columns

Maharashtra 1715884

Maharashtra 1723370

Maharashtra 1730715 47774

Maharashtra 1737080 47827

Calculating Updated row count for each state and putting it in dictonary

```
In [35]: for i in states:
    rows, columns = state_dct_df[i].shape
    row_count_dct_or_day_count_dct[i] = rows
```

```
In [36]: row_count_dct_or_day_count_dct
Out[36]: {'Kerala': 315,
           'Telangana': 283,
           'Delhi': 283,
           'Rajasthan': 281,
           'Uttar Pradesh': 280,
           'Haryana': 281,
           'Ladakh': 278,
           'Tamil Nadu': 278,
           'Karnataka': 276,
           'Maharashtra': 274,
           'Punjab': 276,
           'Jammu and Kashmir': 276,
           'Andhra Pradesh': 273,
           'Uttarakhand': 270,
           'Odisha': 269,
           'Puducherry': 266,
           'West Bengal': 266,
           'Chhattisgarh': 266,
           'Chandigarh': 266,
           'Gujarat': 265,
           'Himachal Pradesh': 264,
           'Madhya Pradesh': 264,
           'Bihar': 263,
           'Manipur': 261,
           'Mizoram': 260,
           'Andaman and Nicobar Islands': 259,
           'Goa': 259,
           'Assam': 253,
           'Jharkhand': 252,
           'Arunachal Pradesh': 251,
           'Tripura': 247,
           'Nagaland': 206,
           'Meghalaya': 240,
           'Dadar Nagar Haveli': 37,
           'Sikkim': 200,
           'Dadra and Nagar Haveli and Daman and Diu': 181}
```

Again Calculating Absolute values from cumulative sum

Summing confirmed cases monthwise

```
In [38]: months = np.arange(1,13,1)
months

Out[38]: array([ 1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12])
```

```
In [39]: state_dct_df['Maharashtra'].head()
Out[39]:
                 State Cured Deaths Confirmed Month
          0 Maharashtra
          1 Maharashtra
                          0
                                0
                                         3
                                                3
          3 Maharashtra
                                0
                                         6
          4 Maharashtra
                                0
          5 Maharashtra
                                0
                                         0
In [40]: month_wise_sum_of_confirmed_cases_dct={}
          # Initializing Dictonary
          for i in months:
              month wise sum of confirmed cases dct[i] = 0
          # Summing cases month-wise
          for s in states:
              for i in range(row_count_dct_or_day_count_dct[s]):
                  month wise sum of confirmed cases dct[state dct_df[s].iloc[i,4]] += sta
          te_dct_df[s].iloc[i,3]
In [41]: month_wise_sum_of_confirmed_cases_dct
Out[41]: {1: 1,
          2: 2,
          3: 1356,
          4: 31971,
          5: 143322,
          6: 383210,
          7: 1079034,
          8: 1982375,
          9: 2604518,
          10: 1911356,
          11: 1294572,
          12: 304159}
```

Q1.Filter the month in which heighest people are get infected to Covid-19 virus?

Survival Rate = Total Cured/(Total Confirmed*Total number of months for which data is available)

Q2. Obtain state in which survival rate is high

```
In [44]: | survival_rate ={}
         for s in states:
             total confirmed = 0
             total_cured = 0
              for i in range(row count dct or day count dct[s]):
                 total_confirmed += state_dct_df[s].iloc[i,3]
                 total_cured += state_dct_df[s].iloc[i,1]
              factor = (row_count_dct_or_day_count_dct[s]/365)*12
             survival_rate[s] = (total_cured/(total_confirmed*factor))
In [45]: survival_rate
Out[45]: {'Kerala': 0.08722297882343857,
           'Telangana': 0.10391016019493547,
           'Delhi': 0.1017062890076429,
           'Rajasthan': 0.09935099708743428,
           'Uttar Pradesh': 0.1029206425418711,
           'Haryana': 0.10185051486100315,
           'Ladakh': 0.09827481976956065,
           'Tamil Nadu': 0.10631967162991153,
           'Karnataka': 0.1056613715720078,
           'Maharashtra': 0.10370883525849273,
           'Punjab': 0.10163298794009995,
           'Jammu and Kashmir': 0.1036763753975389,
           'Andhra Pradesh': 0.10982446022585154,
           'Uttarakhand': 0.10310857508422613,
           'Odisha': 0.11133686358437969,
           'Puducherry': 0.11127444055718348,
           'West Bengal': 0.10701694750562563,
           'Chhattisgarh': 0.10402583607907026,
           'Chandigarh': 0.10646141162984768,
           'Gujarat': 0.10525413909896267,
           'Himachal Pradesh': 0.09444154620598312,
           'Madhya Pradesh': 0.10639309264609538,
           'Bihar': 0.11238642781192737,
           'Manipur': 0.10227842776596245,
           'Mizoram': 0.11095691250330426,
           'Andaman and Nicobar Islands': 0.11421900732281647,
           'Goa': 0.1126126783631637,
           'Assam': 0.11765568343362025,
           'Jharkhand': 0.11771077809613047,
           'Arunachal Pradesh': 0.11567467430272826,
           'Tripura': 0.1202438059260834,
           'Nagaland': 0.13867538753051514,
           'Meghalaya': 0.11934232026143791,
           'Dadar Nagar Haveli': 0.06323631323631324,
           'Sikkim': 0.13808525087887502,
           'Dadra and Nagar Haveli and Daman and Diu': 0.1669947620154617}
In [46]: max survival rate state = 0
         max survival rate = 0
         for i in states:
             if survival rate[i]>max survival rate:
                 max_survival_rate = survival_rate[i]
                 max survival rate state = i
         print(f'State with maximum Survival Rate (per month) = "{max survival rate stat
         e}"\nSurvival Rate (per month) = {max_survival_rate}')
         State with maximum Survival Rate (per month) = "Dadra and Nagar Haveli and Daman
         and Diu"
         Survival Rate (per month) = 0.1669947620154617
```

In [47]: state_dct_df['Dadra and Nagar Haveli and Daman and Diu'] Out[47]: State Cured Deaths Confirmed Month 0 Dadra and Nagar Haveli and Daman and Diu 1 Dadra and Nagar Haveli and Daman and Diu 2 Dadra and Nagar Haveli and Daman and Diu 3 Dadra and Nagar Haveli and Daman and Diu 4 Dadra and Nagar Haveli and Daman and Diu ... 176 Dadra and Nagar Haveli and Daman and Diu 177 Dadra and Nagar Haveli and Daman and Diu 178 Dadra and Nagar Haveli and Daman and Diu 179 Dadra and Nagar Haveli and Daman and Diu Dadra and Nagar Haveli and Daman and Diu

Death Rate = Total Deaths/(Total Confirmed*Total number of months for which data is available)

Q3.Check for state in which death rate is more than 1%

181 rows × 5 columns

```
In [48]: death_rate ={}
for s in states:
    total_confirmed = 0
    total_deaths = 0
    for i in range(row_count_dct_or_day_count_dct[s]):
        total_confirmed += state_dct_df[s].iloc[i,3]
        total_deaths += state_dct_df[s].iloc[i,2]
    factor = (row_count_dct_or_day_count_dct[s]/365)*12
    death_rate[s] = (total_deaths/(total_confirmed*factor))
```

```
In [49]: death_rate
Out[49]: {'Kerala': 0.0003702495636678569,
           'Telangana': 0.000577886055495658,
           'Delhi': 0.001757327369582662,
           'Rajasthan': 0.0009402747248058188,
           'Uttar Pradesh': 0.0015505278786667354,
           'Haryana': 0.0011514284341568246,
           'Ladakh': 0.0014882730898568024,
           'Tamil Nadu': 0.0016315512099369584,
           'Karnataka': 0.0014623729793392742,
           'Maharashtra': 0.0028554139497938675,
           'Punjab': 0.003477122618835203,
           'Jammu and Kashmir': 0.0017018148158597529,
           'Andhra Pradesh': 0.0008988989001339504,
           'Uttarakhand': 0.0018604667306562237,
           'Odisha': 0.0006266364786400396,
           'Puducherry': 0.00188481273941467
           'West Bengal': 0.00198535936688146,
           'Chhattisgarh': 0.0013852831691562153,
           'Chandigarh': 0.0018557551288166136,
           'Gujarat': 0.0021298428529067186,
           'Himachal Pradesh': 0.0018778084627579226,
           'Madhya Pradesh': 0.001780429001243812,
           'Bihar': 0.0006282270015243421,
           'Manipur': 0.0013730722194256375,
           'Mizoram': 0.00017649561904025068,
           'Andaman and Nicobar Islands': 0.001499324176176416,
           'Goa': 0.0016823264754193537,
           'Assam': 0.0005600591862538943,
           'Jharkhand': 0.0010778536095106203,
           'Arunachal Pradesh': 0.00040548802336839095,
           'Tripura': 0.0013942285930687653,
           'Nagaland': 0.0008618171750806525
           'Meghalaya': 0.0012459150326797385,
           'Dadar Nagar Haveli': 0.0,
           'Sikkim': 0.003412032598274209,
           'Dadra and Nagar Haveli and Daman and Diu': 0.00010029715436364066}
In [50]: states_with_death_rate_more_than_one_percent = []
         for i in states:
             if death_rate[i]>0.01:
                 states_with_death_rate_more_than_one_percent.append(i)
In [51]: print('States with death rate of more than 1% (per month) :\n')
         if(not bool(states_with_death_rate_more_than_one_percent)): # checking if di
         ctonary is empty
             print("No states have death rate of more than 1%")
              for i in states with death rate more than one percent:
         States with death rate of more than 1% (per month) :
         No states have death rate of more than 1%
```

Q1. Filter the month in which heighest people are get infected to Covid-19 virus?

```
In [52]: print(f"Peak Month = {peak_month}\nPeak Cases = {peak_val}")

Peak Month = 9
Peak Cases = 2604518
```

Q2. Obtain state in which survival rate is high.

```
In [53]: print(f'State with maximum Survival Rate (per month) = "{max_survival_rate_stat
e}"\nSurvival Rate (per month) = {max_survival_rate}')

State with maximum Survival Rate (per month) = "Dadra and Nagar Haveli and Daman
and Diu"
Survival Rate (per month) = 0.1669947620154617
```

Q3. Check for state in which death rate is more than 1%

No state has death rate of more than 1% (per month).