In [1]:

```
import pandas as pd

import matplotlib as mpl
import matplotlib.pyplot as plt

mpl.rcParams['figure.figsize'] = (20, 10)
mpl.rcParams['axes.grid'] = False
%matplotlib inline
```

In [4]:

 $\verb|covid_confirmed=pd.read_csv("C:/Users/DELL/Desktop/data/time_series_19-covid-Confirmed.csv"|)| covid_confirmed|| cov$

Out[4]:

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20
0	NaN	Thailand	15.0000	101.0000	2	3	5	7	8	8	 75	82	114
1	NaN	Japan	36.0000	138.0000	2	1	2	2	4	4	 701	773	839
2	NaN	Singapore	1.2833	103.8333	0	1	3	3	4	5	 200	212	226
3	NaN	Nepal	28.1667	84.2500	0	0	0	1	1	1	 1	1	1
4	NaN	Malaysia	2.5000	112.5000	0	0	0	3	4	4	 197	238	428
482	NaN	Dominica	15.4150	-61.3710	0	0	0	0	0	0	 0	0	0
483	NaN	Grenada	12.1165	-61.6790	0	0	0	0	0	0	 0	0	0
484	NaN	Mozambique	18.6657	35.5296	0	0	0	0	0	0	 0	0	0
485	NaN	Syria	34.8021	38.9968	0	0	0	0	0	0	 0	0	0
486	NaN	Timor-Leste	-8.8742	125.7275	0	0	0	0	0	0	 0	0	0

487 rows × 65 columns

In [7]:

covid_death=pd.read_csv("C:\\Users\\DELL\\Desktop\\data\\time_series_19-covid-Deaths.csv")
covid_death

Out[7]:

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20
0	NaN	Thailand	15.0000	101.0000	0	0	0	0	0	0	 1	1	1
1	NaN	Japan	36.0000	138.0000	0	0	0	0	0	0	 19	22	22
2	NaN	Singapore	1.2833	103.8333	0	0	0	0	0	0	 0	0	0
3	NaN	Nepal	28.1667	84.2500	0	0	0	0	0	0	 0	0	0
4	NaN	Malaysia	2.5000	112.5000	0	0	0	0	0	0	 0	0	0
482	NaN	Dominica	15.4150	-61.3710	0	0	0	0	0	0	 0	0	0
483	NaN	Grenada	12.1165	-61.6790	0	0	0	0	0	0	 0	0	0
484	NaN	Mozambique	- 18.6657	35.5296	0	0	0	0	0	0	 0	0	0
485	NaN	Syria	34.8021	38.9968	0	0	0	0	0	0	 0	0	0
486	NaN	Timor-Leste	-8.8742	125.7275	0	0	0	0	0	0	 0	0	0

487 rows × 65 columns

•

In [10]:

 $\label{lem:covid_recovered_csv} $$ \operatorname{covid_recovered_csv}(\covid_recovered_csv) $$ \operatorname{covid_recovered}(\covid_recovered) $$ $$ \covid_recovered $$ $$ \covid_recovered $$ \covid_recovered $$ $$ \covid_recovered $$ \covid_recovered $$ \covid_recovered $$ $$ \covid_recovered $$$

Out[10]:

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20
0	NaN	Thailand	15.0000	101.0000	0	0	0	0	2	2	 35	35	35
1	NaN	Japan	36.0000	138.0000	0	0	0	0	1	1	 118	118	118
2	NaN	Singapore	1.2833	103.8333	0	0	0	0	0	0	 97	105	105
3	NaN	Nepal	28.1667	84.2500	0	0	0	0	0	0	 1	1	1
4	NaN	Malaysia	2.5000	112.5000	0	0	0	0	0	0	 26	35	42
482	NaN	Dominica	15.4150	-61.3710	0	0	0	0	0	0	 0	0	0
483	NaN	Grenada	12.1165	-61.6790	0	0	0	0	0	0	 0	0	0
484	NaN	Mozambique	18.6657	35.5296	0	0	0	0	0	0	 0	0	0
485	NaN	Syria	34.8021	38.9968	0	0	0	0	0	0	 0	0	0
486	NaN	Timor-Leste	-8.8742	125.7275	0	0	0	0	0	0	 0	0	0

487 rows × 65 columns

In [11]:

covid_recovered.head()

Out[11]:

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20	3
0	NaN	Thailand	15.0000	101.0000	0	0	0	0	2	2	 35	35	35	
1	NaN	Japan	36.0000	138.0000	0	0	0	0	1	1	 118	118	118	
2	NaN	Singapore	1.2833	103.8333	0	0	0	0	0	0	 97	105	105	
3	NaN	Nepal	28.1667	84.2500	0	0	0	0	0	0	 1	1	1	
4	NaN	Malaysia	2.5000	112.5000	0	0	0	0	0	0	 26	35	42	

5 rows × 65 columns

In [12]:

covid death.head()

Out[12]:

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20	3
0	NaN	Thailand	15.0000	101.0000	0	0	0	0	0	0	 1	1	1	
1	NaN	Japan	36.0000	138.0000	0	0	0	0	0	0	 19	22	22	
2	NaN	Singapore	1.2833	103.8333	0	0	0	0	0	0	 0	0	0	
3	NaN	Nepal	28.1667	84.2500	0	0	0	0	0	0	 0	0	0	
4	NaN	Malaysia	2.5000	112.5000	0	0	0	0	0	0	 0	0	0	

5 rows × 65 columns

4

In [13]:

covid_confirmed.head()

	Province/State	Country/Region	Lat	Long	1/22/20	1/23/20	1/24/20	1/25/20	1/26/20	1/27/20	 3/13/20	3/14/20	3/15/20	3
0	NaN	Thailand	15.0000	101.0000	2	3	5	7	8	8	 75	82	114	
1	NaN	Japan	36.0000	138.0000	2	1	2	2	4	4	 701	773	839	
2	NaN	Singapore	1.2833	103.8333	0	1	3	3	4	5	 200	212	226	
3	NaN	Nepal	28.1667	84.2500	0	0	0	1	1	1	 1	1	1	
4	NaN	Malaysia	2.5000	112.5000	0	0	0	3	4	4	 197	238	428	

5 rows × 65 columns

| • |

In [14]:

covid_confirmed=covid_confirmed.melt(id_vars=['Province/State','Country/Region','Lat', 'Long'])
covid_confirmed.head()

Out[14]:

	Province/State	Country/Region	Lat	Long	variable	value
0	NaN	Thailand	15.0000	101.0000	1/22/20	2
1	NaN	Japan	36.0000	138.0000	1/22/20	2
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0

In [15]:

```
covid_death=covid_death.melt(id_vars=['Province/State','Country/Region','Lat','Long'])
covid_death.head()
```

Out[15]:

	Province/State	Country/Region	Lat	Long	variable	value
0	NaN	Thailand	15.0000	101.0000	1/22/20	0
1	NaN	Japan	36.0000	138.0000	1/22/20	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0

In [16]:

```
covid_death=covid_death.rename({'variable':'Date','value': 'Death'}, axis='columns')
covid_death.head()
```

Out[16]:

	Province/State	Country/Region	Lat	Long	Date	Death
0	NaN	Thailand	15.0000	101.0000	1/22/20	0
1	NaN	Japan	36.0000	138.0000	1/22/20	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0

In [17]:

```
covid_recovered=covid_recovered.melt(id_vars=['Province/State','Country/Region','Lat',
    'Long']).rename({'variable':'Date','value': 'Recovered'}, axis='columns')
covid_recovered.head()
```

Out[17]:

	Province/State	Country/Region	Lat	Long	Date	Recovered
0	NaN	Thailand	15.0000	101.0000	1/22/20	0
1	NaN	Japan	36.0000	138.0000	1/22/20	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0

In [18]:

covid_confirmed=covid_confirmed.rename({'variable':'Date','value': 'confirmed'}, axis= 'columns') covid_confirmed.head()

Out[18]:

	Province/State	Country/Region	Lat	Long	Date	confirmed
0	NaN	Thailand	15.0000	101.0000	1/22/20	2
1	NaN	Japan	36.0000	138.0000	1/22/20	2
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0

In [19]:

combined_covid = [covid_confirmed, covid_death, covid_recovered] combined_covid

4

29702

Out[19]:					
[Province/State	Country/Region	Lat	Long	Date	confirmed
0	NaN	Thailand	15.0000	101.0000	1/22/20	2
1	NaN	Japan	36.0000	138.0000	1/22/20	2
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0
• • •	• • •	•••	• • •	• • •	• • •	• • •
29702	NaN	Dominica		-61.3710		1
29703	NaN		12.1165	-61.6790	3/22/20	1
29704	NaN	Mozambique		35.5296	3/22/20	1
29705	NaN	_		38.9968	3/22/20	1
29706	NaN	Timor-Leste	-8.8742	125.7275	3/22/20	1
[2970	7 rows x 6 colum	mns],				
-		Country/Region	Lat	Long	Date	Death
0	NaN	Thailand	15.0000	101.0000	1/22/20	0
1	NaN	Japan	36.0000	138.0000	1/22/20	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0
		• • •				
29702	NaN			-61.3710	3/22/20	0
29703	NaN	Grenada		-61.6790	3/22/20	0
29704	NaN	Mozambique		35.5296	3/22/20	0
29705	NaN	Syria	34.8021	38.9968	3/22/20	0
29706	NaN	Timor-Leste	-8.8742	125.7275	3/22/20	0
[2970]	7 rows x 6 colu	mnsl,				
-		Country/Region	Lat	Long	Date	Recovered
0	NaN	Thailand		101.0000	1/22/20	0
1	NaN	Japan		138.0000	1/22/20	0
2	NaN	Singapore		103.8333	1/22/20	0
3	NaN	Nepal		84.2500	1/22/20	0
		- <u>-</u> -				

NaN

. . .

NaN

Malaysia 2.5000 112.5000 1/22/20

... Dominica 15.4150 -61.3710 3/22/20

0

```
    29703
    NaN
    Grenada
    12.1165
    -61.6790
    3/22/20
    0

    29704
    NaN
    Mozambique
    -18.6657
    35.5296
    3/22/20
    0

    29705
    NaN
    Syria
    34.8021
    38.9968
    3/22/20
    0

    29706
    NaN
    Timor-Leste
    -8.8742
    125.7275
    3/22/20
    0
```

[29707 rows x 6 columns]]

In [22]:

```
combined_df = [covid_confirmed, covid_death, covid_recovered]
combined_df = [df.set_index(['Province/State','Country/Region','Lat','Long','Date'])
for df in combined_df]
combined_df=combined_df[0].join(combined_df[1:])
combined_df.head()
```

Out[22]:

confirmed Death Recovered

Province/State	Country/Region	Lat	Long	Date			
NaN	Thailand	15.0000	101.0000	1/22/20	2	0	0
	Japan	36.0000	138.0000	1/22/20	2	0	0
	Singapore	1.2833	103.8333	1/22/20	0	0	0
	Nepal	28.1667	84.2500	1/22/20	0	0	0
	Malaysia	2.5000	112.5000	1/22/20	0	0	0

In [23]:

```
combined_df=combined_df.reset_index()
combined_df.head()
```

Out[23]:

	Province/State	Country/Region	Lat	Long	Date	confirmed	Death	Recovered
0	NaN	Thailand	15.0000	101.0000	1/22/20	2	0	0
1	NaN	Japan	36.0000	138.0000	1/22/20	2	0	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0	0	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0	0	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0	0	0

In [25]:

```
combined_df[['Lat', 'Long','confirmed','Death','Recovered']] = combined_df[['Lat', 'Long','confirme
d','Death','Recovered']].apply(pd.to_numeric)
combined_df
```

Out[25]:

	Province/State	Country/Region	Lat	Long	Date	confirmed	Death	Recovered
0	NaN	Thailand	15.0000	101.0000	1/22/20	2	0	0
1	NaN	Japan	36.0000	138.0000	1/22/20	2	0	0
2	NaN	Singapore	1.2833	103.8333	1/22/20	0	0	0
3	NaN	Nepal	28.1667	84.2500	1/22/20	0	0	0
4	NaN	Malaysia	2.5000	112.5000	1/22/20	0	0	0
29702	NaN	Dominica	15.4150	-61.3710	3/22/20	1	0	0
29703	NaN	Grenada	12.1165	-61.6790	3/22/20	1	0	0
29704	NaN	Mozambique	-18.6657	35.5296	3/22/20	1	0	0
29705	NaN	Syria	34.8021	38.9968	3/22/20	1	0	0
							•	-

```
29706 NaN Timor-Leste -8.8742 125.7275 3/22/20 1 0 0 Recovered Province/State Country/Region -8.8742 125.7275 3/22/20 Date confirmed Death Recovered
```

29707 rows × 8 columns

```
In [26]:
```

```
combined_df[['Date']] = combined_df[['Date']].apply(pd.to_datetime)
```

In [27]:

```
combined_df.head()
```

Out[27]:

	Province/State	Country/Region	Lat	Long	Date	confirmed	Death	Recovered
0	NaN	Thailand	15.0000	101.0000	2020-01-22	2	0	0
1	NaN	Japan	36.0000	138.0000	2020-01-22	2	0	0
2	NaN	Singapore	1.2833	103.8333	2020-01-22	0	0	0
3	NaN	Nepal	28.1667	84.2500	2020-01-22	0	0	0
4	NaN	Malaysia	2.5000	112.5000	2020-01-22	0	0	0

In [28]:

```
combined\_df.dtypes
```

Out[28]:

object Province/State Country/Region object float64 Lat Long float64 Date datetime64[ns] confirmed int64 Death int64 Recovered int64 dtype: object

In [29]:

```
combined_df=combined_df.rename({'Province/State':'State','Country/Region': 'Country'},
axis='columns')
```

In [30]:

```
combined_df.head()
```

Out[30]:

	State	Country	Lat	Long	Date	confirmed	Death	Recovered
0	NaN	Thailand	15.0000	101.0000	2020-01-22	2	0	0
1	NaN	Japan	36.0000	138.0000	2020-01-22	2	0	0
2	NaN	Singapore	1.2833	103.8333	2020-01-22	0	0	0
3	NaN	Nepal	28.1667	84.2500	2020-01-22	0	0	0
4	NaN	Malaysia	2.5000	112.5000	2020-01-22	0	0	0

In [31]:

```
combined_df.query("Country=='US' & State=='Washington'")
```

Out[31]:

	State	Country	Lat	Long	Date Date	confirmed	Death	Recovered
98	Washington	•		-121.4905	2020-01-22	0	0	0
585	Washington	US	47.4009	-121.4905	2020-01-23	0	0	0
1072	Washington	US	47.4009	-121.4905	2020-01-24	0	0	0
1559	Washington	US	47.4009	-121.4905	2020-01-25	0	0	0
2046	Washington	US	47.4009	-121.4905	2020-01-26	0	0	0
27370	Washington	US	47.4009	-121.4905	2020-03-18	1014	55	0
27857	Washington	US	47.4009	-121.4905	2020-03-19	1376	74	0
28344	Washington	US	47.4009	-121.4905	2020-03-20	1524	83	0
28831	Washington	US	47.4009	-121.4905	2020-03-21	1793	94	0
29318	Washington	US	47.4009	-121.4905	2020-03-22	1996	95	0

61 rows × 8 columns

In [32]:

```
combined_df.query("Country=='China' & State=='Hubei'")
```

Out[32]:

	State	Country	Lat	Long	Date	confirmed	Death	Recovered
154	Hubei	China	30.9756	112.2707	2020-01-22	444	17	28
641	Hubei	China	30.9756	112.2707	2020-01-23	444	17	28
1128	Hubei	China	30.9756	112.2707	2020-01-24	549	24	31
1615	Hubei	China	30.9756	112.2707	2020-01-25	761	40	32
2102	Hubei	China	30.9756	112.2707	2020-01-26	1058	52	42
27426	Hubei	China	30.9756	112.2707	2020-03-18	67800	3122	56927
27913	Hubei	China	30.9756	112.2707	2020-03-19	67800	3130	57682
28400	Hubei	China	30.9756	112.2707	2020-03-20	67800	3133	58382
28887	Hubei	China	30.9756	112.2707	2020-03-21	67800	3139	58946
29374	Hubei	China	30.9756	112.2707	2020-03-22	67800	3144	59433

61 rows × 8 columns

In [34]:

```
combined_df['Active']=combined_df['confirmed'] - combined_df['Death'] - combined_df['Recovered']
```

In [35]:

```
combined_df.query("Country=='China' & State=='Hubei'")
```

Out[35]:

	State	Country	Lat	Long	Date	confirmed	Death	Recovered	Active
154	Hubei	China	30.9756	112.2707	2020-01-22	444	17	28	399
641	Hubei	China	30.9756	112.2707	2020-01-23	444	17	28	399
1128	Hubei	China	30.9756	112.2707	2020-01-24	549	24	31	494
1615	Hubei	China	30.9756	112.2707	2020-01-25	761	40	32	689
2102	Hubei	China	30.9756	112.2707	2020-01-26	1058	52	42	964
27426	Hubei	China	30.9756	112.2707	2020-03-18	67800	3122	56927	7751
27913	Hubei	China	30.9756	112.2707	2020-03-19	67800	3130	57682	6988

```
        28400
        Hubei State
        Country
        30.9756 Lat
        112.2707 Long
        2020-03-20 confirmed
        67800 confirmed
        3133 peach
        Recovered
        Active

        28887
        Hubei
        China
        30.9756
        112.2707
        2020-03-21
        67800
        3139
        58946
        5715

        29374
        Hubei
        China
        30.9756
        112.2707
        2020-03-22
        67800
        3144
        59433
        5223
```

61 rows × 9 columns

In [36]:

```
max_df=combined_df[combined_df.Date==combined_df['Date'].max()]
```

In [37]:

```
max_df[['Country','Active']].sort_values('Active',ascending=False).head(10)
```

Out[37]:

	Country	Active
29236	Italy	46638
29231	Germany	24513
29238	Spain	24421
29319	US	15676
29377	France	13144
29375	Iran	12022
29251	Switzerland	7016
29376	Korea, South	5884
29623	United Kingdom	5337
29374	China	5223

In [39]:

```
max_df[['Country','confirmed']].groupby(['Country']).sum().sort_values('confirmed',ascending=False
).head(10)
```

Out[39]:

confirmed

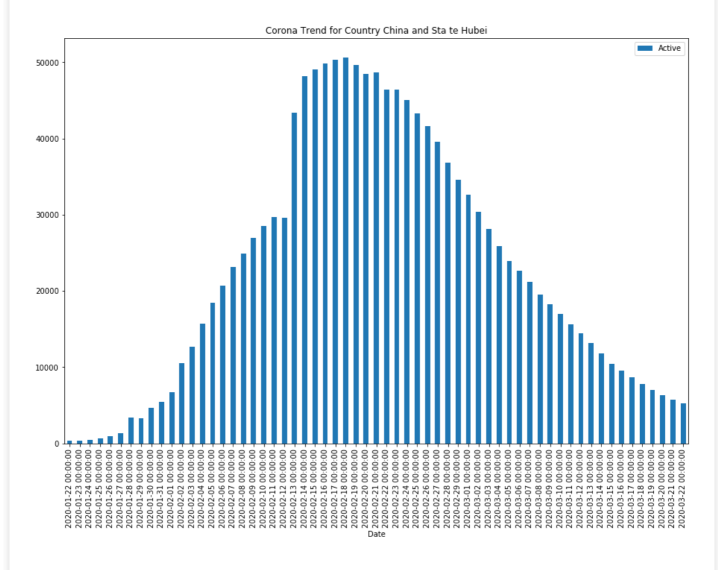
Country	
China	81397
Italy	59138
us	33272
Spain	28768
Germany	24873
Iran	21638
France	16176
Korea, South	8897
Switzerland	7245
United Kingdom	5741

In [41]:

Out [/11] •

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (15, 10)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].query("Country=='China' & State=='Hubei'").plot(x
='Date',y='Active',kind='bar', title="Corona Trend for Country China and Sta te Hubei")
```

<matplotlib.axes. subplots.AxesSubplot at 0x2239f945b80>

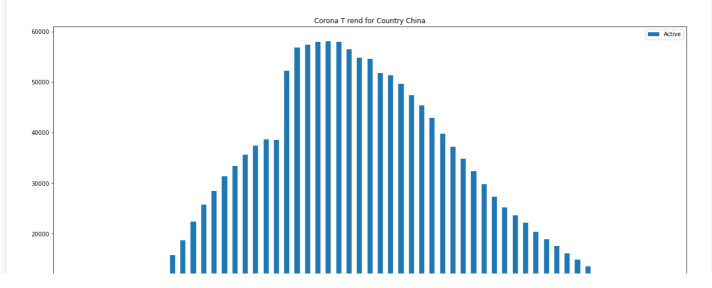


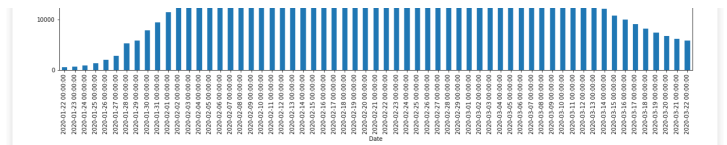
In [43]:

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (20, 10)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].groupby(['Date','Country']).sum().query("Country==
'China'").reset_index().plot(x='Date',y='Active',kind='bar',title="Corona T rend for Country
China")
```

Out[43]:

<matplotlib.axes._subplots.AxesSubplot at 0x2239fad7ac0>



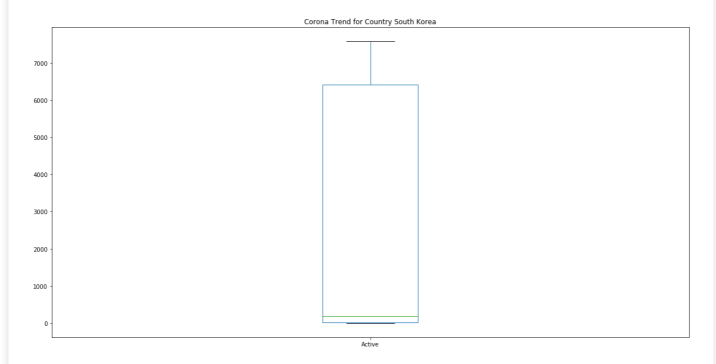


In [44]:

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (20, 10)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].query("Country=='Korea, South'").plot( x='Date',y=
'Active',kind='box',title="Corona Trend for Country South Korea")
```

Out[44]:

<matplotlib.axes. subplots.AxesSubplot at 0x2239fbabd60>

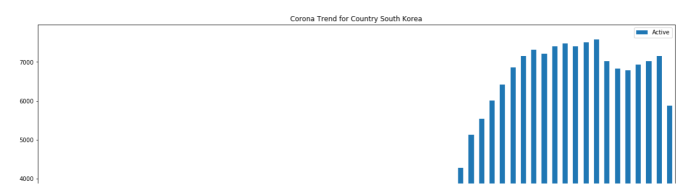


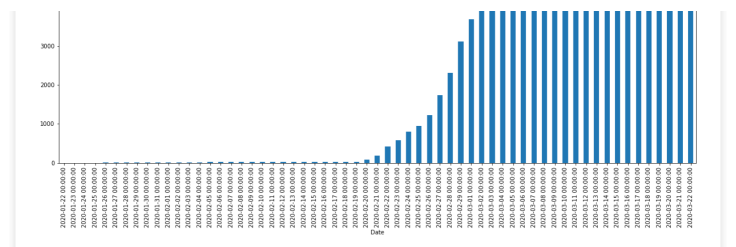
In [45]:

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (20, 10)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].query("Country=='Korea, South'").plot( x='Date',y=
'Active',kind='bar',title="Corona Trend for Country South Korea")
```

Out[45]:

<matplotlib.axes._subplots.AxesSubplot at 0x2239ffe9cd0>



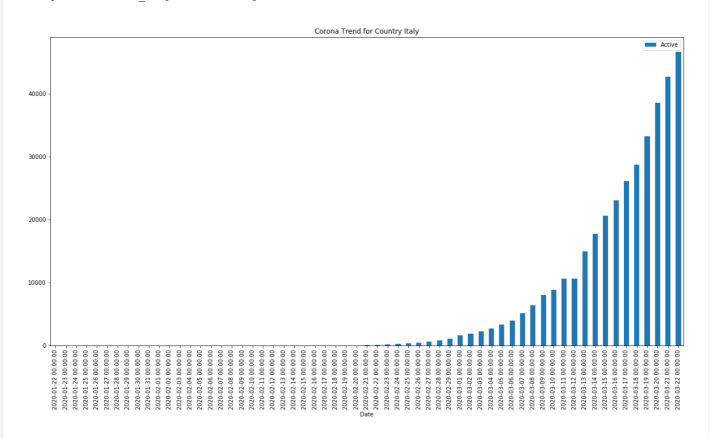


In [47]:

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (20, 10)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].query("Country=='Italy'").plot(x='Date',y='Active',kind='bar', title="Corona Trend for Country Italy")
```

Out[47]:

<matplotlib.axes. subplots.AxesSubplot at 0x223a0174c40>



In [48]:

```
%matplotlib inline
mpl.rcParams['figure.figsize'] = (12, 8)
mpl.rcParams['axes.grid'] = False
combined_df[['Date','Country','State','Active']].query("Country=='Iran'").plot(x='Date', y='Active', kind='bar', title="Corona Trend for Country Iran")
```

Out[48]:

<matplotlib.axes. subplots.AxesSubplot at 0x223a0164a90>

