

```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import plotly
import plotly.express as px
import plotly.graph_objects as go
import folium
from folium import plugins
plt.rcParams['figure.figsize'] = 10, 12
import warnings
from sklearn.metrics import mean_squared_error
warnings.filterwarnings('ignore')
%matplotlib inline
```

```
In [2]: df_India= pd.read_csv('covid_19_India.csv')
India_coord = pd.read_excel('Indian Coordinates.xlsx')
#guys i will send you these files and these are
#the file you have to use for your project
```

```
In [3]: print(df_India.info())
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2450 entries, 0 to 2449
Data columns (total 9 columns):
 #   Column           Non-Null Count  Dtype  
 ---  --  
 0   Sno              2450 non-null   int64  
 1   Date             2450 non-null   object  
 2   Time             2450 non-null   object  
 3   State/UnionTerritory  2450 non-null   object  
 4   ConfirmedIndianNational  2450 non-null   object  
 5   ConfirmedForeignNational  2450 non-null   object  
 6   Cured            2450 non-null   int64  
 7   Deaths           2450 non-null   int64  
 8   Confirmed        2450 non-null   int64  
dtypes: int64(4), object(5)
memory usage: 172.4+ KB
None
```

In [4]: df\_India.head()

Out[4]:

Sno	Date	Time	State/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational	Cured	Deaths	Confirmed
0	1	30/01/20	6:00 PM	Kerala		1		0
1	2	31/01/20	6:00 PM	Kerala		1		0
2	3	01/02/20	6:00 PM	Kerala		2		0
3	4	02/02/20	6:00 PM	Kerala		3		0
4	5	03/02/20	6:00 PM	Kerala		3		0



In [5]: df\_India.tail()

Out[5]:

Sno	Date	Time	State/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational
2445	2446	29/05/20	8:00 AM	Tripura	-
2446	2447	29/05/20	8:00 AM	Uttarakhand	-
2447	2448	29/05/20	8:00 AM	Uttar Pradesh	-
2448	2449	29/05/20	8:00 AM	West Bengal	-
2449	2450	29/05/20	8:00 AM	Cases being reassigned to states	-



In [6]: df\_India.dtypes

Out[6]:

Sno	int64
Date	object
Time	object
State/UnionTerritory	object
ConfirmedIndianNational	object
ConfirmedForeignNational	object
Cured	int64
Deaths	int64
Confirmed	int64
dtype: object	

In [7]: `print(India_coord.info())`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 35 entries, 0 to 34
Data columns (total 3 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   Name of State / UT    35 non-null   object  
 1   Latitude            35 non-null   float64 
 2   Longitude           35 non-null   float64 
dtypes: float64(2), object(1)
memory usage: 968.0+ bytes
None
```

In [8]: `India_coord.head()`

Out[8]:

	Name of State / UT	Latitude	Longitude
0	Andaman And Nicobar	11.667026	92.735983
1	Andhra Pradesh	14.750429	78.570026
2	Arunachal Pradesh	27.100399	93.616601
3	Assam	26.749981	94.216667
4	Bihar	25.785414	87.479973

```
In [9]: def replace_dash_with_zeros(inp):
    return int(inp.replace("-","0"))

df_India.drop(['Sno'],axis=1,inplace=True)
df_India['Date'] = pd.to_datetime(df_India['Date'], format = "%d/%m/%y")
# https://www.stat.berkeley.edu/~s133/dates.html
df_India['ConfirmedIndianNational'] = df_India['ConfirmedIndianNational'].apply(lambda x: replace_dash_with_zeros(x))
df_India['ConfirmedForeignNational'] = df_India['ConfirmedForeignNational'].apply(lambda x: replace_dash_with_zeros(x))
df_India.sort_values("Confirmed", ascending = False, inplace = True)
df_India
```

Out[9]:

		Date	Time	State/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational	Cured	Deat
2397	2020-05-28	8:00 AM		Maharashtra	0		0	17918
2433	2020-05-29	8:00 AM		Maharashtra	0		0	17918
2361	2020-05-27	8:00 AM		Maharashtra	0		0	16954
2325	2020-05-26	8:00 AM		Maharashtra	0		0	15786
2290	2020-05-25	8:00 AM		Maharashtra	0		0	14600
...	...	...		...	...		...	...
1047	2020-04-17	5:00 PM		Nagaland	0		0	0
1179	2020-04-21	5:00 PM		Nagaland	0		0	0
981	2020-04-15	5:00 PM		Nagaland	0		0	0
1113	2020-04-19	5:00 PM		Nagaland	0		0	0
1014	2020-04-16	5:00 PM		Nagaland	0		0	0

2450 rows × 8 columns

In [ ]:

In [10]: df\_India.loc[df\_India["ConfirmedForeignNational"] == "-",:]

Out[10]:

	Date	Time	State/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational	Cured	Deat
					-		

```
In [11]: list(zip(df_India.columns,df_India.dtypes,df_India.isna().sum()))
```

```
Out[11]: [('Date', dtype('M8[ns]'), 0),
 ('Time', dtype('O'), 0),
 ('State/UnionTerritory', dtype('O'), 0),
 ('ConfirmedIndianNational', dtype('int64'), 0),
 ('ConfirmedForeignNational', dtype('int64'), 0),
 ('Cured', dtype('int64'), 0),
 ('Deaths', dtype('int64'), 0),
 ('Confirmed', dtype('int64'), 0)]
```

```
In [12]: print(f'We have data available from : {df_India.Date.min()} to {df_India.Date.ma
```

We have data available from : 2020-01-30 00:00:00 to 2020-05-29 00:00:00

```
In [13]: df_India.groupby(["State/UnionTerritory", "Date"]).sum()
```

```
Out[13]:
```

			ConfirmedIndianNational	ConfirmedForeignNational	Cured	Deaths	Con
State/UnionTerritory	Date						
<b>Andaman and Nicobar Islands</b>	2020-03-26		1		0	0	0
	2020-03-27		1		0	0	0
	2020-03-28		6		0	0	0
	2020-03-29		0		0	0	0
	2020-03-30		0		0	0	0
...	...	...	...		...	...	...
<b>West Bengal</b>	2020-05-25		0		0	1339	272
	2020-05-26		0		0	1414	278
	2020-05-27		0		0	1486	283
	2020-05-28		0		0	1578	289
	2020-05-29		0		0	1578	289

2450 rows × 5 columns



```
In [14]: States = df_India['State/UnionTerritory'].unique().tolist()
States
```

```
Out[14]: ['Maharashtra',
 'Tamil Nadu',
 'Delhi',
 'Gujarat',
 'Rajasthan',
 'Madhya Pradesh',
 'Uttar Pradesh',
 'Cases being reassigned to states',
 'West Bengal',
 'Andhra Pradesh',
 'Bihar',
 'Karnataka',
 'Punjab',
 'Telengana',
 'Jammu and Kashmir',
 'Odisha',
 'Haryana',
 'Kerala',
 'Assam',
 'Uttarakhand',
 'Jharkhand',
 'Chhattisgarh',
 'Chandigarh',
 'Himachal Pradesh',
 'Tripura',
 'Unassigned',
 'Goa',
 'Ladakh',
 'Puducherry',
 'Manipur',
 'Andaman and Nicobar Islands',
 'Meghalaya',
 'Nagaland',
 'Arunachal Pradesh',
 'Dadar Nagar Haveli',
 'Sikkim',
 'Mizoram']
```

```
In [15]: States.remove("Cases being reassigned to states")
States.remove("Unassigned")
States
```

```
Out[15]: ['Maharashtra',
 'Tamil Nadu',
 'Delhi',
 'Gujarat',
 'Rajasthan',
 'Madhya Pradesh',
 'Uttar Pradesh',
 'West Bengal',
 'Andhra Pradesh',
 'Bihar',
 'Karnataka',
 'Punjab',
 'Telengana',
 'Jammu and Kashmir',
 'Odisha',
 'Haryana',
 'Kerala',
 'Assam',
 'Uttarakhand',
 'Jharkhand',
 'Chhattisgarh',
 'Chandigarh',
 'Himachal Pradesh',
 'Tripura',
 'Goa',
 'Ladakh',
 'Puducherry',
 'Manipur',
 'Andaman and Nicobar Islands',
 'Meghalaya',
 'Nagaland',
 'Arunachal Pradesh',
 'Dadar Nagar Haveli',
 'Sikkim',
 'Mizoram']
```

```
In [16]: len(States)
```

```
Out[16]: 35
```

## Merging Data Frames

```
In [17]: df_final_India = pd.DataFrame()
dates = pd.DataFrame({ "Date": pd.date_range(df_India.Date.min(),df_India.Date.max())
for state in States:
    all_dates_df = pd.merge(dates,
                            df_India.loc[df_India['State/UnionTerritory'] == state],
                            how = "left")
    all_dates_df[ 'State/UnionTerritory' ] = state
    all_dates_df = all_dates_df.fillna(0)
    all_dates_df[ 'New Cases' ] = all_dates_df[ 'Confirmed' ] - all_dates_df[ 'Confirmed' ].shift(1)
    #    print(state)
    #    display(all_dates_df.loc[all_dates_df[ 'New Cases' ] < 0,:])
df_final_India = pd.concat([df_final_India, all_dates_df],axis = 0)
print("Finally we have a data of Size: ",df_final_India.shape)
df_final_India.head()
```

Finally we have a data of Size: (4235, 9)

Out[17]:

	Date	Time	State/UnionTerritory	ConfirmedIndianNational	ConfirmedForeignNational	Cured	Deceased
0	2020-01-30	0	Maharashtra	0.0		0.0	0.0
1	2020-01-31	0	Maharashtra	0.0		0.0	0.0
2	2020-02-01	0	Maharashtra	0.0		0.0	0.0
3	2020-02-02	0	Maharashtra	0.0		0.0	0.0
4	2020-02-03	0	Maharashtra	0.0		0.0	0.0

In [ ]:

```
In [18]: df_final_India.dropna(inplace = True)
df_final_India.shape
```

Out[18]: (4200, 9)

```
In [19]: del df_final_India[ 'Time' ]
del df_final_India[ 'ConfirmedIndianNational' ]
del df_final_India[ 'ConfirmedForeignNational' ]
```

In [20]: df\_final\_India

Out[20]:

	Date	State/UnionTerritory	Cured	Deaths	Confirmed	New Cases
1	2020-01-31	Maharashtra	0.0	0.0	0.0	0.0
2	2020-02-01	Maharashtra	0.0	0.0	0.0	0.0
3	2020-02-02	Maharashtra	0.0	0.0	0.0	0.0
4	2020-02-03	Maharashtra	0.0	0.0	0.0	0.0
5	2020-02-04	Maharashtra	0.0	0.0	0.0	0.0
...	...	...	...	...	...	...
116	2020-05-25	Mizoram	1.0	0.0	1.0	0.0
117	2020-05-26	Mizoram	1.0	0.0	1.0	0.0
118	2020-05-27	Mizoram	1.0	0.0	1.0	0.0
119	2020-05-28	Mizoram	1.0	0.0	1.0	0.0
120	2020-05-29	Mizoram	1.0	0.0	1.0	0.0

4200 rows × 6 columns

In [21]: df\_final\_India.groupby(["State/UnionTerritory", "Date"]).sum()

Out[21]:

State/UnionTerritory	Date	Cured	Deaths	Confirmed	New Cases
Andaman and Nicobar Islands	2020-01-31	0.0	0.0	0.0	0.0
	2020-02-01	0.0	0.0	0.0	0.0
	2020-02-02	0.0	0.0	0.0	0.0
	2020-02-03	0.0	0.0	0.0	0.0
	2020-02-04	0.0	0.0	0.0	0.0
...	...	...	...	...	...
West Bengal	2020-05-25	1339.0	272.0	3667.0	208.0
	2020-05-26	1414.0	278.0	3816.0	149.0
	2020-05-27	1486.0	283.0	4009.0	193.0
	2020-05-28	1578.0	289.0	4192.0	183.0
	2020-05-29	1578.0	289.0	4192.0	0.0

4200 rows × 4 columns

In [22]: `df_final_India = df_final_India.groupby(["State/UnionTerritory", "Date"]).sum().reset_index()`

Out[22]:

	State/UnionTerritory	Date	Cured	Deaths	Confirmed	New Cases
0	Andaman and Nicobar Islands	2020-01-31	0.0	0.0	0.0	0.0
1	Andaman and Nicobar Islands	2020-02-01	0.0	0.0	0.0	0.0
2	Andaman and Nicobar Islands	2020-02-02	0.0	0.0	0.0	0.0
3	Andaman and Nicobar Islands	2020-02-03	0.0	0.0	0.0	0.0
4	Andaman and Nicobar Islands	2020-02-04	0.0	0.0	0.0	0.0
...	...	...	...	...	...	...
4195	West Bengal	2020-05-25	1339.0	272.0	3667.0	208.0
4196	West Bengal	2020-05-26	1414.0	278.0	3816.0	149.0
4197	West Bengal	2020-05-27	1486.0	283.0	4009.0	193.0
4198	West Bengal	2020-05-28	1578.0	289.0	4192.0	183.0
4199	West Bengal	2020-05-29	1578.0	289.0	4192.0	0.0

4200 rows × 6 columns

## Statewise Covid19 Status in India

In [23]: `def plot_pie(active,cured,death,title):
 labels = ['Active', 'Recovered', 'Died']
 sizes = [active,cured,death]
 color= ['#66b3ff','green','red']
 explode = []

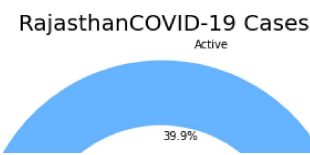
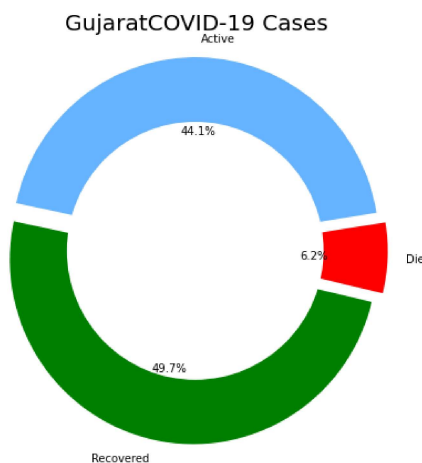
 for i in labels:
 explode.append(0.05)

 plt.figure(figsize= (15,6))
 plt.pie(sizes, labels=labels, autopct='%1.1f%%', startangle=90, explode =explode)
 centre_circle = plt.Circle((0,0),0.70,fc='white')

 fig = plt.gcf()
 fig.gca().add_artist(centre_circle)
 plt.title(title + ' COVID-19 Cases',fontsize = 20)
 plt.axis('equal')
 plt.tight_layout()`

```
In [24]: total_cases_india = 0
cured_cases_india = 0
death_cases_india = 0
active_cases_india = 0
state_df = pd.DataFrame()

for state in States:
    one_state_df = df_final_India.loc[df_final_India['State/UnionTerritory'] == s]
    state_df = pd.concat([state_df,pd.DataFrame(one_state_df.iloc[-1,:]).T],axis=0)
    total_cases = one_state_df['Confirmed'].values[-1]
    cured = one_state_df['Cured'].values[-1]
    deaths = one_state_df['Deaths'].values[-1]
    active = total_cases - cured - deaths
    plot_pie(active, cured, deaths,state)
    total_cases_india += total_cases
    cured_cases_india += cured
    death_cases_india += deaths
    active_cases_india += active
```



```
In [25]: state_df.reset_index(inplace = True,drop = True)
state_df
```

Out[25]:

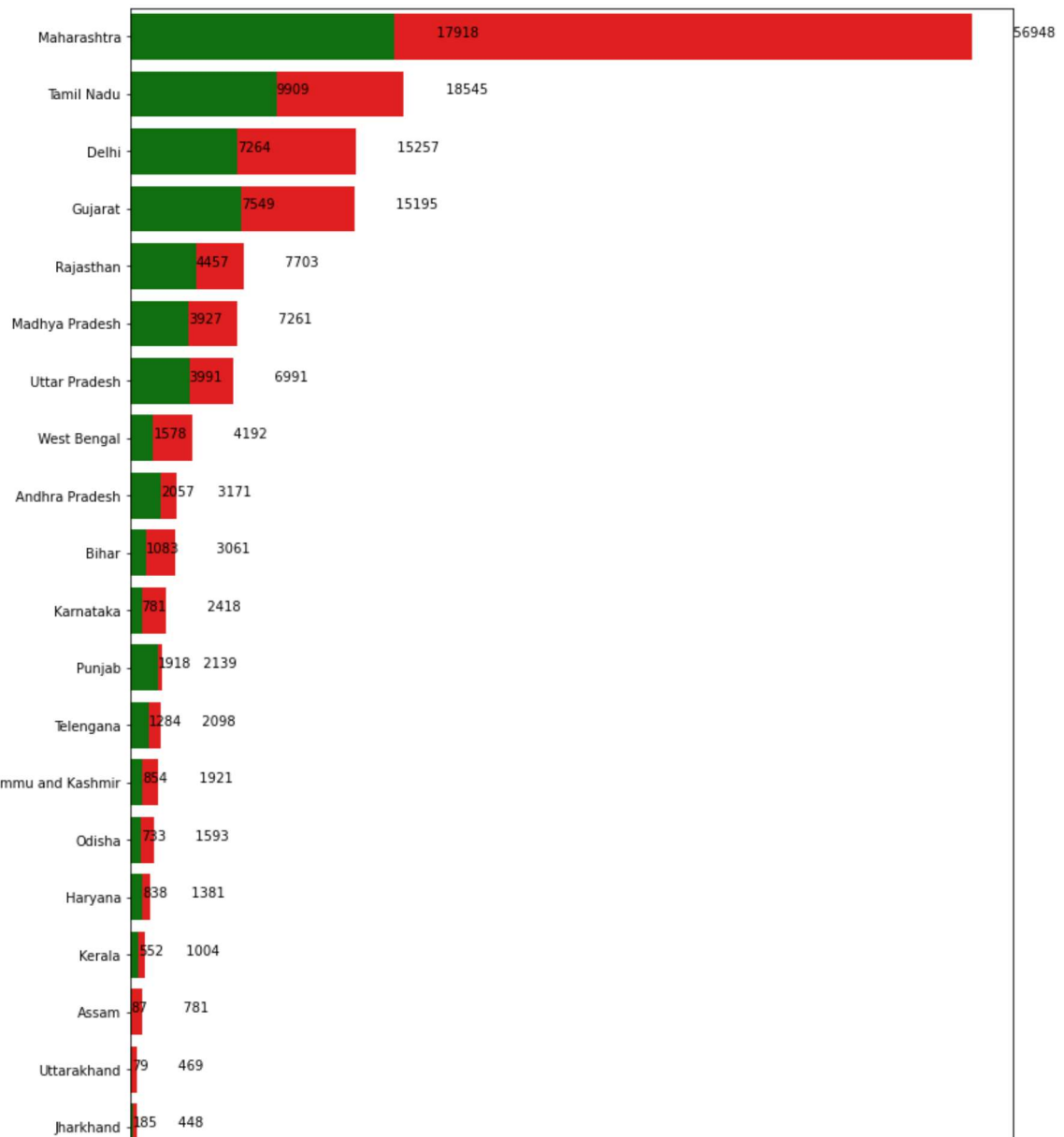
	State/UnionTerritory	Date	Cured	Deaths	Confirmed	New Cases
0	Maharashtra	2020-05-29	17918	1897	56948	0
1	Tamil Nadu	2020-05-29	9909	133	18545	0
2	Delhi	2020-05-29	7264	303	15257	0
3	Gujarat	2020-05-29	7549	938	15195	0
4	Rajasthan	2020-05-29	4457	173	7703	0
5	Madhya Pradesh	2020-05-29	3927	313	7261	0
6	Uttar Pradesh	2020-05-29	3991	182	6991	0
7	West Bengal	2020-05-29	1578	289	4192	0
8	Andhra Pradesh	2020-05-29	2057	58	3171	0
9	Bihar	2020-05-29	1083	15	3061	0
10	Karnataka	2020-05-29	781	47	2418	0
11	Punjab	2020-05-29	1918	40	2139	0
12	Telengana	2020-05-29	1284	63	2098	0
13	Jammu and Kashmir	2020-05-29	854	26	1921	0
14	Odisha	2020-05-29	733	7	1593	0
15	Haryana	2020-05-29	838	18	1381	0
16	Kerala	2020-05-29	552	7	1004	0
17	Assam	2020-05-29	87	4	781	0
18	Uttarakhand	2020-05-29	79	4	469	0
19	Jharkhand	2020-05-29	185	4	448	0
20	Chhattisgarh	2020-05-29	83	0	369	0
21	Chandigarh	2020-05-29	187	4	279	0
22	Himachal Pradesh	2020-05-29	70	5	273	0
23	Tripura	2020-05-29	165	0	230	0
24	Goa	2020-05-29	37	0	68	0
25	Ladakh	2020-05-29	43	0	53	0
26	Puducherry	2020-05-29	12	0	46	0
27	Manipur	2020-05-29	4	0	44	0
28	Andaman and Nicobar Islands	2020-05-29	33	0	33	0
29	Meghalaya	2020-05-29	12	1	20	0
30	Nagaland	2020-05-29	0	0	4	0
31	Arunachal Pradesh	2020-05-29	1	0	2	0
32	Dadar Nagar Haveli	2020-05-29	0	0	2	0

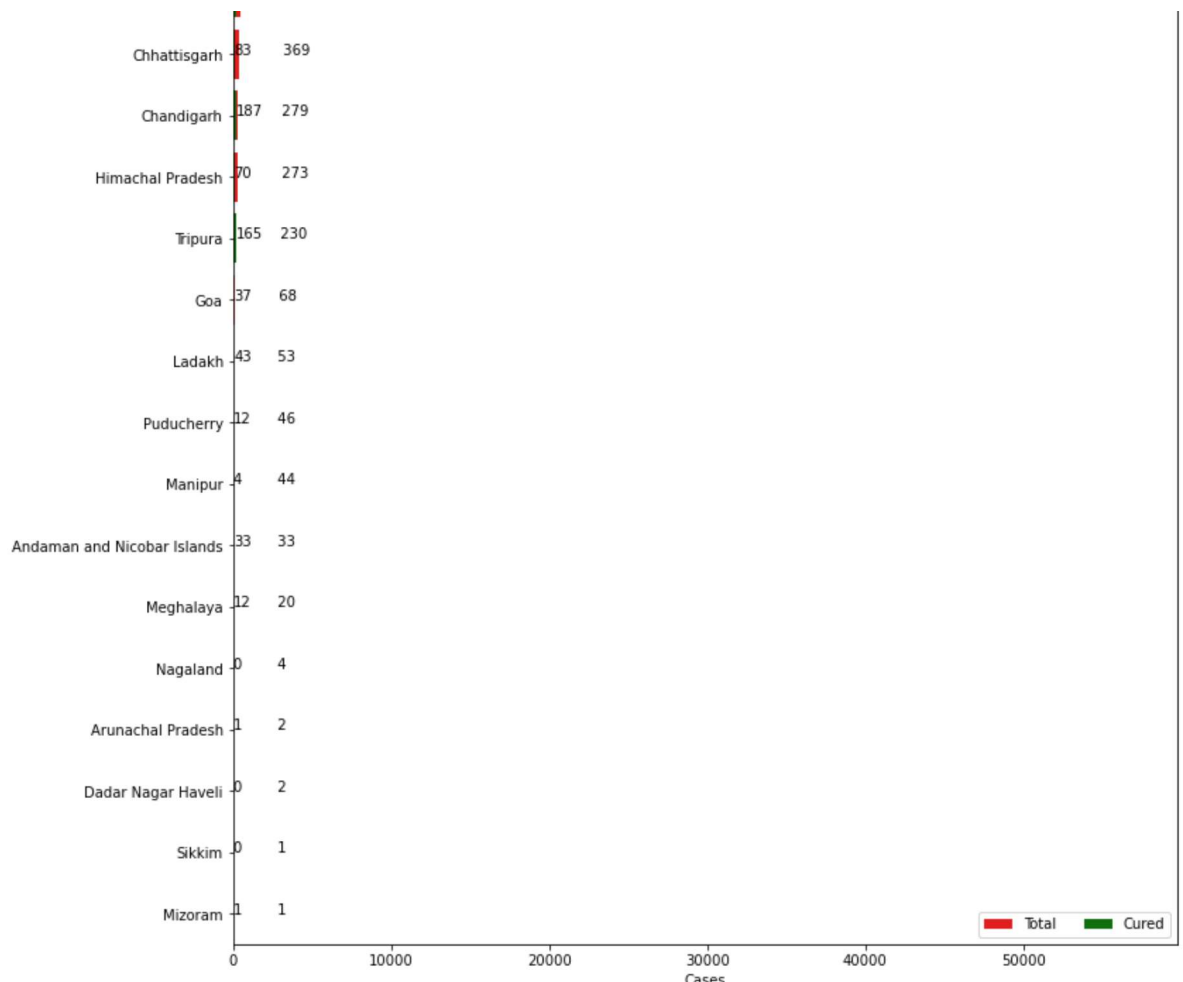
	State/UnionTerritory	Date	Cured	Deaths	Confirmed	New Cases
33	Sikkim	2020-05-29	0	0	1	0
34	Mizoram	2020-05-29	1	0	1	0

In [26]:

```
f, ax = plt.subplots(figsize=(12, 28))
data = state_df[['State/UnionTerritory','Confirmed','Cured','Deaths']]
data.sort_values('Confirmed',ascending=False,inplace=True)
sns.set_color_codes("pastel")
sns.barplot(x="Confirmed", y="State/UnionTerritory", data=data,label="Total", color="red")
sns.set_color_codes("muted")
sns.barplot(x="Cured", y="State/UnionTerritory", data=data, label="Cured", color="green")
ax.legend(ncol=5, loc="lower right", frameon=True)
ax.set(ylabel="", xlabel="Cases")
i = 0
for p in ax.patches:
    x = p.get_x() + p.get_width() + 3
    y = p.get_y() + p.get_height()/2
    if i <= len(States):
        ax.annotate(" "*10 + str(int(p.get_width()))), (x, y))
    else:
        ax.annotate(int(p.get_width()), (x, y))

    i += 1
```

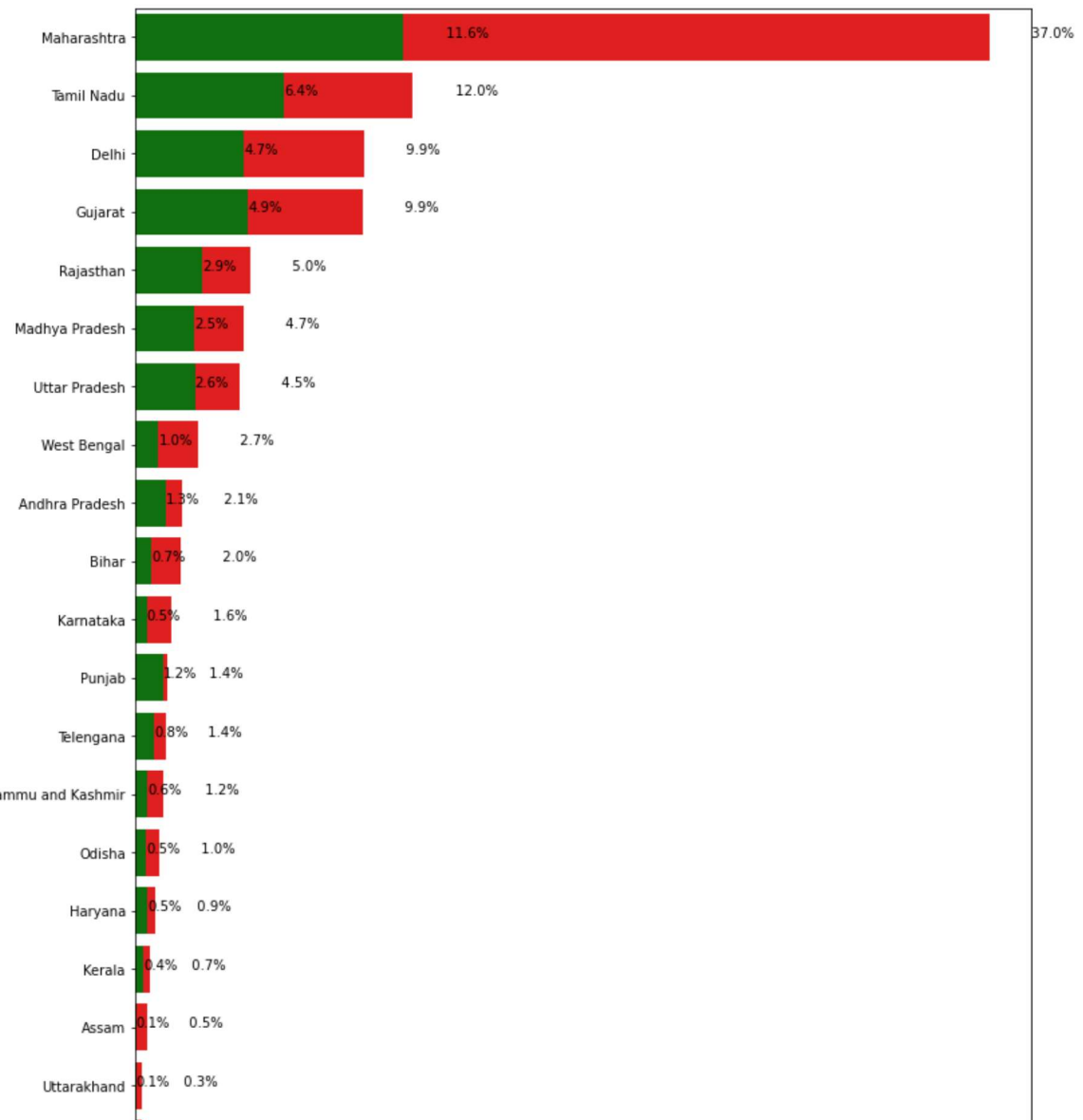


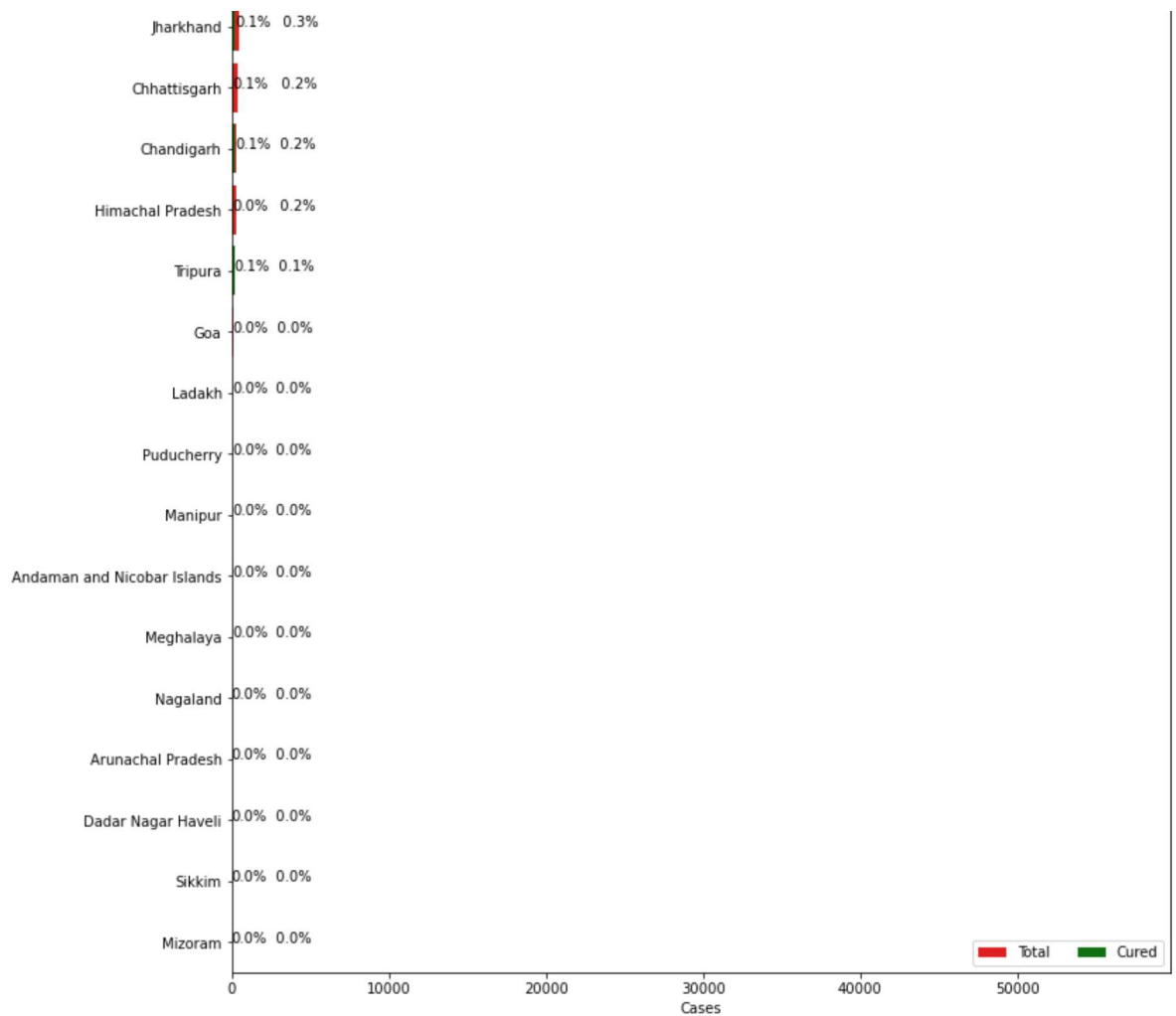


In [27]:

```
f, ax = plt.subplots(figsize=(12, 28))
data = state_df[['State/UnionTerritory','Confirmed','Cured','Deaths']]
data.sort_values('Confirmed',ascending=False,inplace=True)
sns.set_color_codes("pastel")
sns.barplot(x="Confirmed", y="State/UnionTerritory", data=data,label="Total", color="red")
sns.set_color_codes("muted")
sns.barplot(x="Cured", y="State/UnionTerritory", data=data, label="Cured", color="green")
ax.legend(ncol=5, loc="lower right", frameon=True)
ax.set(ylabel="", xlabel="Cases")
total = total_cases_india
i = 0
for p in ax.patches:
    percentage = '{:.1f}%'.format(100 * p.get_width()/total)
    x = p.get_x() + p.get_width() + 3
    y = p.get_y() + p.get_height()/2
    if i <= len(States):
        ax.annotate("*10 + str(percentage), (x, y))
    else:
        ax.annotate(percentage, (x, y))

    i += 1
```

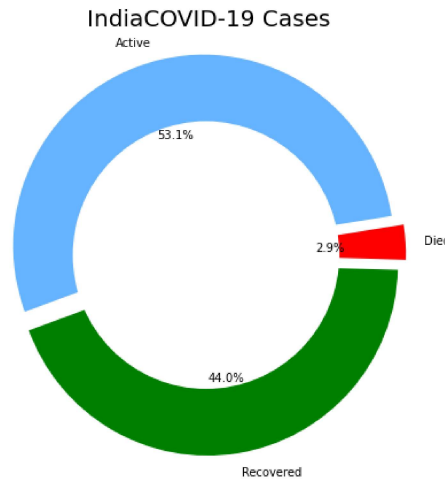




## Overall Covid19 Status in India

```
In [28]: print("Total infected cases in India: ", total_cases_india)
print("Total cured cases in India: ", cured_cases_india)
print("Total active cases in India: ", active_cases_india)
print("Total death cases in India: ", death_cases_india)
plot_pie(active_cases_india, cured_cases_india, death_cases_india, "India")
```

Total infected cases in India: 154001.0  
Total cured cases in India: 67692.0  
Total active cases in India: 81778.0  
Total death cases in India: 4531.0



## VISUALISING THE SPREADS GEOGRAPHICALLY

```
In [29]: India_coord.rename(columns = {"Name of State / UT" : "State/UnionTerritory"},inpl
```

```
In [30]: set(India_coord['State/UnionTerritory'].values).symmetric_difference(set(state_d...  
  
Out[30]: {'Andaman And Nicobar ',  
          'Andaman and Nicobar Islands',  
          'Arunachal Pradesh',  
          'Arunachal Pradesh ',  
          'Assam',  
          'Assam ',  
          'Bihar',  
          'Bihar ',  
          'Chandigarh',  
          'Chandigarh ',  
          'Chhattisgarh',  
          'Chhattisgarh ',  
          'Dadar Nagar Haveli',  
          'Dadra And Nagar Haveli ',  
          'Goa',  
          'Goa ',  
          'Gujarat',  
          'Himachal Pradesh',  
          'Himachal Pradesh ',  
          'Jammu and Kashmir',  
          'Jharkhand',  
          'Jharkhand ',  
          'Ladakh',  
          'Lakshadweep ',  
          'Madhya Pradesh',  
          'Madhya Pradesh ',  
          'Manipur',  
          'Manipur ',  
          'Meghalaya',  
          'Meghalaya ',  
          'Mizoram',  
          'Mizoram ',  
          'Nagaland',  
          'Nagaland ',  
          'Odisha',  
          'Orissa ',  
          'Puducherry',  
          'Puducherry ',  
          'Sikkim',  
          'Sikkim ',  
          'Tripura',  
          'Tripura ',  
          'Union Territory of Jammu and Kashmir',  
          'Union Territory of Ladakh',  
          'West Bengal',  
          'West Bengal '}
```

```
In [31]: India_coord['State/UnionTerritory'] = India_coord['State/UnionTerritory'].str.str...  
state_df['State/UnionTerritory'] = state_df['State/UnionTerritory'].str.strip()
```

```
In [32]: set(India_coord['State/UnionTerritory'].values).symmetric_difference(set(state_d...  
Out[32]: {'Andaman And Nicobar',  
          'Andaman and Nicobar Islands',  
          'Dadar Nagar Haveli',  
          'Dadra And Nagar Haveli',  
          'Gujarat',  
          'Jammu and Kashmir',  
          'Ladakh',  
          'Lakshadweep',  
          'Odisha',  
          'Orissa',  
          'Union Territory of Jammu and Kashmir',  
          'Union Territory of Ladakh'}
```

In [33]:

```
India_coord.loc[India_coord.shape[0]] = ['Gujarat', '22.2587', '71.1924']
India_coord
```

Out[33]:

	State/UnionTerritory	Latitude	Longitude
0	Andaman And Nicobar	11.667	92.736
1	Andhra Pradesh	14.7504	78.57
2	Arunachal Pradesh	27.1004	93.6166
3	Assam	26.75	94.2167
4	Bihar	25.7854	87.48
5	Chandigarh	30.72	76.78
6	Chhattisgarh	22.0904	82.16
7	Dadra And Nagar Haveli	20.2666	73.0166
8	Delhi	28.67	77.23
9	Goa	15.492	73.818
10	Haryana	28.45	77.02
11	Himachal Pradesh	31.1	77.1666
12	Union Territory of Jammu and Kashmir	33.45	76.24
13	Jharkhand	23.8004	86.42
14	Karnataka	12.5704	76.92
15	Kerala	8.90037	76.57
16	Lakshadweep	10.5626	72.6369
17	Madhya Pradesh	21.3004	76.13
18	Maharashtra	19.2502	73.1602
19	Manipur	24.8	93.95
20	Meghalaya	25.5705	91.88
21	Mizoram	23.7104	92.72
22	Nagaland	25.667	94.1166
23	Orissa	19.8204	85.9
24	Puducherry	11.935	79.83
25	Punjab	31.52	75.98
26	Rajasthan	26.45	74.64
27	Sikkim	27.3333	88.6166
28	Telengana	18.1124	79.0193
29	Tamil Nadu	12.9204	79.15
30	Tripura	23.8354	91.28
31	Uttar Pradesh	27.6	78.05
32	Uttarakhand	30.3204	78.05

	State/UnionTerritory	Latitude	Longitude
33	West Bengal	22.5804	88.3299
34	Union Territory of Ladakh	34.1	77.34
35	Gujarat	22.2587	71.1924

```
In [34]: set(India_coord['State/UnionTerritory'].values).symmetric_difference(set(state_df['State/UnionTerritory'].values))
```

```
Out[34]: {'Andaman And Nicobar',
 'Andaman and Nicobar Islands',
 'Dadar Nagar Haveli',
 'Dadra And Nagar Haveli',
 'Jammu and Kashmir',
 'Ladakh',
 'Lakshadweep',
 'Odisha',
 'Orissa',
 'Union Territory of Jammu and Kashmir',
 'Union Territory of Ladakh'}
```

```
In [35]: India_coord['State/UnionTerritory'] = np.where(India_coord['State/UnionTerritory'] == "Andaman and Nicobar Islands", India_coord['State/UnionTerritory'], "Andaman and Nicobar Islands")
India_coord['State/UnionTerritory'] = np.where(India_coord['State/UnionTerritory'] == "Jammu and Kashmir", India_coord['State/UnionTerritory'], "Jammu and Kashmir")
India_coord['State/UnionTerritory'] = np.where(India_coord['State/UnionTerritory'] == "Ladakh", India_coord['State/UnionTerritory'], "Ladakh")
India_coord['State/UnionTerritory'] = np.where(India_coord['State/UnionTerritory'] == "Odisha", India_coord['State/UnionTerritory'], "Odisha")
India_coord['State/UnionTerritory'] = np.where(India_coord['State/UnionTerritory'] == "Dadar Nagar Haveli", India_coord['State/UnionTerritory'], "Dadar Nagar Haveli")
```

```
In [36]: set(India_coord['State/UnionTerritory'].values).symmetric_difference(set(state_df['State/UnionTerritory'].values))
```

```
Out[36]: {'Lakshadweep'}
```

In [37]: `df_full = pd.merge(India_coord,state_df,on='State/UnionTerritory').reset_index(drop=True)`

Out[37]:

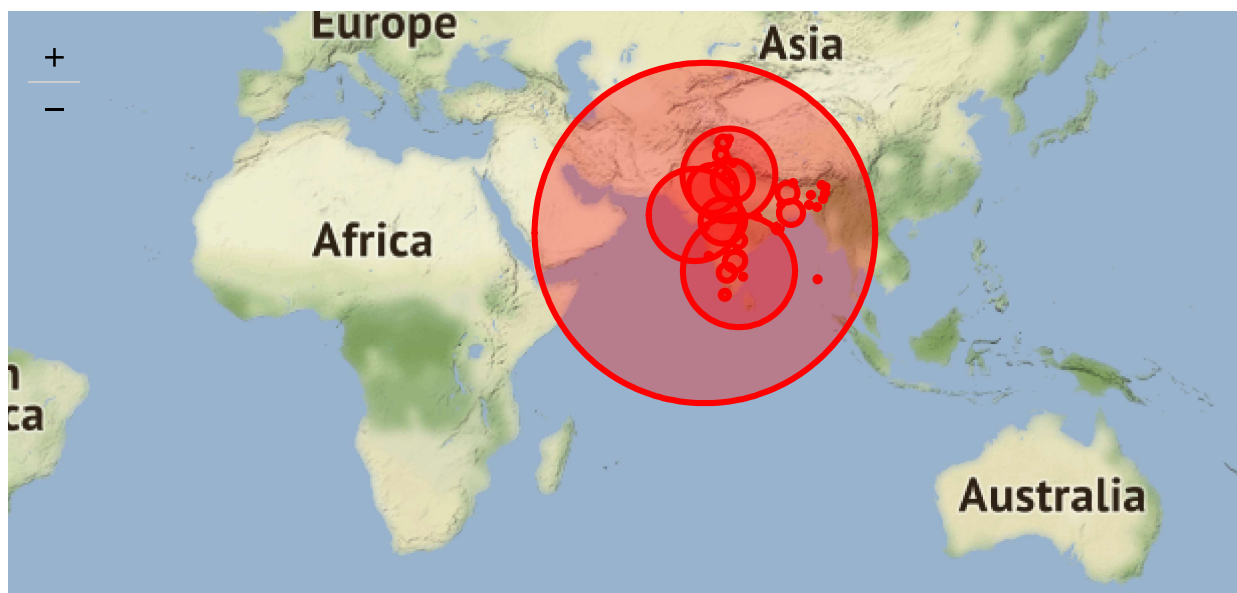
	State/UnionTerritory	Latitude	Longitude	Date	Cured	Deaths	Confirmed	New Cases
0	Andaman and Nicobar Islands	11.667	92.736	2020-05-29	33	0	33	0
1	Andhra Pradesh	14.7504	78.57	2020-05-29	2057	58	3171	0
2	Arunachal Pradesh	27.1004	93.6166	2020-05-29	1	0	2	0
3	Assam	26.75	94.2167	2020-05-29	87	4	781	0
4	Bihar	25.7854	87.48	2020-05-29	1083	15	3061	0
5	Chandigarh	30.72	76.78	2020-05-29	187	4	279	0
6	Chhattisgarh	22.0904	82.16	2020-05-29	83	0	369	0
7	Dadar Nagar Haveli	20.2666	73.0166	2020-05-29	0	0	2	0
8	Delhi	28.67	77.23	2020-05-29	7264	303	15257	0
9	Goa	15.492	73.818	2020-05-29	37	0	68	0
10	Haryana	28.45	77.02	2020-05-29	838	18	1381	0
11	Himachal Pradesh	31.1	77.1666	2020-05-29	70	5	273	0
12	Jammu and Kashmir	33.45	76.24	2020-05-29	854	26	1921	0
13	Jharkhand	23.8004	86.42	2020-05-29	185	4	448	0
14	Karnataka	12.5704	76.92	2020-05-29	781	47	2418	0
15	Kerala	8.90037	76.57	2020-05-29	552	7	1004	0
16	Madhya Pradesh	21.3004	76.13	2020-05-29	3927	313	7261	0
17	Maharashtra	19.2502	73.1602	2020-05-29	17918	1897	56948	0
18	Manipur	24.8	93.95	2020-05-29	4	0	44	0
19	Meghalaya	25.5705	91.88	2020-05-29	12	1	20	0
20	Mizoram	23.7104	92.72	2020-05-29	1	0	1	0

	State/Union Territory	Latitude	Longitude	Date	Cured	Deaths	Confirmed	New Cases
21	Nagaland	25.667	94.1166	2020-05-29	0	0	4	0
22	Odisha	19.8204	85.9	2020-05-29	733	7	1593	0
23	Puducherry	11.935	79.83	2020-05-29	12	0	46	0
24	Punjab	31.52	75.98	2020-05-29	1918	40	2139	0
25	Rajasthan	26.45	74.64	2020-05-29	4457	173	7703	0
26	Sikkim	27.3333	88.6166	2020-05-29	0	0	1	0
27	Telengana	18.1124	79.0193	2020-05-29	1284	63	2098	0
28	Tamil Nadu	12.9204	79.15	2020-05-29	9909	133	18545	0
29	Tripura	23.8354	91.28	2020-05-29	165	0	230	0
30	Uttar Pradesh	27.6	78.05	2020-05-29	3991	182	6991	0
31	Uttarakhand	30.3204	78.05	2020-05-29	79	4	469	0
32	West Bengal	22.5804	88.3299	2020-05-29	1578	289	4192	0
33	Ladakh	34.1	77.34	2020-05-29	43	0	53	0
34	Gujarat	22.2587	71.1924	2020-05-29	7549	938	15195	0

```
In [38]: ium.Map(location=[20, 70], zoom_start=4,tiles='Stamenterrain')

lon, value, name in zip(df_full['Latitude'], df_full['Longitude'], df_full['Confirm
n.CircleMarker([lat, lon], radius=value*0.0015, popup = ('<strong>State</strong>:
```

Out[38]:



Leaflet (<https://leafletjs.com>) | Map tiles by Stamen Design (<http://stamen.com>), under CC BY 3.0 (<http://creativecommons.org/licenses/by/3.0>). Data by © OpenStreetMap (<http://openstreetmap.org>), under CC BY SA (<http://creativecommons.org/licenses/by-sa/3.0>).

```
In [39]: map = folium.Map(location=[20, 70], zoom_start=4,tiles='OpenStreetMap')

for lat, lon, value, name in zip(df_full['Latitude'], df_full['Longitude'], df_full['Value'], df_full['Name']):
    folium.CircleMarker([lat, lon], radius=value*0.0015, popup = ('<strong>State</strong><br>' + name + '<br>Value: ' + str(value)))
map
```

Out[39]:



```
In [40]: map = folium.Map(location=[20, 70], zoom_start=4,tiles='Stamenwatercolor')

for lat, lon, value, name in zip(df_full['Latitude'], df_full['Longitude'], df_full['Value'], df_full['State/UT']):
    folium.CircleMarker([lat, lon], radius=value*0.0015, popup = ('<strong>State</strong>: '+name+', <strong>Value</strong>: '+str(value)))
map
```

Out[40]:



Leaflet (<https://leafletjs.com>) | Map tiles by Stamen Design (<http://stamen.com>), under CC BY 3.0 (<http://creativecommons.org/licenses/by/3.0>). Data by © OpenStreetMap (<http://openstreetmap.org>), under CC BY SA (<http://creativecommons.org/licenses/by-sa/3.0>).

## Lets check the trend of the virus

In [41]: `df_daywise_India = df_final_India.groupby("Date")['Confirmed', 'Cured', 'Deaths', 'New Cases'].sum().reset_index()`

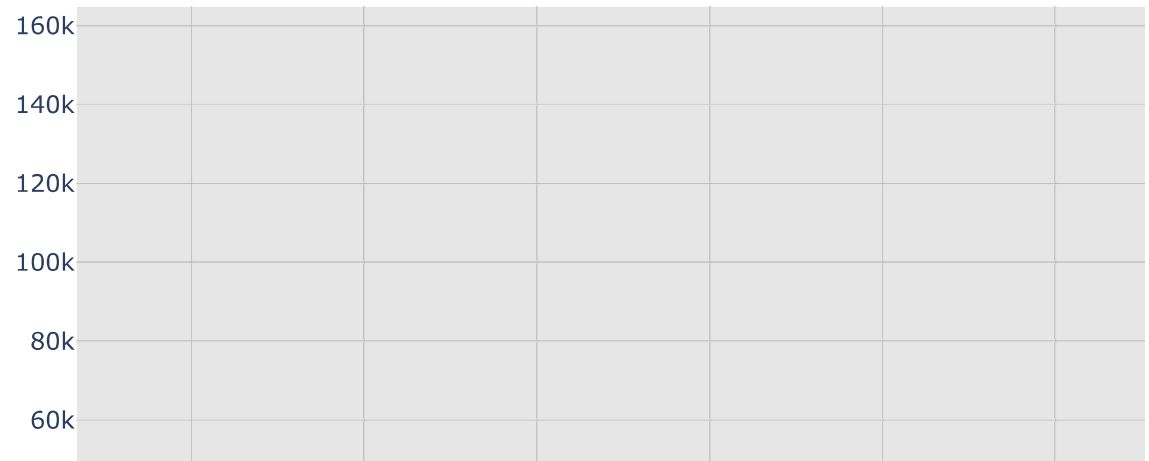
Out[41]:

	Date	Confirmed	Cured	Deaths	New Cases
0	2020-01-31	1.0	0.0	0.0	0.0
1	2020-02-01	2.0	0.0	0.0	1.0
2	2020-02-02	3.0	0.0	0.0	1.0
3	2020-02-03	3.0	0.0	0.0	0.0
4	2020-02-04	3.0	0.0	0.0	0.0
...	...	...	...	...	...
115	2020-05-25	136203.0	57721.0	4021.0	6673.0
116	2020-05-26	142410.0	60491.0	4167.0	6207.0
117	2020-05-27	147754.0	64426.0	4337.0	5344.0
118	2020-05-28	154001.0	67692.0	4531.0	6247.0
119	2020-05-29	154001.0	67692.0	4531.0	0.0

120 rows × 5 columns

```
In [42]: fig = go.Figure()
fig.add_trace(go.Scatter(x=df_daywise_India['Date'], y = df_daywise_India['Confirmed'])
fig.update_layout(title_text='Trend of Coronavirus Cases in India (Cumulative cases)
fig.show()
```

Trend of Coronavirus Cases in India (Cumulative cases)



```
In [43]: fig = px.bar(df_daywise_India, x="Date", y="New Cases", barmode='group', height=400)
fig.update_layout(title_text='Coronavirus Cases in India on daily basis',plot_bgcolor='white')
fig.show()
```

### Coronavirus Cases in India on daily basis



```
In [44]: fig = px.bar(df_daywise_India, x="Date", y="Confirmed", color='Confirmed', orientation='v', title='Confirmed Cases in India', color_discrete_sequence = px.colors.sequential.Reds)

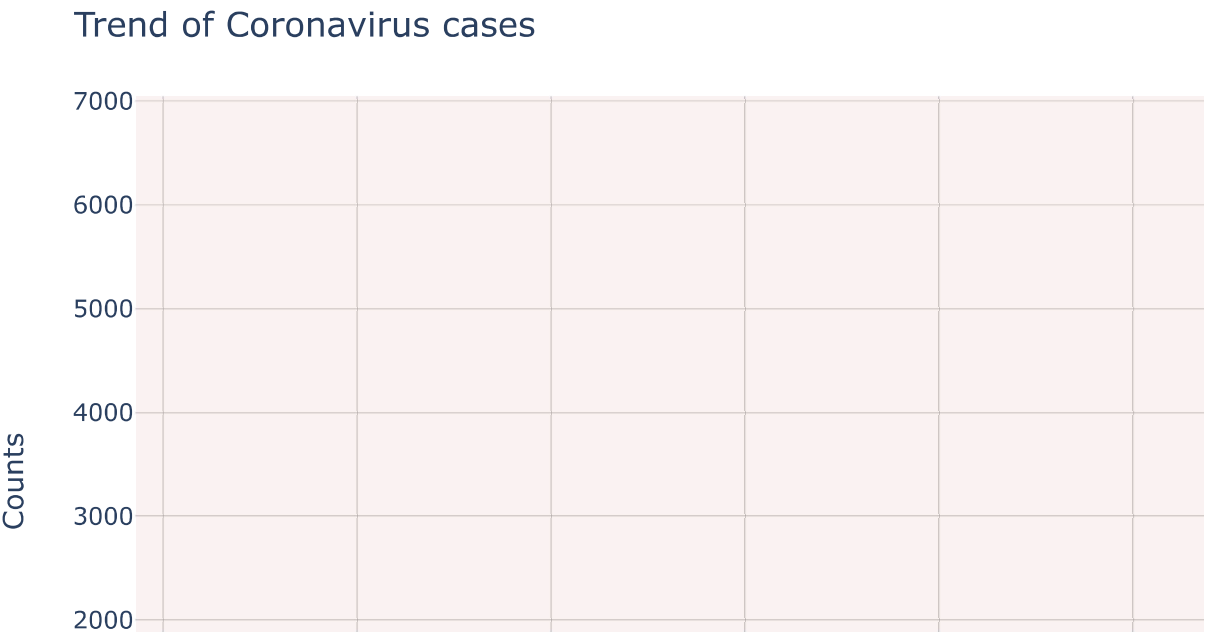
'''Colour Scale for plotly
https://plot.ly/python/builtin-colorscales/
'''

fig.update_layout(plot_bgcolor='rgb(230, 230, 230)')
fig.show()
```

## Confirmed Cases in India



```
In [45]: fig = px.line(x=df_daywise_India['Date'], y=df_daywise_India['New Cases'], labels=fig.update_layout( showlegend=False, title_text="Trend of Coronavirus cases") fig.update_layout(plot_bgcolor='rgb(250, 242, 242)') fig.show()
```



## Forecasting Using fbprophet

```
In [48]: from fbprophet import Prophet
```

```
-----  
ModuleNotFoundError                         Traceback (most recent call last)  
<ipython-input-48-f503e9c6cf11> in <module>  
----> 1 from fbprophet import Prophet
```

**ModuleNotFoundError:** No module named 'fbprophet'

```
In [ ]: df = df_daywise_India.iloc[:-1,]  
df_train = df.loc[df['Date'] <= "2020-05-23", :]  
df_test = df.loc[df['Date'] > "2020-05-23", :]
```

```
In [ ]: confirmed_train = df_train[['Date','Confirmed']]
confirmed_test = df_test[['Date','Confirmed']]

deaths_train = df_train[['Date','Deaths']]
deaths_test = df_test[['Date','Deaths']]

recovered_train = df_train[['Date','Cured']]
recovered_test = df_test[['Date','Cured']]
```

```
In [ ]: confirmed_train.columns = ['ds','y']
confirmed_train.tail()
```

```
In [ ]: m = Prophet()
m.fit(confirmed_train)
future = m.make_future_dataframe(periods=5,freq = "D")
future.tail(5)
```

```
In [ ]: forecast = m.predict(future)
forecast
```

```
In [ ]: result_df = forecast[['ds', 'yhat', 'yhat_lower', 'yhat_upper']].tail(5)
result_df['Actual'] = confirmed_test['Confirmed']
result_df
```

```
In [ ]: trace0 = go.Scatter(
            x = result_df['ds'],
            y = result_df['Actual'],
            mode = 'lines+markers',
            name='Actuals',
            line = dict(color = '#dd0000', shape = 'linear'),
            opacity = 0.3,
            connectgaps=True
        )
trace1 = go.Scatter(
            x = result_df['ds'],
            y = result_df['yhat'],
            name='Predicted',
            mode = 'lines+markers',
            marker = dict(
                size = 10,
                color = '#44dd00'),
            opacity = 0.3
        )
data = [trace0, trace1]
layout = go.Layout(
    yaxis=dict(
        title="Results for Prophet (Total Cases)"
    )
)
fig = go.Figure(data=data, layout=layout)
fig.show()
```

```
In [ ]: recovered_train.columns = ['ds','y']
recovered_train.tail()
```

```
In [ ]: m = Prophet()
m.fit(recovered_train)
future = m.make_future_dataframe(periods=5,freq = "D")
future.tail(5)
```

```
In [ ]: forecast = m.predict(future)
forecast[['ds', 'yhat', 'yhat_lower', 'yhat_upper']].tail(5)
result_df = forecast.tail(5)
result_df['Actual'] = recovered_test['Cured']
result_df
```

```
In [ ]: trace0 = go.Scatter(
            x = result_df['ds'],
            y = result_df['Actual'],
            mode = 'lines+markers',
            name='Actuals',
            line = dict(color = '#dd0000', shape = 'linear'),
            opacity = 0.3,
            connectgaps=True
        )
trace1 = go.Scatter(
            x = result_df['ds'],
            y = result_df['yhat'],
            name='Predicted',
            mode = 'lines+markers',
            marker = dict(
                size = 10,
                color = '#44dd00'),
            opacity = 0.3
        )
data = [trace0, trace1]
layout = go.Layout(
    yaxis=dict(
        title="Results for Prophet (Recovered)"
    )
)
fig = go.Figure(data=data, layout=layout)
fig.show()
```

```
In [ ]: deaths_train.columns = ['ds','y']
deaths_train.tail()
```

```
In [ ]: m = Prophet(seasonality_mode= 'multiplicative')
m.fit(deaths_train)
future = m.make_future_dataframe(periods=5,freq = "D")
future.tail(5)
```

```
In [ ]: forecast = m.predict(future)
forecast[['ds', 'yhat', 'yhat_lower', 'yhat_upper']].tail(5)
result_df = forecast.tail(5)
result_df['Actual'] = deaths_test['Deaths']
result_df
```

```
In [ ]: trace0 = go.Scatter(
    x = result_df['ds'],
    y = result_df['Actual'],
    mode = 'lines+markers',
    name='Actuals',
    line = dict(color = '#dd0000', shape = 'linear'),
    opacity = 0.3,
    connectgaps=True
)
trace1 = go.Scatter(
    x = result_df['ds'],
    y = result_df['yhat'],
    name='Predicted',
    mode = 'lines+markers',
    marker = dict(
        size = 10,
        color = '#44dd00'),
    opacity = 0.3
)
data = [trace0, trace1]
layout = go.Layout(
    yaxis=dict(
        title="Results for Prophet (Death)"
    )
)
fig = go.Figure(data=data, layout=layout)
fig.show()
```

```
In [ ]: from sklearn.linear_model import LinearRegression
confirmed['day'] = confirmed['ds'].dt.day
confirmed['month'] = confirmed['ds'].dt.month
confirmed['year'] = confirmed['ds'].dt.year
# del confirmed['ds']
```

```
In [ ]:
```