

▼ An Interactive Exploratory data analysis on Electrical Consumption over the country

```
pip install bar_chart_race

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Collecting bar_chart_race
  Downloading bar_chart_race-0.1.0-py3-none-any.whl (156 kB)
    ━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 156.8/156.8 kB 4.1 MB/s eta 0:00:00
Requirement already satisfied: pandas>=0.24 in /usr/local/lib/python3.9/dist-packages (from bar_chart_race) (1.5.3)
Requirement already satisfied: matplotlib>=3.1 in /usr/local/lib/python3.9/dist-packages (from bar_chart_race) (3.7.1)
Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (8.4.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (0.11.0)
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (1.4.4)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (23.0)
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (3.0.9)
Requirement already satisfied: importlib-resources>=3.2.0 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (1.0.7)
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (1.0.7)
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (2.8.1)
Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (4.39.1)
Requirement already satisfied: numpy>=1.20 in /usr/local/lib/python3.9/dist-packages (from matplotlib>=3.1->bar_chart_race) (1.22.4)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.9/dist-packages (from pandas>=0.24->bar_chart_race) (2022.7.1)
Requirement already satisfied: zipp>=3.1.0 in /usr/local/lib/python3.9/dist-packages (from importlib-resources>=3.2.0->matplotlib>=3.1->bar_chart_race) (3.1.2)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.9/dist-packages (from python-dateutil>=2.7->matplotlib>=3.1->bar_chart_race) (1.16.0)
Installing collected packages: bar_chart_race
Successfully installed bar_chart_race-0.1.0
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
%matplotlib notebook
import plotly.express as px
import plotly.graph_objects as go
import plotly.figure_factory as ff
from IPython.display import HTML
import calendar
from plotly.subplots import make_subplots
import bar_chart_race as bcr

df = pd.read_csv('power data.csv')
df_long = pd.read_csv('long_data_.csv')
```

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 210 entries, 0 to 209
Data columns (total 35 columns):
 #   Column           Non-Null Count  Dtype  
 ---  --  
 0   Date             210 non-null    object  
 1   Punjab           210 non-null    float64 
 2   Haryana          210 non-null    float64 
 3   Rajasthan        210 non-null    float64 
 4   Delhi            210 non-null    float64 
 5   UP               210 non-null    float64 
 6   Uttarakhand      210 non-null    float64 
 7   HP               210 non-null    float64 
 8   J&K              210 non-null    float64 
 9   Chandigarh       210 non-null    float64 
 10  Chhattisgarh     210 non-null    float64 
 11  Gujarat          210 non-null    float64 
 12  MP               210 non-null    float64 
 13  Maharashtra      210 non-null    float64 
 14  Goa              210 non-null    float64 
 15  DNH              210 non-null    float64 
 16  Andhra Pradesh   210 non-null    float64 
 17  Telangana         210 non-null    float64 
 18  Karnataka         210 non-null    float64 
 19  Kerala            210 non-null    float64 
 20  Tamil Nadu        210 non-null    float64 
 21  Ponds             210 non-null    float64 
 22  Bihar             210 non-null    float64 
 23  Jharkhand         210 non-null    float64 
 24  Odisha            210 non-null    float64 
 25  West Bengal        210 non-null    float64 
 26  Sikkim            210 non-null    float64
```

```

27 Arunachal Pradesh 210 non-null float64
28 Assam 210 non-null float64
29 Manipur 210 non-null float64
30 Meghalaya 210 non-null float64
31 Mizoram 210 non-null float64
32 Nagaland 210 non-null float64
33 Tripura 210 non-null float64
34 ALL INDIA TOTAL 210 non-null float64
dtypes: float64(34), object(1)
memory usage: 57.5+ KB

df['Date'] = pd.to_datetime(df.Date, dayfirst=True)
df_long['Dates'] = pd.to_datetime(df_long.Dates, dayfirst=True)

df['NR'] = df['Punjab']+ df['Haryana']+ df['Rajasthan']+ df['Delhi']+df['UP']+df['Uttarakhand']+df['HP']+df['J&K']+df['Chandigarh']

df['WR'] = df['Chhattisgarh']+df['Gujarat']+df['MP']+df['Maharashtra']+df['Goa']+df['DNH']

df['SR'] = df['Andhra Pradesh']+df['Telangana']+df['Karnataka']+df['Kerala']+df['Tamil Nadu']+df['Pondy']

df['ER'] = df['Bihar']+df['Jharkhand']+ df['Odisha']+df['West Bengal']+df['Sikkim']

df['NER'] =df['Arunachal Pradesh']+df['Assam']+df['Manipur']+df['Meghalaya']+df['Mizoram']+df['Nagaland']+df['Tripura']

fig = go.Figure()

fig.add_trace(go.Scatter(
    x=df.Date, y=df.NR,
    mode='lines+markers',
    name='Northern region',
    marker=dict(
        color='rgba(300, 50, 50, 0.8)',
        size=5,
        line=dict(
            color='DarkSlateGrey',
            width = 1
        )
    )
))

fig.add_trace(go.Scatter(
    x=df.Date, y=df.SR,
    mode='lines+markers',
    name='Southern Region',
    marker=dict(
        color='rgba(50, 300, 50, 0.8)',
        size=5,
        line=dict(
            color='DarkSlateGrey',
            width = 1
        )
    )
))

fig.add_trace(go.Scatter(
    x=df.Date, y=df.ER,
    mode='lines+markers',
    name='Eastern Region',
    marker=dict(
        color='rgba(50, 50, 300, 0.8)',
        size=5,
        line=dict(
            color='DarkSlateGrey',
            width = 1
        )
    )
))

fig.add_trace(go.Scatter(
    x=df.Date, y=df.WR,
    mode='lines+markers',
    name='Western Region',
    marker=dict(
        color='rgba(300, 100, 200, 0.8)',
        size=5,
        line=dict(

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        color='DarkSlateGrey',
        width = 1
    )
)
))

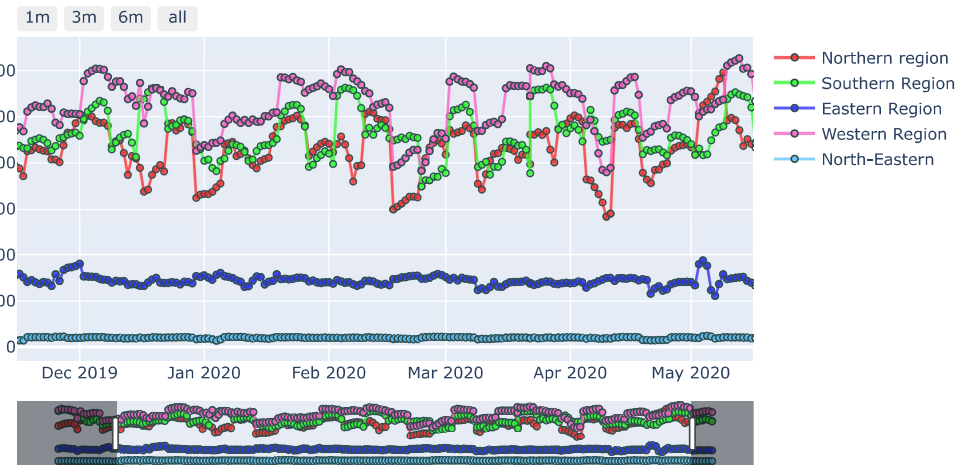
fig.add_trace(go.Scatter(
    x=df.Date, y=df.NER,
    mode='lines+markers',
    name='North-Eastern',
    marker=dict(
        color='rgba(100, 200, 300, 0.8)',
        size=5,
        line=dict(
            color='DarkSlateGrey',
            width = 1
        )
    )
))

fig.update_xaxes(
    rangeslider_visible=True,
    rangeselector=dict(
        buttons=list([
            dict(count=1, label="1m", step="month", stepmode="backward"),
            dict(count=3, label="3m", step="month", stepmode="backward"),
            dict(count=6, label="6m", step="month", stepmode="backward"),
            dict(step="all")
        ])
    )
)

fig.update_layout(title='Power Consumption in Various Region')
fig.update_layout(width=800,height=500)
fig.show()

```

Power Consumption in Various Region



```

df1= df[['Date', 'Punjab', 'Haryana', 'Rajasthan', 'Delhi', 'UP',
         'Uttarakhand', 'HP', 'J&K', 'Chandigarh', 'Chhattisgarh', 'Gujarat',
         'MP', 'Maharashtra', 'Goa', 'DNH',
         'Andhra Pradesh', 'Telangana', 'Karnataka', 'Kerala', 'Tamil Nadu',
         'Pondy', 'Bihar', 'Jharkhand', 'Odisha', 'West Bengal', 'Sikkim',
         'Arunachal Pradesh', 'Assam', 'Manipur', 'Meghalaya', 'Mizoram',
         'Nagaland', 'Tripura']]]

df1 = df1.set_index('Date')
bcr.bar_chart_race(df1, figsize=(4, 3.5), period_length = 500, filename = None, title='power usage by states')

```

```
/usr/local/lib/python3.9/dist-packages/bar_chart_race/_make_chart.py:286: UserWarning:  
  FixedFormatter should only be used together with FixedLocator  
/usr/local/lib/python3.9/dist-packages/bar_chart_race/_make_chart.py:287: UserWarning:  
  FixedFormatter should only be used together with FixedLocator
```

0:00 / 1:44

▼ Monthly average Power Consumption

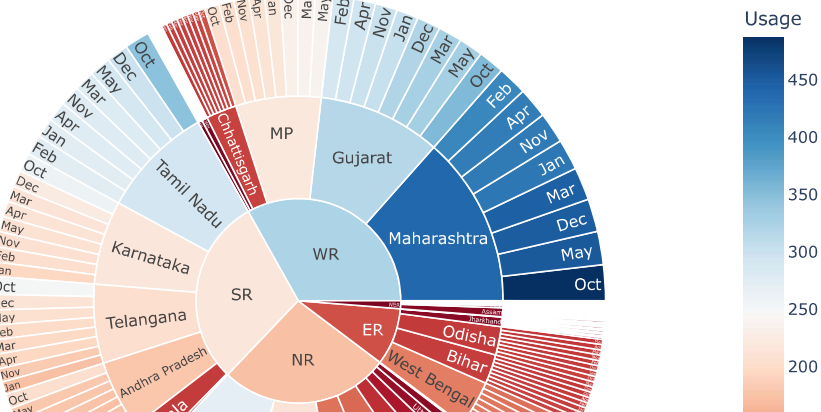
```
monthly_df = df_long.groupby([df_long.Dates.dt.year, df_long.Dates.dt.month, df_long.States, df_long.Regions, df_long.latitude, df_long.longitude])  
monthly_df.index = monthly_df.index.set_names(['year', 'month', 'State', 'Region', 'latitude', 'longitude'])  
monthly_df = monthly_df.reset_index()  
monthly_df['month'] = monthly_df['month'].apply(lambda x: calendar.month_abbr[x])
```

```
monthly_df.head()
```

	year	month	State	Region	latitude	longitude	Usage
0	2019	Oct	Andhra Pradesh	SR	14.750429	78.570026	202.975
1	2019	Oct	Arunachal Pradesh	NER	27.100399	93.616601	2.125
2	2019	Oct	Assam	NER	26.749981	94.216667	23.800
3	2019	Oct	Bihar	ER	25.785414	87.479973	72.800
4	2019	Oct	Chandigarh	NR	30.719997	76.780006	3.200

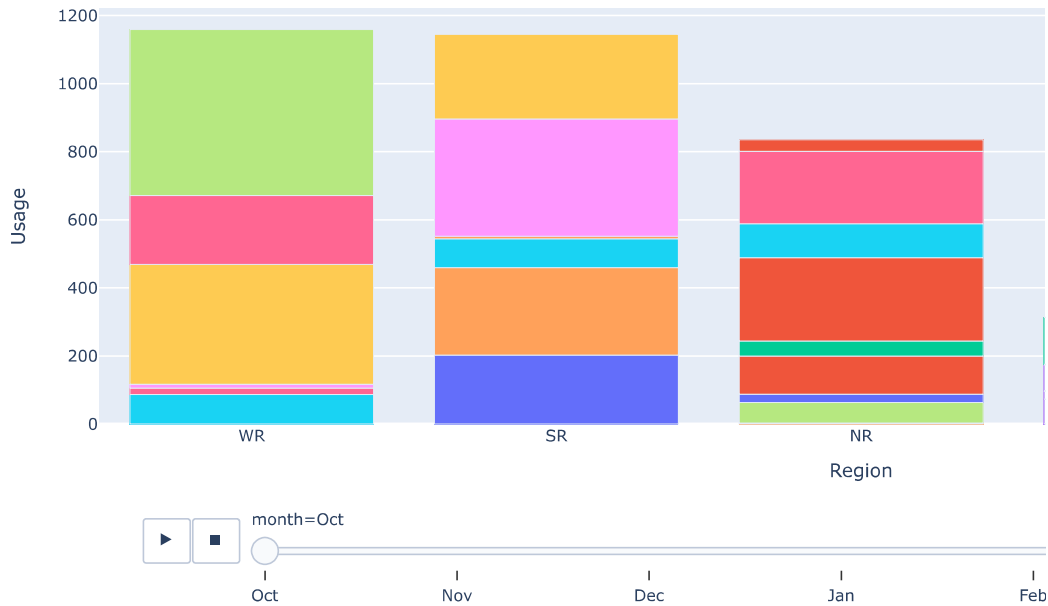
```
fig = px.sunburst(monthly_df, path=['Region', 'State', 'month'], values='Usage',  
                  color='Usage',  
                  color_continuous_scale='RdBu')  
fig.update_layout(title='Click various Regions/States to view power distribution')  
fig.update_layout(width=800, height=600)  
fig.show()
```

Click various Regions/States to view power distribution



```
fig = px.bar(monthly_df, x="Region", y="Usage", color='State', animation_frame = 'month')
fig.update_layout(xaxis={'categoryorder': 'total descending'})
fig.update_layout(title='Region-wise Bar plots')
fig.show()
```

Region-wise Bar plots



▼ Before and after lockdown scenario

```
df_before = df.iloc[0:150,:]
df_after = df.iloc[151:,:]

fig = go.Figure()
fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Gujarat'], name='Gujarat before lockdown',fill='tonexty',
    line=dict(width=2,dash='dot',color='firebrick'))
))
fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Maharashtra'], name='Maharashtra before lockdown',fill='tonexty',
    line=dict(width=2,dash='dot',color='coral'))
))

fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['MP'], name='MP before lockdown',fill='tozerooy',
    line=dict(width=2,dash='dot',color='darkred'))
))

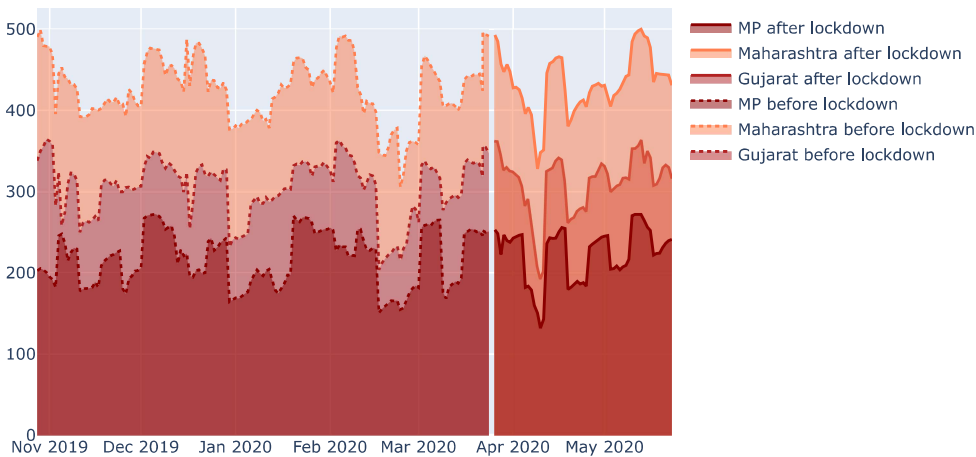
fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Gujarat'],name='Gujarat after lockdown',fill='tozerooy',
    line=dict(color='firebrick', width=2)
```

```

))
fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Maharashtra'], name='Maharashtra after lockdown', fill='tozeroy',
    line=dict(color='coral', width=2)
))
fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['MP'], name='MP after lockdown', fill='tozeroy',
    line=dict(color='darkred', width=2)
))
fig.update_layout(title='Power Consumption in top 3 WR states')
fig.update_layout( width=800,height=500)
fig.show()

```

Power Consumption in top 3 WR states



```

fig = go.Figure()
fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Karnataka'], name='Karnataka before lockdown', fill='tonexty',
    line=dict(width=2,dash='dot',color='skyblue')
))
fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Tamil Nadu'], name='Tamil Nadu before lockdown', fill='tonexty',
    line=dict(width=2,dash='dot',color='lightblue')
))

fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Telangana'], name='Telangana before lockdown', fill='tozeroxy',
    line=dict(width=2,dash='dot',color='midnightblue')
))

fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Karnataka'], name='Karnataka after lockdown', fill='tozeroy',
    line=dict(color='skyblue', width=2)
))

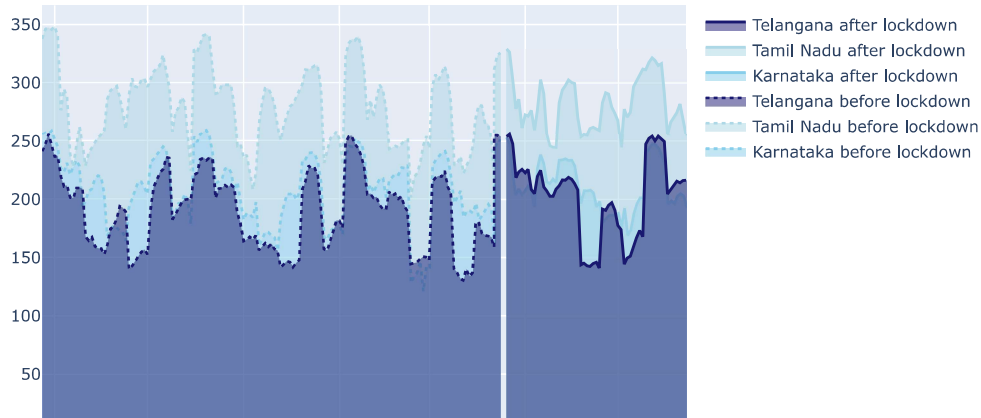
fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Tamil Nadu'], name='Tamil Nadu after lockdown', fill='tozeroy',
    line=dict(color='lightblue', width=2)
))

fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Telangana'], name='Telangana after lockdown', fill='tozeroy',
    line=dict(color='midnightblue', width=2)
))

fig.update_layout(title='Power Consumption in top 3 WR states')
fig.update_layout( width=800,height=500)
fig.show()

```

Power Consumption in top 3 WR states



```
fig = go.Figure()
fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Rajasthan'], name='Rajasthan before lockdown',fill='tonexty',
    line=dict(width=2,dash='dot',color='darkviolet')
))

fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['UP'], name='UP before lockdown',fill='tonexty',
    line=dict(width=2,dash='dot',color='deeppink')
))

fig.add_trace(go.Scatter( x=df_before['Date'], y=df_before['Haryana'], name='Haryana before lockdown',fill='tozeroy',
    line=dict(width=2,dash='dot',color='indigo')
))

fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Rajasthan'],name='Rajasthan after lockdown',fill='tozeroy',
    line=dict(color='darkviolet', width=2)
))

fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['UP'],name='UP after lockdown',fill='tonexty',
    line=dict(color='deeppink', width=2)
))

fig.add_trace(go.Scatter(x=df_after['Date'], y=df_after['Haryana'],name='Haryana after lockdown',fill='tozeroy',
    line=dict(color='indigo', width=2)
))

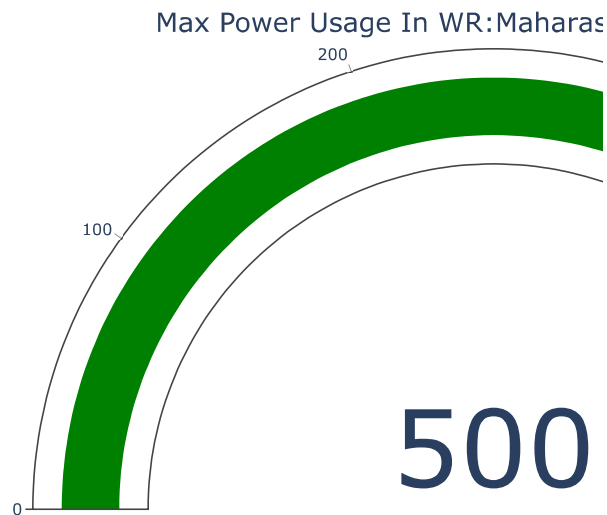
fig.update_layout(title='Power Consumption in top 3 NR states')
fig.update_layout( width=800,height=500)
fig.show()
```

Power Consumption in top 3 NR states

▼ Maximum Value Reached

```
WR_df = df_long[df_long['Regions']=='WR']
NR_df = df_long[df_long['Regions']=='NR']
SR_df = df_long[df_long['Regions']=='SR']
ER_df = df_long[df_long['Regions']=='ER']
NER_df = df_long[df_long['Regions']=='NER']

fig= go.Figure(go.Indicator(
    mode = "gauge+number",
    value = WR_df['Usage'].max(),
    title = {'text': "Max Power Usage In WR:Maharashtra 13/05/2020"},
    gauge = {
        'axis': {'range': [None, 500], 'tickwidth': 1},
        'threshold': {
            'line': {'color': "red", 'width': 4},
            'thickness': 0.75,
            'value': 490}
    })
)
fig.show()
```



```
fig = go.Figure(go.Indicator(
    mode = "gauge+number",
    value = NR_df['Usage'].max(),
    title = {'text': "Max Power Usage In NR :UP 09/05/2020"},
    gauge = {
        'axis': {'range': [None, 500], 'tickwidth': 1},
        'threshold': {
            'line': {'color': "red", 'width': 4},
            'thickness': 0.75,
            'value': 490}}
))
fig.update_layout(legend_title_text='State Date::UP')
fig.show()
```

Max Power Usage In NR :UP 09/05/2020



```
fig = go.Indicator(  
    mode = "gauge+number",  
    value = SR_df['Usage'].max(),  
    title = {'text': "Max Power Usage In SR : Tamil Nadu 01/11/2019"},  
    gauge = {  
        'axis': {'range': [None, 500], 'tickwidth': 1},  
        'threshold': {  
            'line': {'color': "red", 'width': 4},  
            'thickness': 0.75,  
            'value': 490}  
    })  
  
fig.show()
```

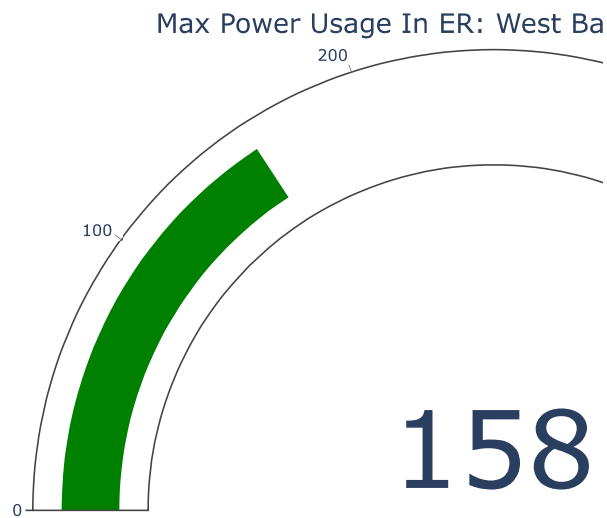
⇨

Max Power Usage In SR : Tamil Nadu 01/11/2019

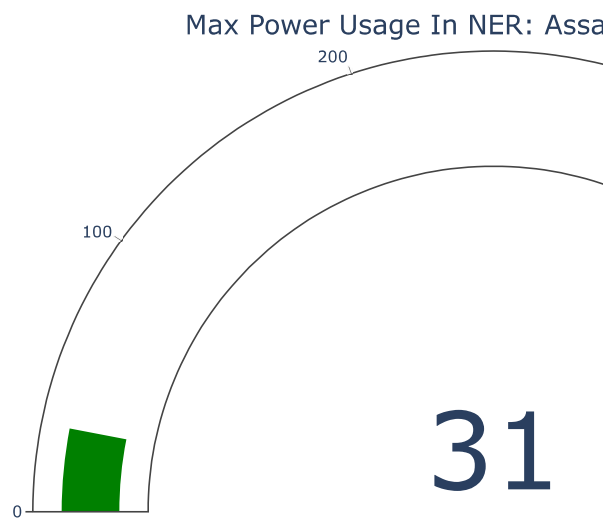


```
fig = go.Indicator(  
    mode = "gauge+number",  
    value = ER_df['Usage'].max(),  
    title = {'text': "Max Power Usage In ER: West Bangal 04/05/2020"},  
    gauge = {  
        'axis': {'range': [None, 500], 'tickwidth': 1},  
        'threshold': {  
            'line': {'color': "red", 'width': 4},  
            'thickness': 0.75,  
            'value': 490}  
    })  
  
fig.show()
```

```
'thickness': 0.75,  
'value': 490}}  
))  
  
fig.show()
```



```
fig = go.Figure(go.Indicator(  
    mode = "gauge+number",  
    value = NER_df['Usage'].max(),  
    title = {'text': "Max Power Usage In NER: Assam 05/05/2020"},  
    gauge = {  
        'axis': {'range': [None, 500], 'tickwidth': 1},  
        'threshold': {  
            'line': {'color': "red", 'width': 4},  
            'thickness': 0.75,  
            'value': 490}}  
))  
  
fig.show()
```



▼ Plotting on maps

```
df_long = pd.read_csv('long_data_.csv')
df_long.dropna(inplace = True)

fig = px.scatter_geo(df_long,'latitude','longitude', color="Regions",
                     hover_name="States", size="Usage",
                     animation_frame="Dates", scope='asia')
fig.update_geos(lataxis_range=[5,35], lonaxis_range=[65, 100])
fig.show()
```

