

```

In [1]: # Importing libraries

In [2]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

In [3]: df=pd.read_json('https://www.mohfw.gov.in/data/datanew.json')
# Reading dataset

```

This above cell was last run on 10-08-2022, The dataset below is as of 10-08-2022.

```

In [4]: df
# Loading dataset

```

```

Out[4]:

```

	sno	state_name	active	positive	cured	death	new_active	new_positive	new_cured	new_death	death_reconsille	total	state_co
0	1	Andaman and Nicobar Islands	34	10490	10327	129	40	10502	10333	129			
1	2	Andhra Pradesh	1630	2333672	2317309	14733	1453	2333710	2317524	14733			
2	3	Arunachal Pradesh	322	66205	65587	296	295	66246	65655	296			
3	4	Assam	4426	741502	729054	8022	4006	741541	729513	8022			
4	5	Bihar	1014	844858	831559	12285	1024	844997	831688	12285			
5	6	Chandigarh	769	97370	95430	1171	772	97442	95499	1171			
6	7	Chhattisgarh	3341	1169143	1151722	14080	3282	1169532	1152169	14081		1	
7	8	Dadra and Nagar Haveli and Daman and Diu	26	11556	11526	4	23	11557	11530	4			
8	9	Delhi	8045	1969527	1935152	26330	7484	1970899	1937079	26336		6	
9	10	Goa*	1011	253042	248176	3855	1046	253162	248261	3855			
10	11	Gujarat	5895	1261261	1244388	10978	5862	1261922	1245080	10980		2	
11	12	Haryana	4685	1035974	1020641	10648	4598	1036795	1021547	10650		2	
12	13	Himachal Pradesh	5070	304629	295385	4174	4919	305383	296287	4177		3	
13	14	Jammu and Kashmir	5304	469749	459669	4776	5045	470201	460380	4776			
14	15	Jharkhand	897	440925	434700	5328	837	441010	434845	5328			
15	16	Karnataka	11898	4020087	3968029	40160	11252	4021106	3969691	40163		3	
16	17	Kerala***	10656	6729855	6648627	70582	10179	6730762	6650001	70582	10	10	
17	18	Ladakh	113	29004	28663	228	118	29021	28675	228			
18	19	Lakshadweep	0	11415	11363	52	0	11415	11363	52			
19	20	Madhya Pradesh	1355	1051278	1039161	10762	1349	1051447	1039336	10762			
20	21	Maharashtra	12011	8059732	7899582	148139	11968	8060737	7900626	148143		4	
21	22	Manipur	255	139348	136955	2138	244	139377	136995	2138			
22	23	Meghalaya	706	95909	93592	1611	686	95925	93628	1611			
23	24	Mizoram	1239	234144	232194	711	1214	234387	232461	712		1	
24	25	Nagaland	62	35835	35001	772	54	35838	35012	772			
25	26	Odisha	5904	1318875	1303823	9148	5851	1319527	1304527	9149		1	
26	27	Puducherry	701	171628	168960	1967	640	171651	169044	1967			
27	28	Punjab**	12155	777086	747101	17830	12429	777362	747101	17832		2	
28	29	Rajasthan	3438	1297262	1284234	9590	3813	1297814	1284411	9590			
29	30	Sikkim	568	42767	41725	474	476	42784	41834	474			
30	31	Tamil Nadu	9889	3552698	3504776	38033	9408	3553670	3506229	38033			
31	32	Telangana	5910	825756	815735	4111	5667	826284	816506	4111			
32	33	Tripura	753	107344	105656	935	653	107419	105831	935			
33	34	Uttarakhand	2584	444963	434661	7718	2378	445106	435009	7719		1	
34	35	Uttar Pradesh	4997	2107954	2079382	23575	5440	2108686	2079670	23576		1	

35	36	West Bengal	7847	2099056	2069814	21395	7302	2099433	2070731	21400	5	
36	37		135510	44161899	43499659	526740	131807	44174650	43516071	526772	10	42

DataUnderstanding

```
In [5]: df.shape
# There are 37 rows and 11 columns
```

```
Out[5]: (37, 14)
```

```
In [6]: df.isnull().sum()
# no null values
```

```
Out[6]: sno                0
state_name              0
active                 0
positive              0
cured                 0
death                 0
new_active             0
new_positive          0
new_cured             0
new_death             0
death_reconsille      0
total                 0
state_code            0
actualdeath24hrs      0
dtype: int64
```

```
In [7]: df.info()
# type of data present in the columns(int,object)
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 37 entries, 0 to 36
Data columns (total 14 columns):
#   Column                Non-Null Count  Dtype
---  ---
0   sno                   37 non-null    int64
1   state_name            37 non-null    object
2   active                37 non-null    int64
3   positive              37 non-null    int64
4   cured                 37 non-null    int64
5   death                 37 non-null    int64
6   new_active            37 non-null    int64
7   new_positive          37 non-null    int64
8   new_cured             37 non-null    int64
9   new_death             37 non-null    int64
10  death_reconsille      37 non-null    object
11  total                 37 non-null    object
12  state_code            37 non-null    int64
13  actualdeath24hrs      37 non-null    int64
dtypes: int64(11), object(3)
memory usage: 4.2+ KB
```

```
In [8]: df.describe()
# Viewing the descriptive statistics of the data like mean, std deviation, min and max values present in the data
```

	sno	active	positive	cured	death	new_active	new_positive	new_cured	new_death	state_
count	37.000000	37.000000	3.700000e+01	3.700000e+01	37.000000	37.000000	3.700000e+01	3.700000e+01	37.000000	37.00
mean	19.000000	7324.864865	2.387130e+06	2.351333e+06	28472.432432	7124.702703	2.387819e+06	2.352220e+06	28474.162162	18.32
std	10.824355	21994.360622	7.281370e+06	7.171866e+06	88317.856831	21395.312638	7.283409e+06	7.174493e+06	88322.938900	11.21
min	1.000000	0.000000	1.049000e+04	1.032700e+04	4.000000	0.000000	1.050200e+04	1.033300e+04	4.000000	0.00
25%	10.000000	706.000000	1.073440e+05	1.056560e+05	1171.000000	653.000000	1.074190e+05	1.058310e+05	1171.000000	9.00
50%	19.000000	2584.000000	7.415020e+05	7.290540e+05	7718.000000	2378.000000	7.415410e+05	7.295130e+05	7719.000000	18.00
75%	28.000000	5904.000000	1.318875e+06	1.303823e+06	14733.000000	5851.000000	1.319527e+06	1.304527e+06	14733.000000	28.00
max	37.000000	135510.000000	4.416190e+07	4.349966e+07	526740.000000	131807.000000	4.417465e+07	4.351607e+07	526772.000000	37.00

```
In [9]: df.keys()
# Displaying all the column names present in data
```

```
Out[9]: Index(['sno', 'state_name', 'active', 'positive', 'cured', 'death',
          'new_active', 'new_positive', 'new_cured', 'new_death',
          'death_reconsille', 'total', 'state_code', 'actualdeath24hrs'],
          dtype='object')
```

```
In [10]: df.columns
# Different code but same purpose as above that is displaying all column names
```

```
Out[10]: Index(['sno', 'state_name', 'active', 'positive', 'cured', 'death',
              'new_active', 'new_positive', 'new_cured', 'new_death',
              'death_reconsille', 'total', 'state_code', 'actualdeath24hrs'],
              dtype='object')
```

```
In [11]: df.nunique()
# The nunique() function is used to count distinct observations over requested axis. It returns Series with number of distinct observations
```

```
Out[11]: sno                37
state_name                37
active                   37
positive                 37
cured                   37
death                   37
new_active               37
new_positive             37
new_cured               37
new_death               37
death_reconsille         2
total                    9
state_code               37
actualdeath24hrs         8
dtype: int64
```

```
In [12]: df.tail()
# As we can see there is an extra row in the end that may be the total of that column
```

	sno	state_name	active	positive	cured	death	new_active	new_positive	new_cured	new_death	death_reconsille	total	state_code
32	33	Tripura	753	107344	105656	935	653	107419	105831	935			16
33	34	Uttarakhand	2584	444963	434661	7718	2378	445106	435009	7719		1	5
34	35	Uttar Pradesh	4997	2107954	2079382	23575	5440	2108686	2079670	23576		1	5
35	36	West Bengal	7847	2099056	2069814	21395	7302	2099433	2070731	21400		5	19
36	37		135510	44161899	43499659	526740	131807	44174650	43516071	526772	10	42	0

```
In [13]: df=df.iloc[:36]
# we apply the iloc function and select all rows except the last row
```

```
In [14]: df
# This is the dataset that we are to work on
```

	sno	state_name	active	positive	cured	death	new_active	new_positive	new_cured	new_death	death_reconsille	total	state_code
0	1	Andaman and Nicobar Islands	34	10490	10327	129	40	10502	10333	129			35
1	2	Andhra Pradesh	1630	2333672	2317309	14733	1453	2333710	2317524	14733			28
2	3	Arunachal Pradesh	322	66205	65587	296	295	66246	65655	296			12
3	4	Assam	4426	741502	729054	8022	4006	741541	729513	8022			18
4	5	Bihar	1014	844858	831559	12285	1024	844997	831688	12285			10
5	6	Chandigarh	769	97370	95430	1171	772	97442	95499	1171			4

6	7	Chhattisgarh	3341	1169143	1151722	14080	3282	1169532	1152169	14081	1	22
7	8	Dadra and Nagar Haveli and Daman and Diu	26	11556	11526	4	23	11557	11530	4		26
8	9	Delhi	8045	1969527	1935152	26330	7484	1970899	1937079	26336	6	7
9	10	Goa*	1011	253042	248176	3855	1046	253162	248261	3855		30
10	11	Gujarat	5895	1261261	1244388	10978	5862	1261922	1245080	10980	2	24
11	12	Haryana	4685	1035974	1020641	10648	4598	1036795	1021547	10650	2	6
12	13	Himachal Pradesh	5070	304629	295385	4174	4919	305383	296287	4177	3	2
13	14	Jammu and Kashmir	5304	469749	459669	4776	5045	470201	460380	4776		1
14	15	Jharkhand	897	440925	434700	5328	837	441010	434845	5328		20
15	16	Karnataka	11898	4020087	3968029	40160	11252	4021106	3969691	40163	3	29
16	17	Kerala***	10656	6729855	6648627	70582	10179	6730762	6650001	70582	10	10
17	18	Ladakh	113	29004	28663	228	118	29021	28675	228		37
18	19	Lakshadweep	0	11415	11363	52	0	11415	11363	52		31
19	20	Madhya Pradesh	1355	1051278	1039161	10762	1349	1051447	1039336	10762		23
20	21	Maharashtra	12011	8059732	7899582	148139	11968	8060737	7900626	148143	4	27
21	22	Manipur	255	139348	136955	2138	244	139377	136995	2138		14
22	23	Meghalaya	706	95909	93592	1611	686	95925	93628	1611		17
23	24	Mizoram	1239	234144	232194	711	1214	234387	232461	712	1	15
24	25	Nagaland	62	35835	35001	772	54	35838	35012	772		13
25	26	Odisha	5904	1318875	1303823	9148	5851	1319527	1304527	9149	1	21
26	27	Puducherry	701	171628	168960	1967	640	171651	169044	1967		34
27	28	Punjab**	12155	777086	747101	17830	12429	777362	747101	17832	2	3
28	29	Rajasthan	3438	1297262	1284234	9590	3813	1297814	1284411	9590		8
29	30	Sikkim	568	42767	41725	474	476	42784	41834	474		11
30	31	Tamil Nadu	9889	3552698	3504776	38033	9408	3553670	3506229	38033		33
31	32	Telangana	5910	825756	815735	4111	5667	826284	816506	4111		36
32	33	Tripura	753	107344	105656	935	653	107419	105831	935		16
33	34	Uttarakhand	2584	444963	434661	7718	2378	445106	435009	7719	1	5
34	35	Uttar Pradesh	4997	2107954	2079382	23575	5440	2108686	2079670	23576	1	9
35	36	West Bengal	7847	2099056	2069814	21395	7302	2099433	2070731	21400	5	19

In [15]: `df['active'].sum(axis = 0)`
The total number of active cases in India is 2,22,526

Out[15]: 135510

In [16]: `df['positive'].sum(axis = 0)`
The total number of positive cases in India are 10,466,595

Out[16]: 44161899

In [17]: `df['cured'].sum(axis = 0)`
The total number of cured cases in India is 10,092,909

Out[17]: 43499659

In [18]: `df['death'].sum(axis = 0)`
The total number of deaths in India are 1,51,160

Out[18]: 526740

```
In [19]: df['new_active'].sum(axis = 0)  
# The total number of new active cases are 2,16,558
```

Out[19]: 131807

```
In [20]: df['new_positive'].sum(axis = 0)  
# The total number of new positive cases are 10,479,179
```

Out[20]: 44174650

```
In [21]: df['new_cured'].sum(axis = 0)  
# The total number of new cured cases are 10,111,294
```

Out[21]: 43516071

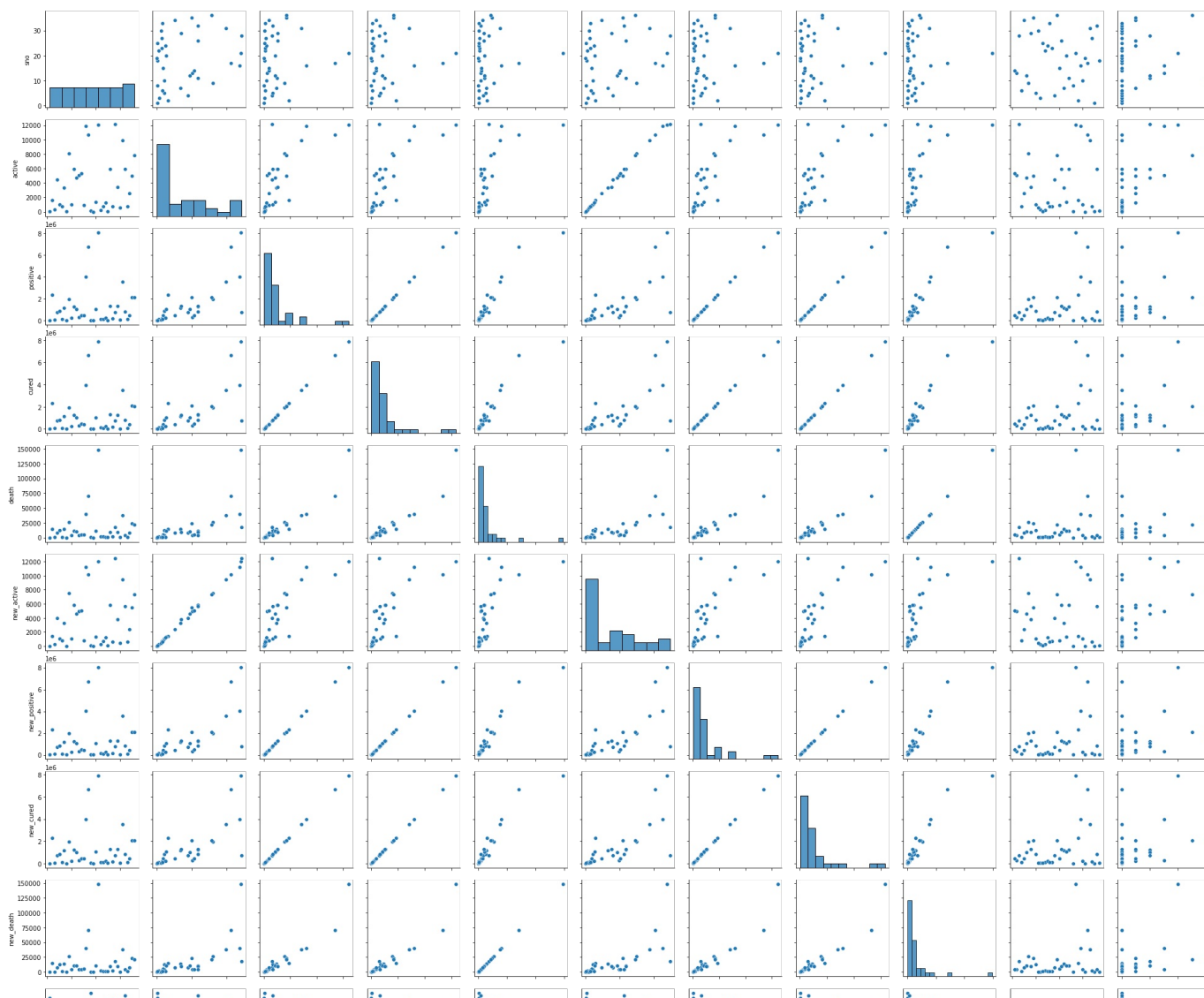
```
In [22]: df['new_death'].sum(axis = 0)  
# The total number of new death cases are 1,51,327
```

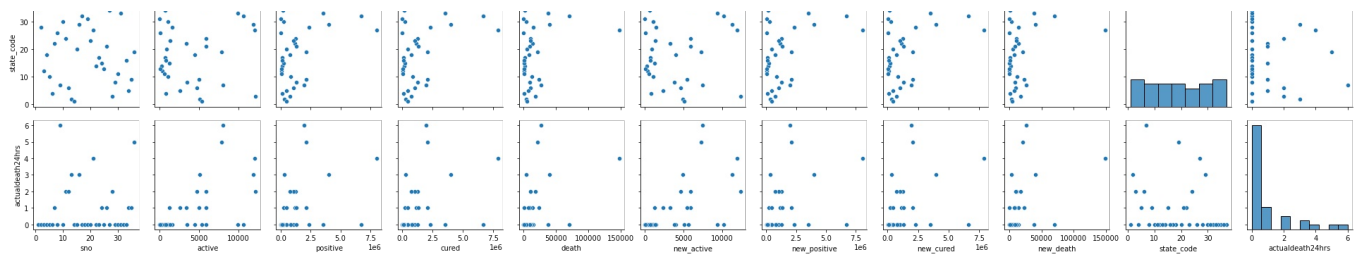
Out[22]: 526772

Data Visualization

```
In [23]: sns.pairplot(data=df)  
# plotting scatter plots of all data using pairplot
```

Out[23]: <seaborn.axisgrid.PairGrid at 0x21e27d3e280>





```
In [24]: cases_df=df.sum()
# Storing total cases in cases_df
```

```
In [25]: cases_df
# Subset of original dataset
```

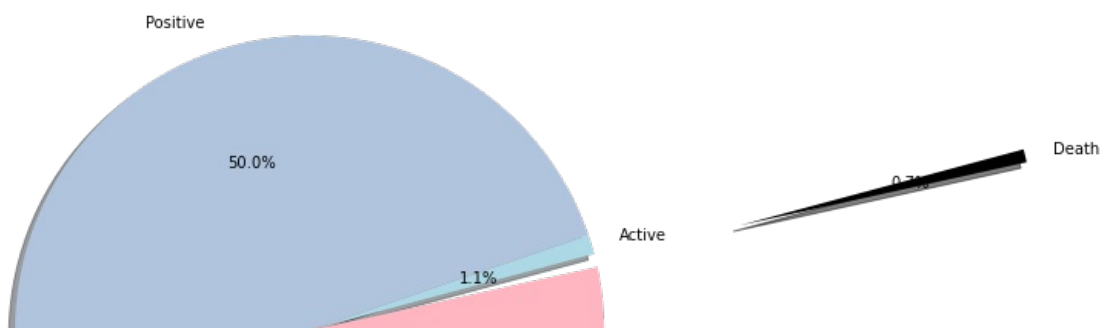
```
Out[25]: sno                                666
state_name      Andaman and Nicobar IslandsAndhra PradeshAruna...
active                                135510
positive                                44161899
cured                                43499659
death                                526740
new_active                                131807
new_positive                                44174650
new_cured                                43516071
new_death                                526772
death_reconsille                                10
total                                162233104112115
state_code                                678
actualdeath24hrs                                32
dtype: object
```

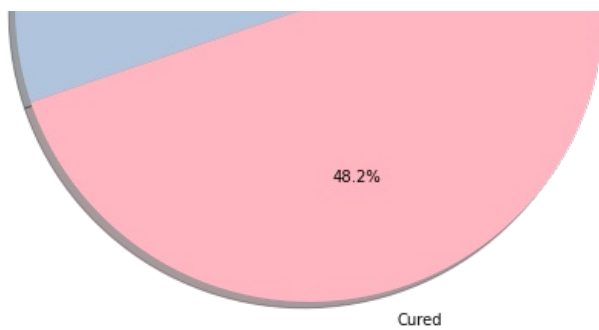
```
In [26]: cases_df.drop(['sno','state_name','state_code'],inplace=True)
# Dropping unnecessary columns
```

```
In [27]: cases_df
# Name of case types and their total number
```

```
Out[27]: active                                135510
positive                                44161899
cured                                43499659
death                                526740
new_active                                131807
new_positive                                44174650
new_cured                                43516071
new_death                                526772
death_reconsille                                10
total                                162233104112115
actualdeath24hrs                                32
dtype: object
```

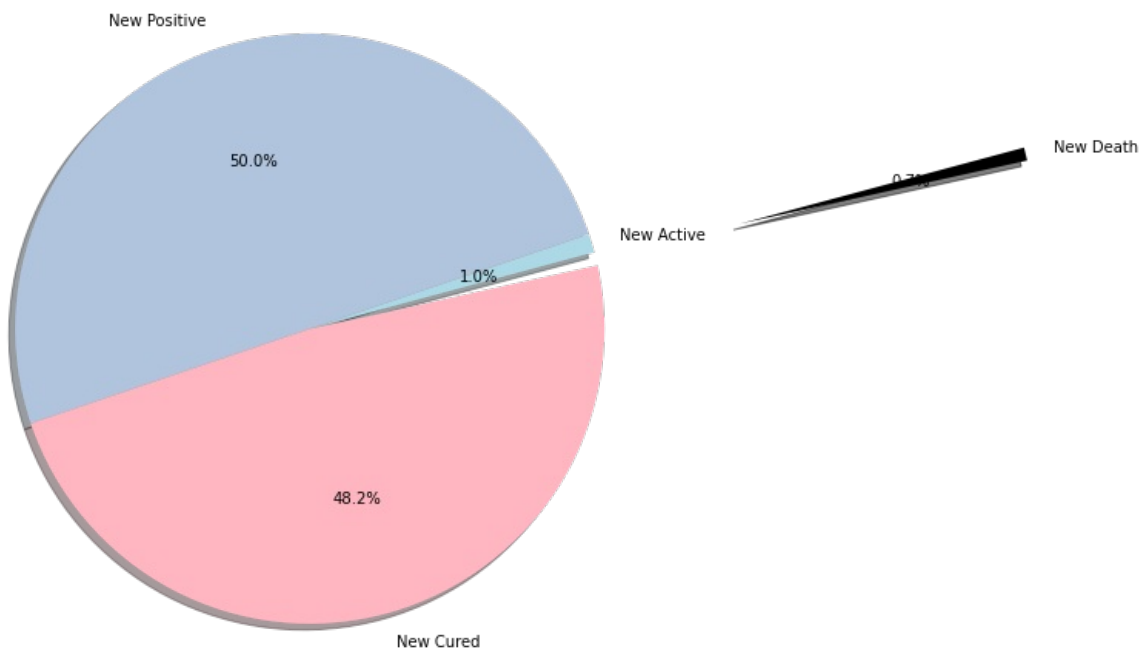
```
In [28]: my_data = [222526,10466595,10092909,151160]
my_labels = 'Active','Positive','Cured','Death'
my_explode = (0,0,0,1.5)
my_colors = ['lightblue','lightsteelblue','lightpink','black']
fig1, ax1 = plt.subplots(figsize=(13, 8))
plt.pie(my_data, labels=my_labels, autopct='%1.1f%%', startangle=15, shadow = True, colors=my_colors, explode=my_explode)
plt.axis('equal')
plt.show()
# Pie chart visualization
```





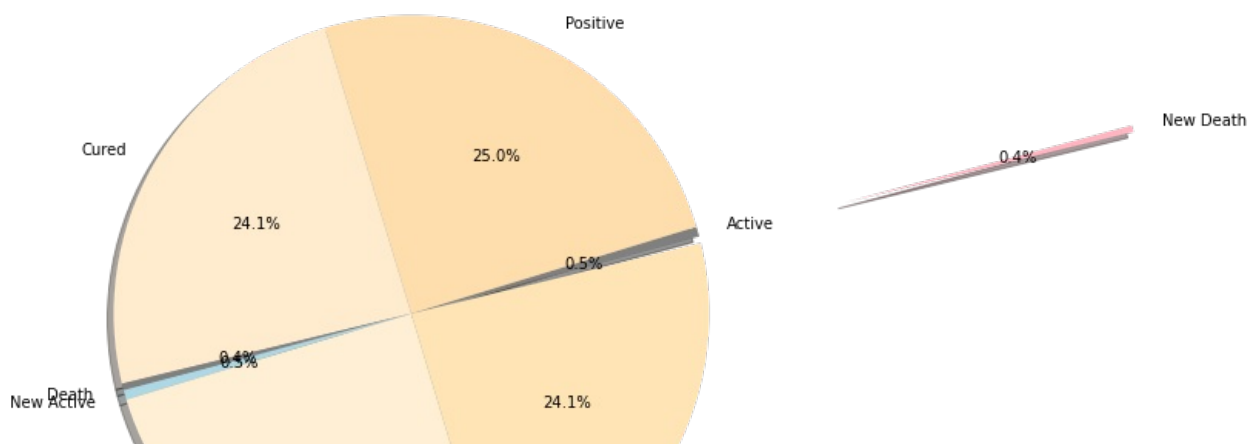
In [29]:

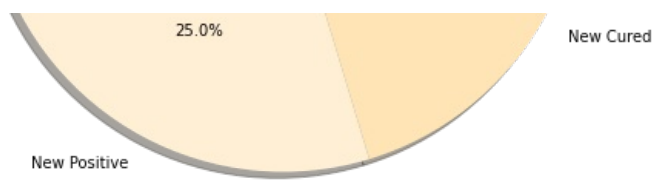
```
my_data = [216558,10479179,10111294,151327]
my_labels = 'New Active','New Positive','New Cured','New Death'
my_explode = (0,0,0,1.5)
my_colors = ['lightblue','lightsteelblue','lightpink','black']
fig1, ax1 = plt.subplots(figsize=(13, 8))
plt.pie(my_data, labels=my_labels, autopct='%1.1f%%', startangle=15, shadow = True, colors=my_colors, explode=my_explode)
plt.axis('equal')
plt.show()
# Pie chart visualization
```



In [30]:

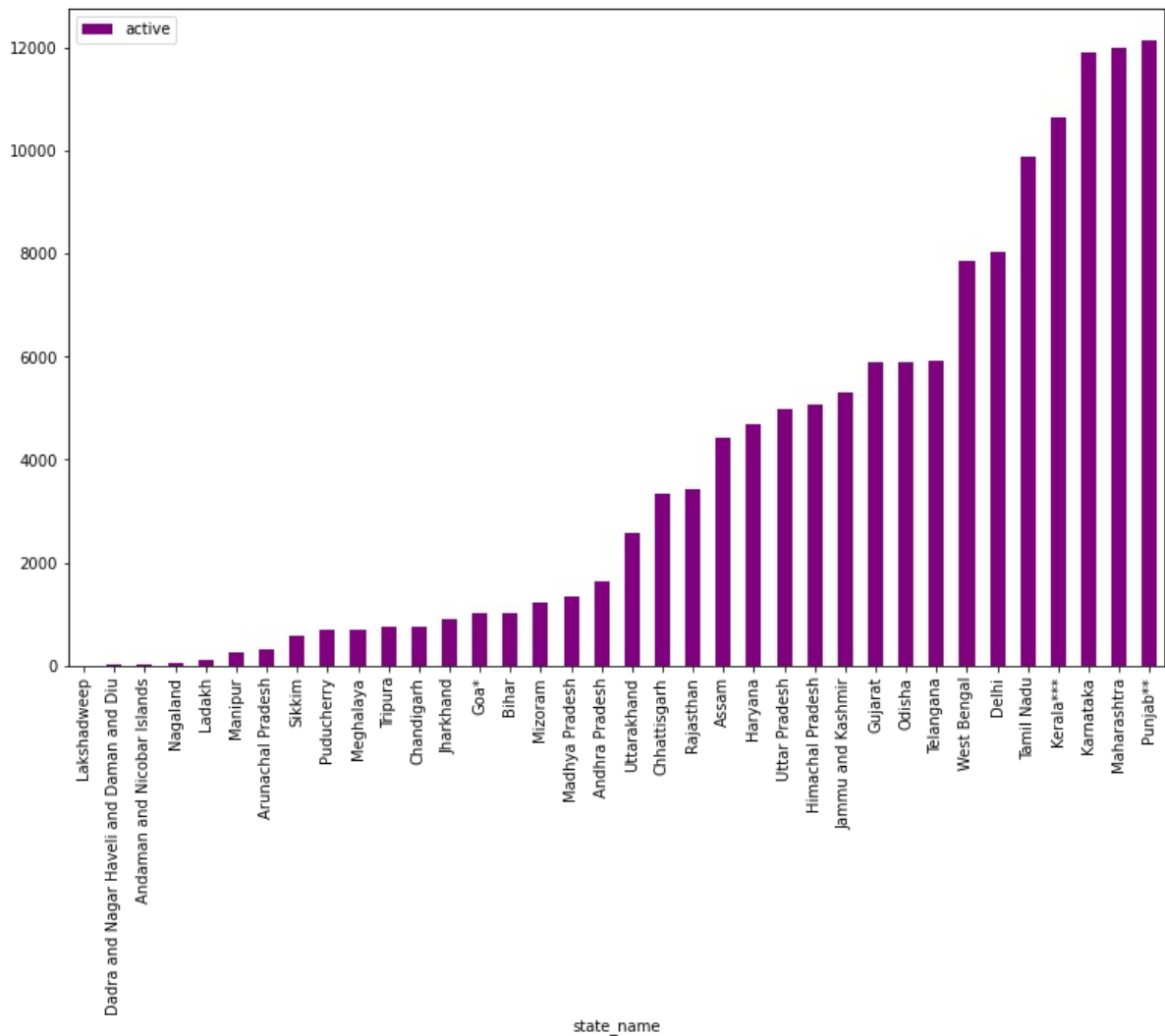
```
my_data = [222526,10466595,10092909,151160,216558,10479179,10111294,151327]
my_labels = 'Active','Positive','Cured','Death','New Active','New Positive','New Cured','New Death'
my_explode = (0,0,0,0,0,0,0,1.5)
my_colors = ['gray','navajowhite','blanchedalmond','grey','lightblue','papayawhip','moccasin','lightpink']
fig1, ax1 = plt.subplots(figsize=(13, 8))
plt.pie(my_data, labels=my_labels, autopct='%1.1f%%', startangle=15, shadow = True, colors=my_colors, explode=my_explode)
plt.axis('equal')
plt.show()
# Pie chart visualization
```





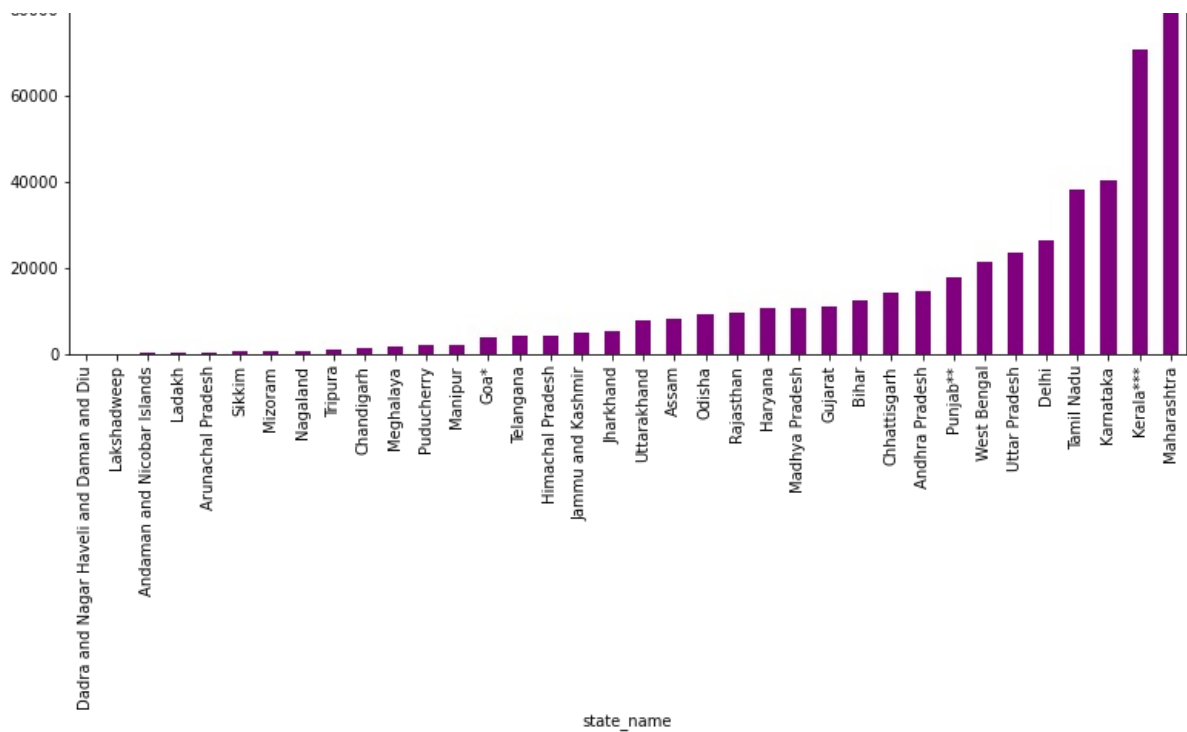
```
In [31]: plt.rcParams['figure.figsize']=(13,8)
# giving figure size
```

```
In [32]: df[['state_name', 'active']].groupby(["state_name"]).mean().sort_values(by='active').plot.bar(color='purple')
plt.show()
# We can also use the groupby function to sort values in an ascending order based on the x-axis, y-axis and its label
# Below we get a clear picture of the states in an increasing order based on their active level of cases.
# Kerala has a higher active cases compared to other states
```



```
In [33]: df[['state_name', 'death']].groupby(["state_name"]).mean().sort_values(by='death').plot.bar(color='purple')
plt.show()
# We can also use the groupby function to sort values in an ascending order based on the x-axis, y-axis and its label
# Below we get a clear picture of the states in an increasing order based on their death cases.
# Maharashtra has a higher death cases compared to other states
```

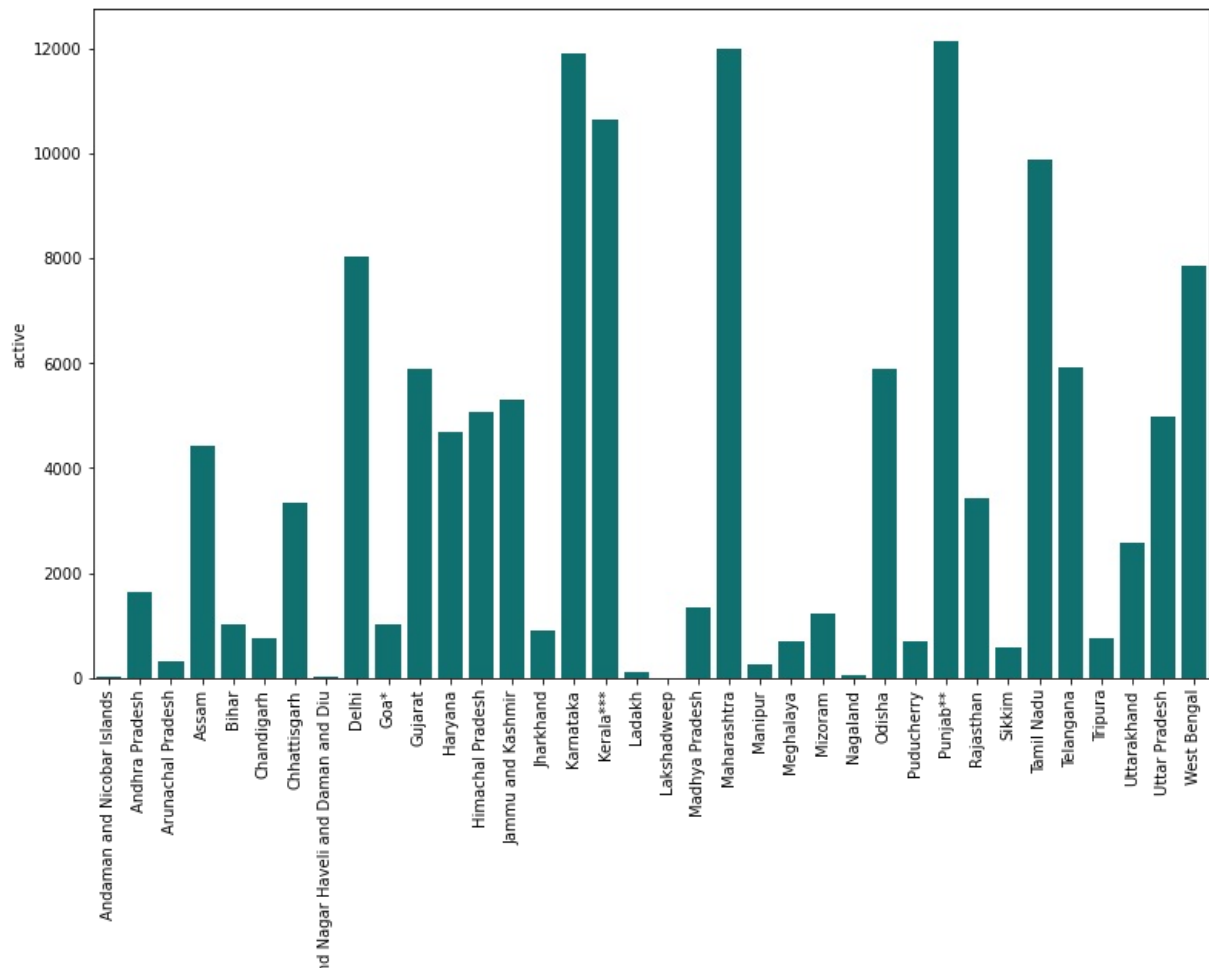




```
In [34]: df.columns
# Displaying column names
```

```
Out[34]: Index(['sno', 'state_name', 'active', 'positive', 'cured', 'death',
        'new_active', 'new_positive', 'new_cured', 'new_death',
        'death_reconsille', 'total', 'state_code', 'actualdeath24hrs'],
        dtype='object')
```

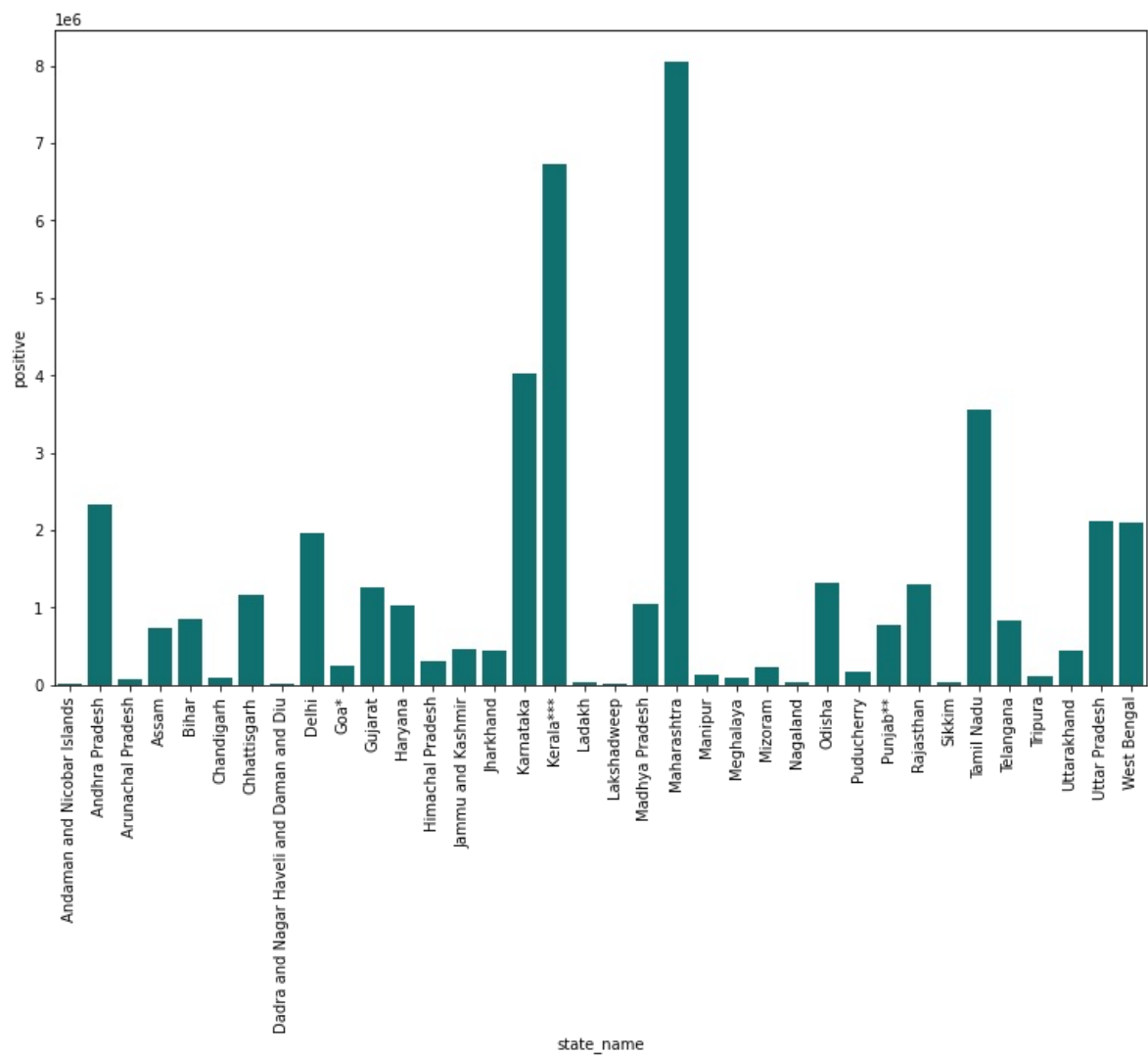
```
In [35]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name', y='active', color='teal', data=df);
# The visualization below shows us that high number of active cases are found in kerala followed by maharashtra
```



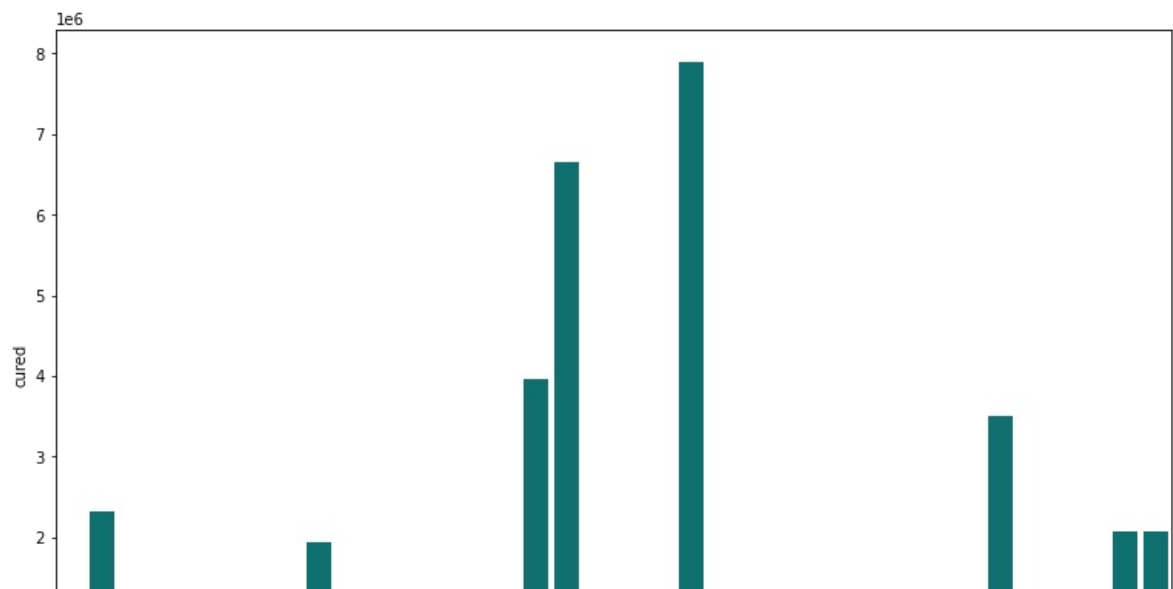
Dadra and

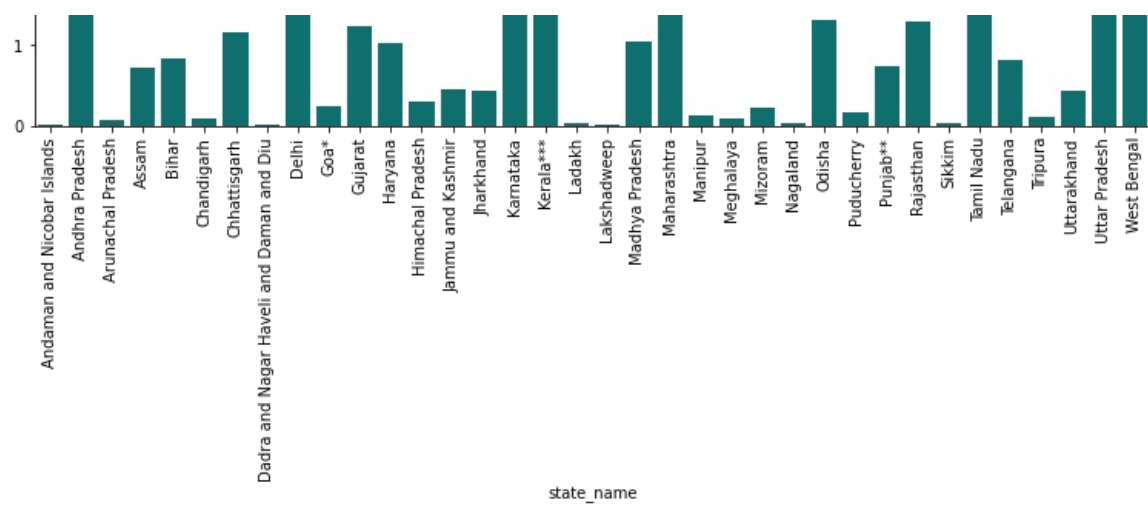
state_name

```
In [36]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='positive',color='teal',data=df);
# The below visualization shows us that high number of positive cases can be seen in Maharashtra followed by karn
```

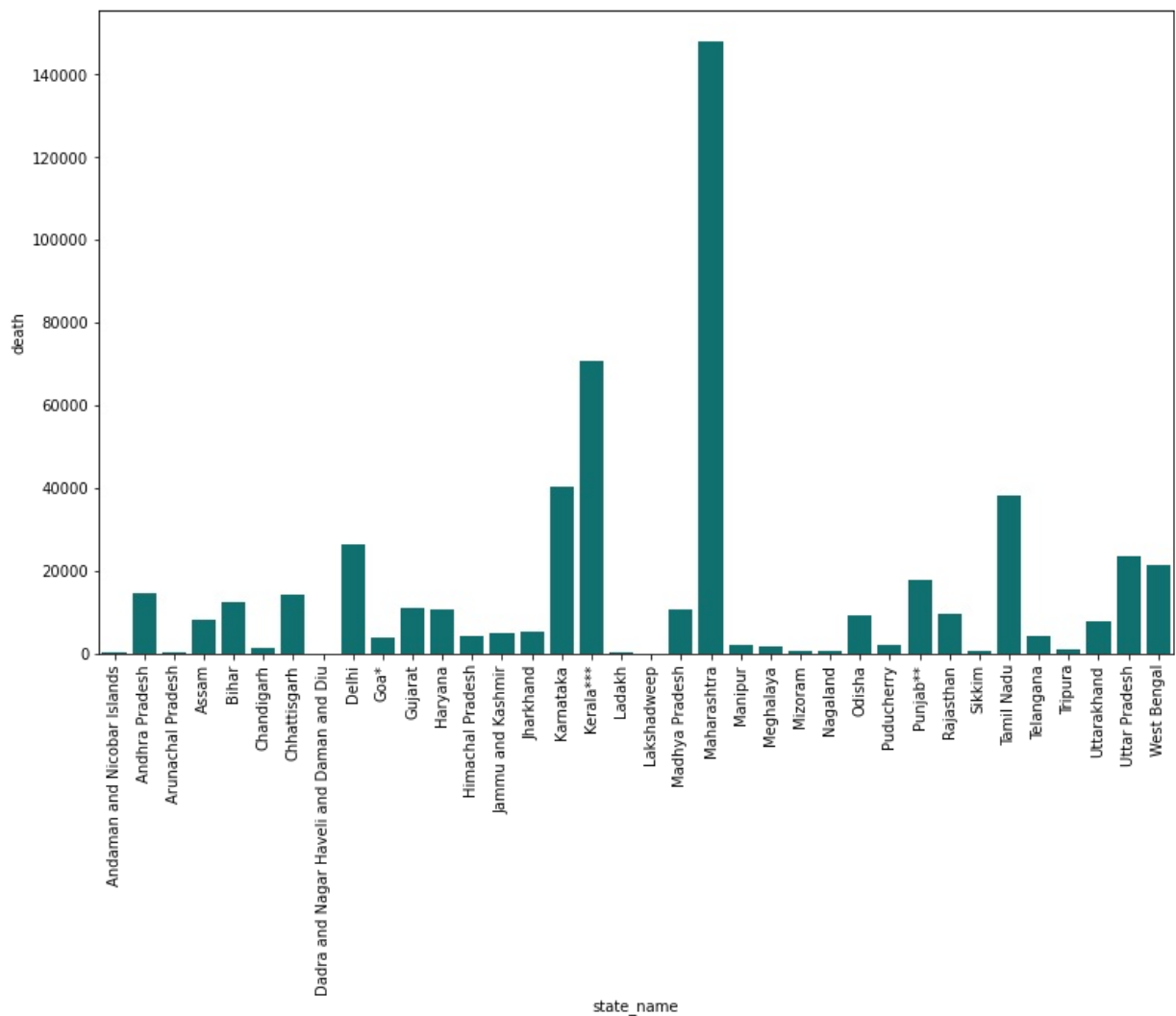


```
In [37]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='cured',color='teal',data=df);
# The visualization below shows us that high number of people have cured in the state of Maharashtra followed by
```

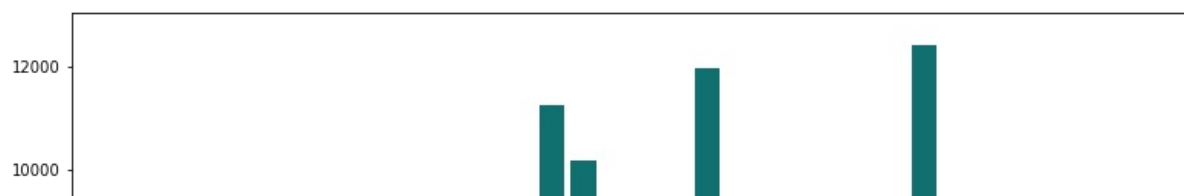


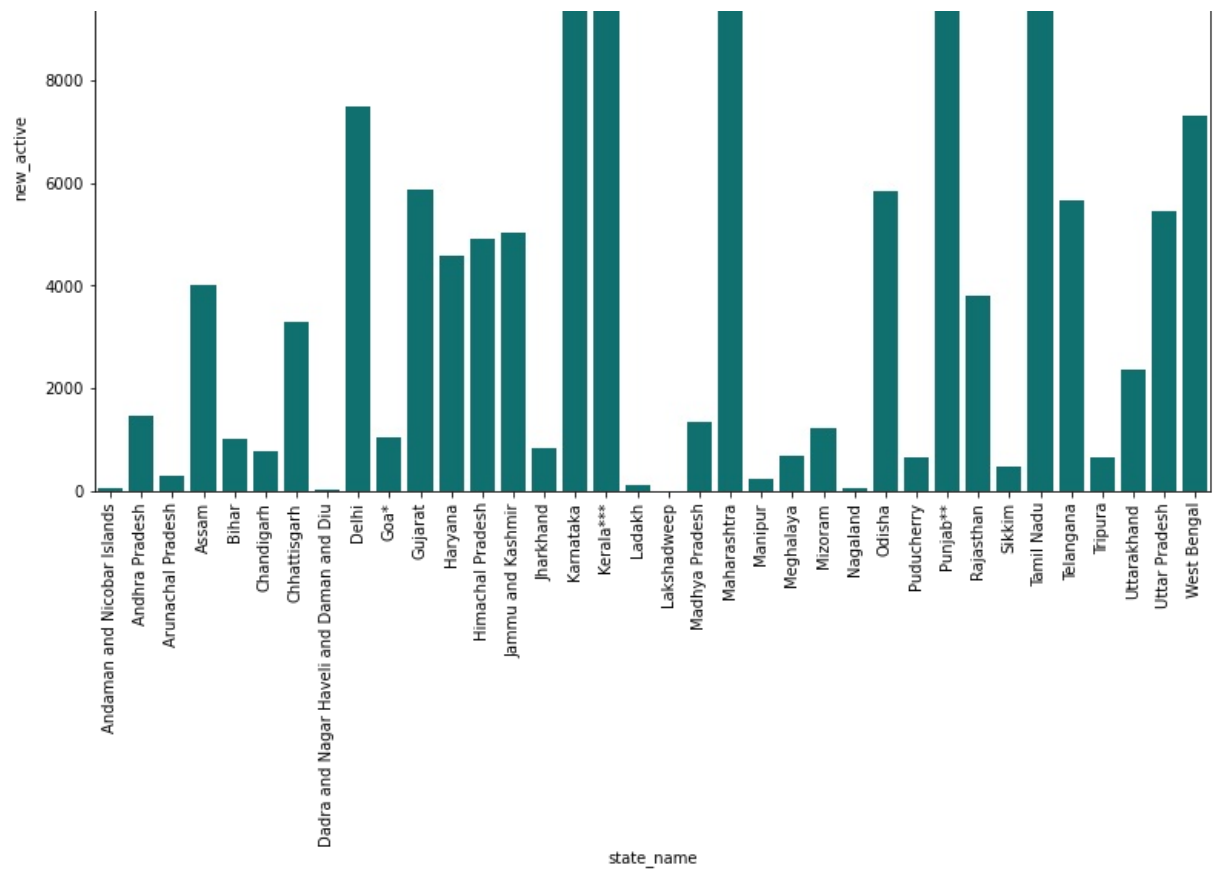


```
In [38]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='death',color='teal',data=df);
# The below visualization shows us that high number of deaths taking place in the state of Maharashtra followed by
```

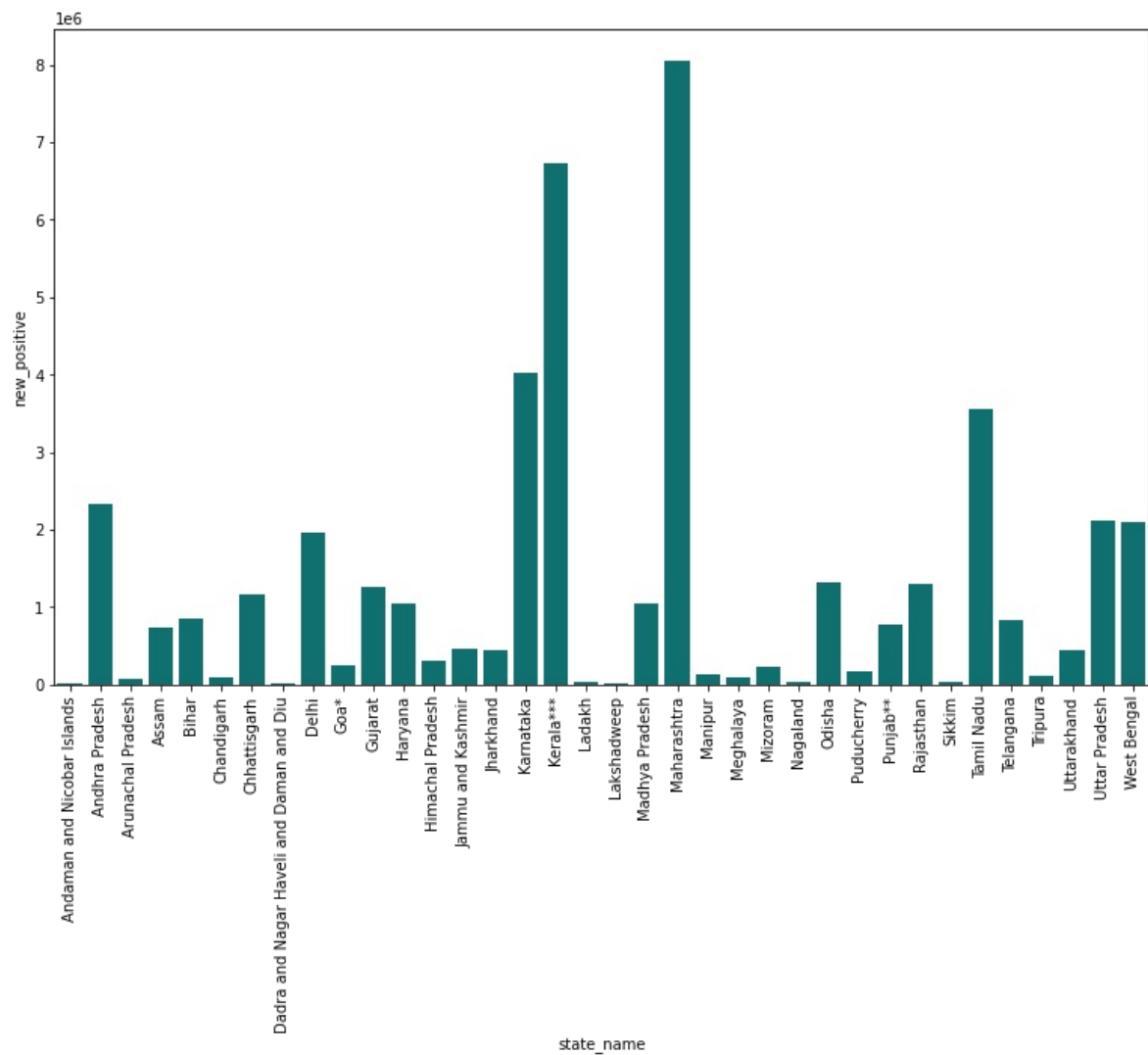


```
In [39]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='new_active',color='teal',data=df);
# The following visualization shows us the total number of new cases and kerela has the high number of new active
```

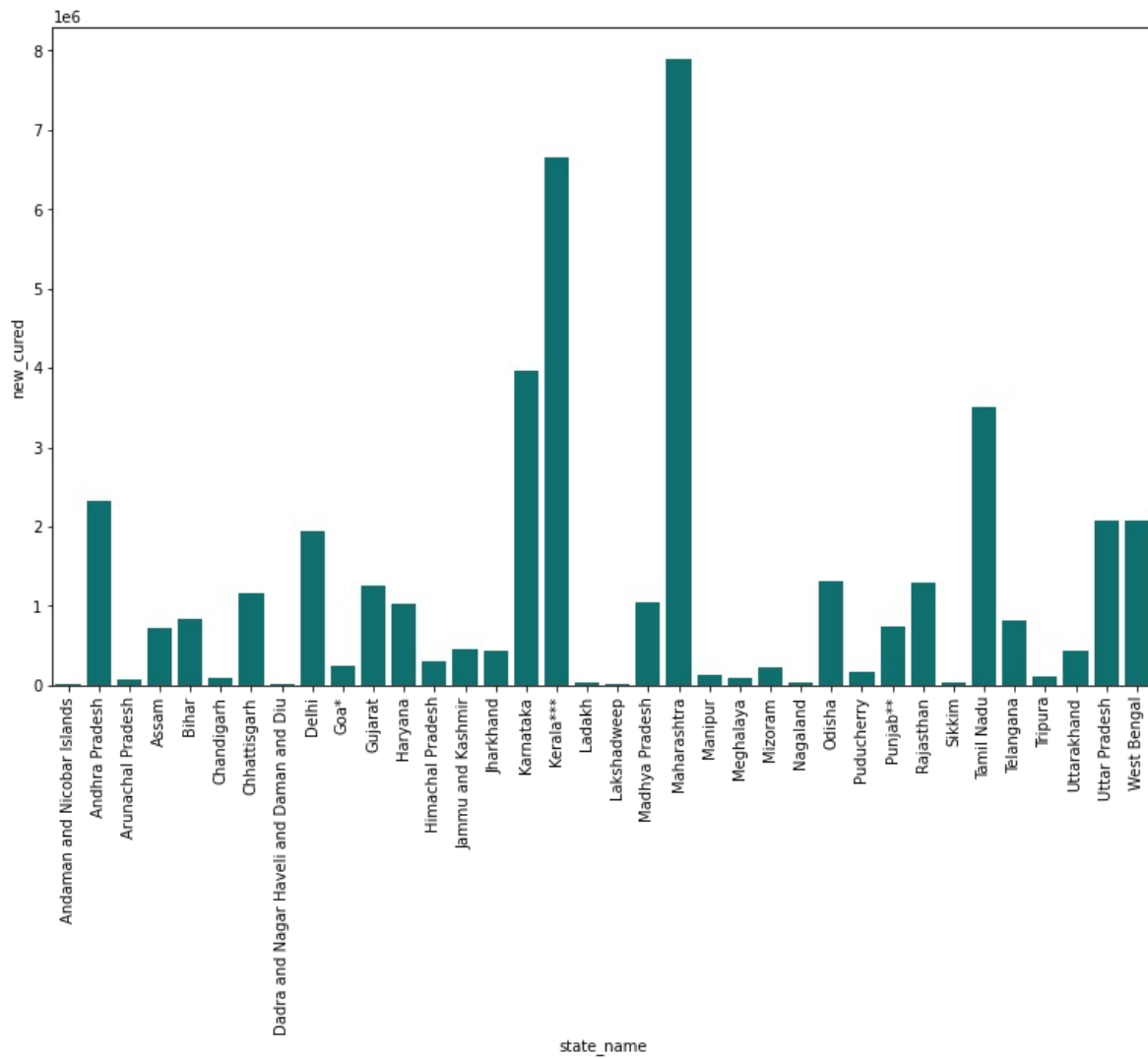




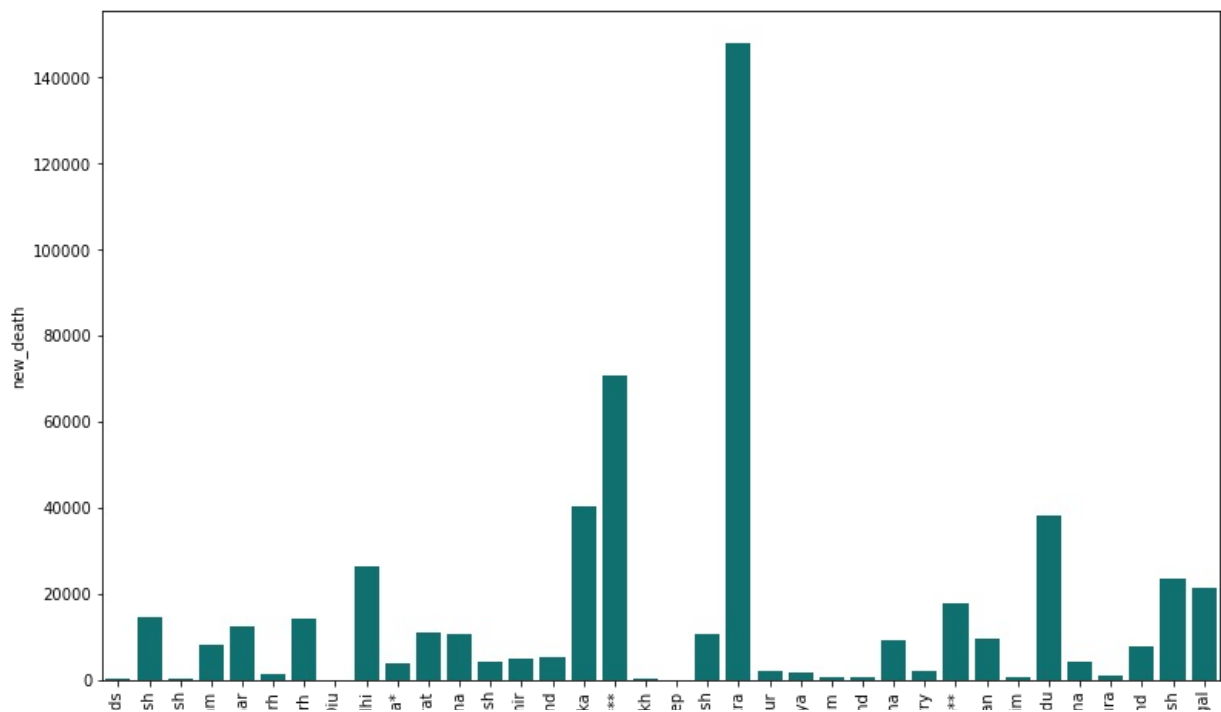
```
In [40]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='new_positive',color='teal',data=df);
# The following visualization shows us the total number of new positive cases and Maharashtra has the high number
```



```
In [41]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='new_cured',color='teal',data=df);
# The following visualization shows us the total number of new cured cases and Maharashtra has the high number of
```



```
In [42]: plt.figure(figsize=(13, 8))
plt.xticks(rotation=90)
sns.barplot(x='state_name',y='new_death',color='teal',data=df);
# Maharashtra has the highest new death rates in India followed by Karnataka
```



Andaman and Nicobar Islands
Andhra Pradesh
Arunachal Pradesh
Assam
Bihar
Chandigarh
Chhattisgarh
Dadra and Nagar Haveli and Daman and Diu
Delhi
Goa
Gujarat
Haryana
Himachal Pradesh
Jammu and Kashmir
Jharkhand
Karnataka
Kerala
Ladakh
Lakshadweep
Madhya Pradesh
Maharashtra
Manipur
Meghalaya
Mizoram
Nagaland
Odisha
Puducherry
Punjab
Rajasthan
Sikkim
Tamil Nadu
Telangana
Tripura
Uttarakhand
Uttar Pradesh
West Bengal

state_name

```
In [43]: df.columns
# column names
```

```
Out[43]: Index(['sno', 'state_name', 'active', 'positive', 'cured', 'death',
        'new_active', 'new_positive', 'new_cured', 'new_death',
        'death_reconsille', 'total', 'state_code', 'actualdeath24hrs'],
        dtype='object')
```

```
In [44]: df.drop(['sno', 'state_code'], axis=1, inplace=True)
# we have dropped columns like sno and statecode
```

D:\anaconda\lib\site-packages\pandas\core\frame.py:4906: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
return super().drop()

```
In [45]: df.head(5)
# This is the resulting data
```

```
Out[45]:
```

	state_name	active	positive	cured	death	new_active	new_positive	new_cured	new_death	death_reconsille	total	actualdeath24hrs
0	Andaman and Nicobar Islands	34	10490	10327	129	40	10502	10333	129			0
1	Andhra Pradesh	1630	2333672	2317309	14733	1453	2333710	2317524	14733			0
2	Arunachal Pradesh	322	66205	65587	296	295	66246	65655	296			0
3	Assam	4426	741502	729054	8022	4006	741541	729513	8022			0
4	Bihar	1014	844858	831559	12285	1024	844997	831688	12285			0

```
In [46]: df=df.set_index('state_name')
# Setting index as statename
```

```
In [47]: df.head(5)
```

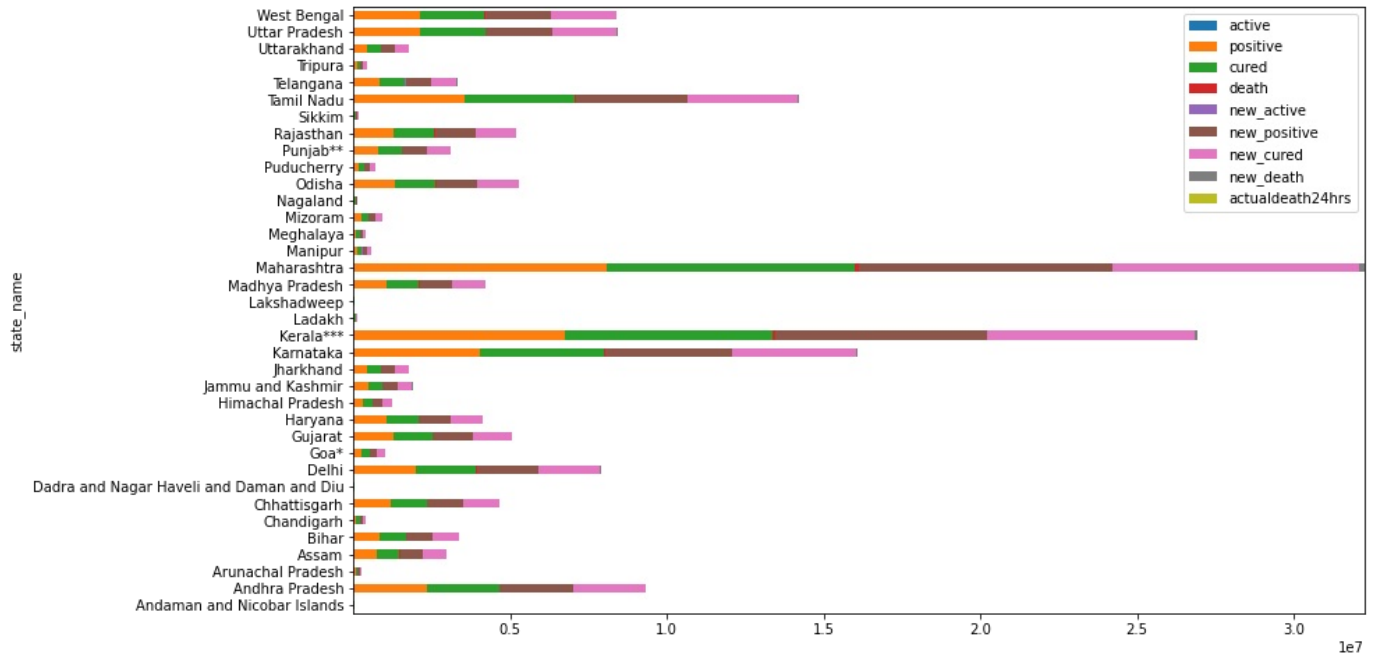
```
Out[47]:
```

	active	positive	cured	death	new_active	new_positive	new_cured	new_death	death_reconsille	total	actualdeath24hrs
state_name											
Andaman and Nicobar Islands	34	10490	10327	129	40	10502	10333	129			0
Andhra Pradesh	1630	2333672	2317309	14733	1453	2333710	2317524	14733			0
Arunachal Pradesh	322	66205	65587	296	295	66246	65655	296			0
Assam	4426	741502	729054	8022	4006	741541	729513	8022			0
Bihar	1014	844858	831559	12285	1024	844997	831688	12285			0

```
In [48]:
```

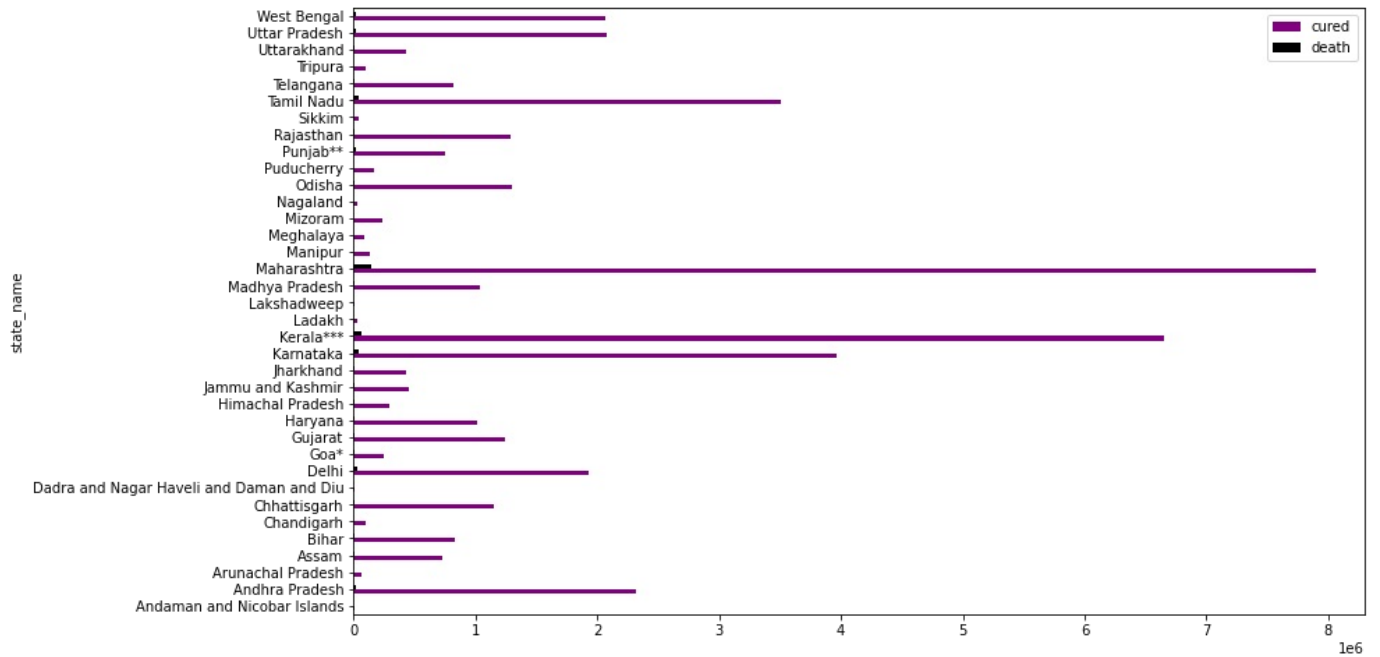
```
df.plot.barh(stacked=True,figsize=(13,8))
# Stacked bar plot
```

Out[48]: <AxesSubplot:ylabel='state_name'>



```
In [49]: df1=df[['cured', 'death']]
df1.plot.barh(color={"cured": "purple", "death": "black"},figsize=(13,8))
# bar plot for cured and death
```

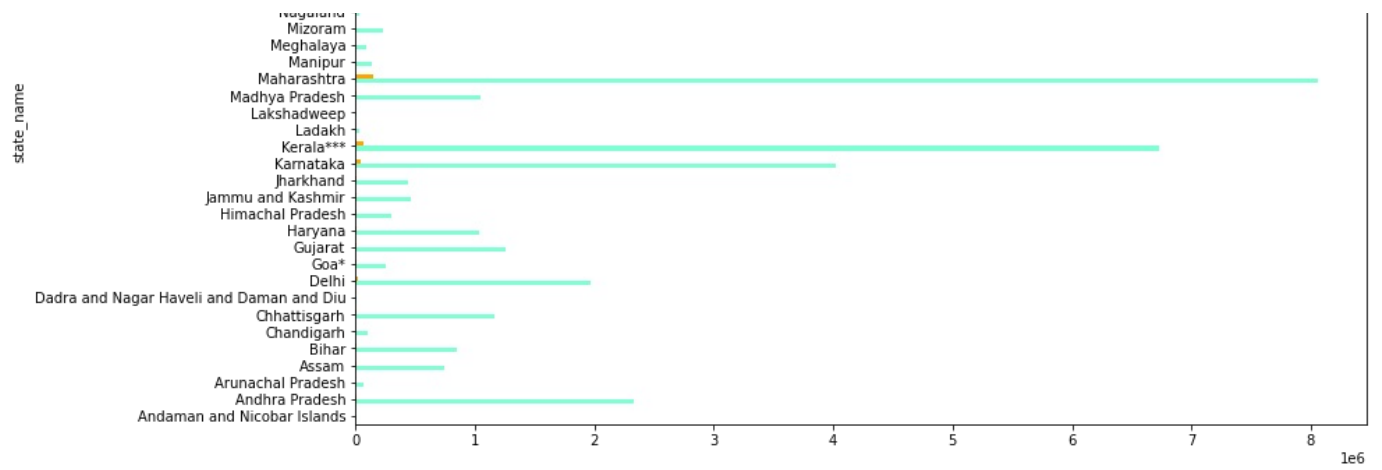
Out[49]: <AxesSubplot:ylabel='state_name'>



```
In [50]: df2=df[['positive', 'death']]
df2.plot.barh(color={"positive": "aquamarine", "death": "orange"},figsize=(13,8))
# bar plot for positive cases and death rate
```

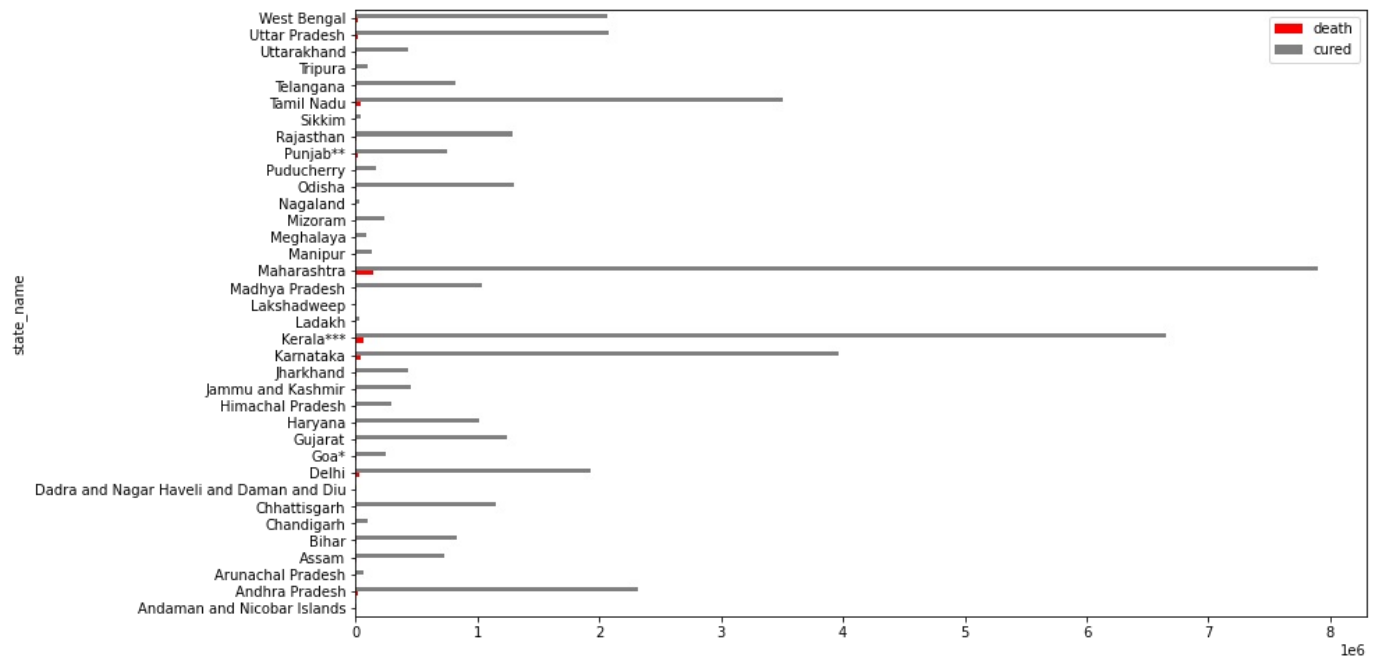
Out[50]: <AxesSubplot:ylabel='state_name'>





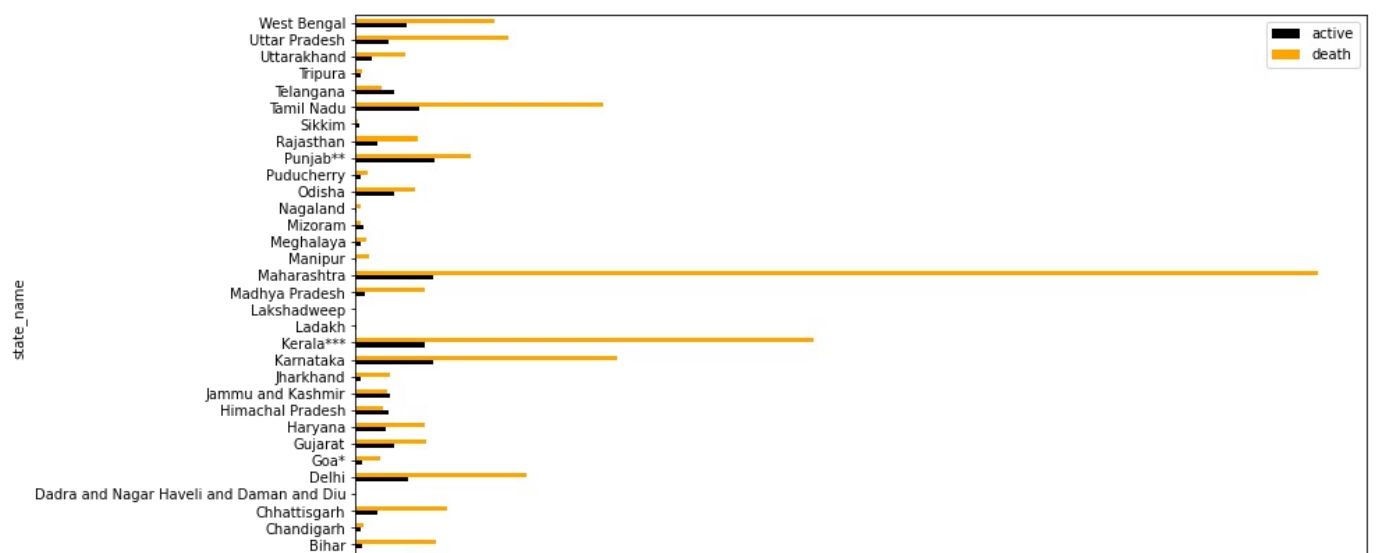
```
In [51]: df3=df[['death', 'cured']]
df3.plot.barh(color={"death": "red", "cured": "grey"},figsize=(13,8))
# barplot for death cases and cured cases
```

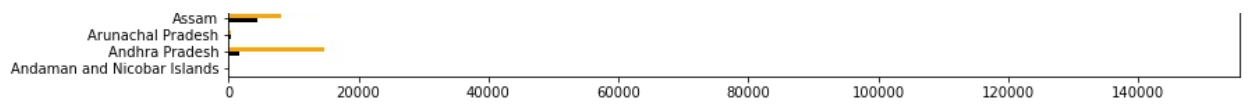
```
Out[51]: <AxesSubplot:ylabel='state_name'>
```



```
In [52]: df4=df[['active', 'death']]
df4.plot.barh(color={"active": "black", "death": "orange"},figsize=(13,8))
# bar plot for active and death cases
```

```
Out[52]: <AxesSubplot:ylabel='state_name'>
```





In []:

In []:

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