```
In [1]: pip install pandas
        Requirement already satisfied: pandas in c:\users\samil\anaconda3\lib\site-packages (2.0.3)
        Requirement already satisfied: tzdata>=2022.1 in c:\users\samil\anaconda3\lib\site-packages (from pandas) (2023.3)
        Requirement already satisfied: numpy>=1.20.3; python version < "3.10" in c:\users\samil\anaconda3\lib\site-packages (from pandas) (1.24.4)
        Requirement already satisfied: python-dateutil>=2.8.2 in c:\users\samil\anaconda3\lib\site-packages (from pandas) (2.8.2)
        Requirement already satisfied: pytz>=2020.1 in c:\users\samil\anaconda3\lib\site-packages (from pandas) (2020.1)
        Requirement already satisfied: six>=1.5 in c:\users\samil\anaconda3\lib\site-packages (from python-dateutil>=2.8.2->pandas) (1.15.0)
        Note: you may need to restart the kernel to use updated packages.
In [2]: pip install plotly
        Requirement already satisfied: plotly in c:\users\samil\anaconda3\lib\site-packages (5.18.0)Note: you may need to restart the kernel to use updated packages.
        Requirement already satisfied: packaging in c:\users\samil\anaconda3\lib\site-packages (from plotly) (20.4)
        Requirement already satisfied: tenacity>=6.2.0 in c:\users\samil\anaconda3\lib\site-packages (from plotly) (8.2.3)
        Requirement already satisfied: six in c:\users\samil\anaconda3\lib\site-packages (from packaging->plotly) (1.15.0)
        Requirement already satisfied: pyparsing>=2.0.2 in c:\users\samil\anaconda3\lib\site-packages (from packaging->plotly) (2.4.7)
In [3]: pip install matplotlib
        Requirement already satisfied: matplotlib in c:\users\samil\anaconda3\lib\site-packages (3.7.4)
        Requirement already satisfied: numpy<2,>=1.20 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (1.24.4)
        Requirement already satisfied: packaging>=20.0 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (20.4)
        Requirement already satisfied: pillow>=6.2.0 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (7.2.0)
        Requirement already satisfied: contourpy>=1.0.1 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (1.1.1)
        Requirement already satisfied: pyparsing>=2.3.1 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (2.4.7)
        Requirement already satisfied: importlib-resources>=3.2.0; python version < "3.10" in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (6.1.1)
        Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (1.2.0)
        Requirement already satisfied: cycler>=0.10 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (0.10.0)
        Requirement already satisfied: python-dateutil>=2.7 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (2.8.2)
        Requirement already satisfied: fonttools>=4.22.0 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (4.47.2)
        Note: you may need to restart the kernel to use updated packages. Requirement already satisfied: six in c:\users\samil\anaconda3\lib\site-packages (from packaging>=20.0->m
        atplotlib) (1.15.0)
        Requirement already satisfied: zipp>=3.1.0; python_version < "3.10" in c:\users\samil\anaconda3\lib\site-packages (from importlib-resources>=3.2.0; python version < "3.1
        0"->matplotlib) (3.1.0)
In [4]: import matplotlib.pyplot as plt
        from mpl toolkits.mplot3d import Axes3D
        from matplotlib.animation import FuncAnimation
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        C:\Users\Samil\anaconda3\lib\site-packages\pandas\core\computation\expressions.py:20: UserWarning: Pandas requires version '2.7.3' or newer of 'numexpr' (version '2.7.1'
        currently installed).
          from pandas.core.computation.check import NUMEXPR_INSTALLED
In [5]: raw dataset=pd.read csv("Doublet EAF 35F3.csv",sep=",")
```

```
In [6]: Doublet_EAF_35F3= raw_dataset.copy()
         Doublet_EAF_35F3.head()
 Out[6]:
                         Date Longitude Latitude Depth Magnitude
          0 05/02/2023 04:16:52
                                         37.411
                                                7.08
                                                           2.0
                                 36.044
          1 04/02/2023 08:22:17
                                 36.356
                                         37.390
                                                 7.00
                                                           2.7
          2 03/02/2023 22:43:10
                                 38.814
                                         38.274
                                                 6.57
                                                           2.5
          3 03/02/2023 22:06:30
                                 36.360
                                         37.230
                                                 7.02
                                                           2.1
          4 03/02/2023 11:37:12
                                                           2.2
                                 36.395
                                       37.201 7.01
In [7]: Doublet_EAF_35F3.shape
Out[7]: (52, 5)
In [34]: x = Doublet_EAF_35F3.iloc[:,1].values
         y = Doublet_EAF_35F3.iloc[:,2].values
         z = Doublet_EAF_35F3.iloc[:,3].values
         colors = Doublet_EAF_35F3.iloc[:,4].values
         sizes = Doublet_EAF_35F3.iloc[:,4].values*50
```

```
In [35]: import plotly.graph objects as go
         # Obtain high-resolution world map data online
         fig = go.Figure(go.Choroplethmapbox(
             geojson="https://raw.githubusercontent.com/johan/world.geo.json/master/countries.geo.json",
             locations=["USA", "CAN", "MEX", "RUS", "CHN"], # Example country codes (USA, Canada, Mexico, Russia, China)
             z=[1, 1, 1, 1, 1], # Values to be assigned to countries (all set to 1)
             colorscale='Jet', # Color scale name (Viridis, YLGnBu, Jet, etc.)
             zmin=2.
             zmax=5,
             marker opacity=0.9, # Opacity of country borders
             marker line width=1, # Thickness of country borders
         ))
         # Create sample earthquake data
         earthquake data = {
             'Longitude': x,
             'Latitude': v,
             'Magnitude': colors,
         # Add earthquake data with Scatter plot
         fig.add_trace(go.Scattermapbox(
             lat=earthquake data['Latitude'],
             lon=earthquake data['Longitude'],
             mode='markers',
             marker=dict(
                 size=earthquake data['Magnitude'] * 5, # Set point sizes based on Magnitude value
                 color=earthquake data['Magnitude'], # Set color scale based on Magnitude value
                 colorscale='Jet', # Color scale name (Viridis, YlGnBu, Jet, etc.)
             ),
         ))
         # Specify map layout and style
         fig.update layout(
             mapbox_style="open-street-map", # Set map style (for other styles: "open-street-map", "stamen-terrain", etc.)
             mapbox zoom=6, # Set map zoom Level
             mapbox_center={"lat": 37.000, "lon": 37.0000}, # Set map center (center of the USA)
         # Increase resolution and font size
         fig.update layout(
             width=845, # Set width to increase resolution
             height=640, # Set height to increase resolution
             font=dict(
                 size=25 # Set font size for English comments
         # Display the plot
         fig.show()
```

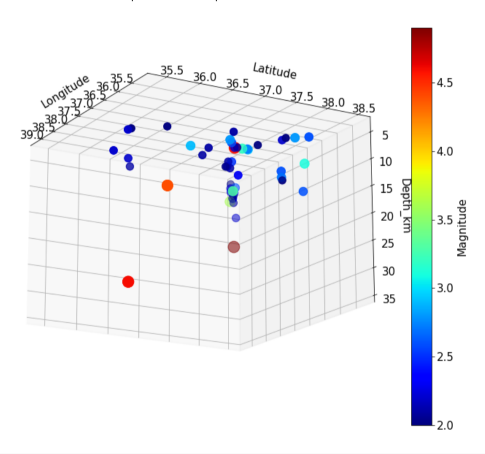


```
In [36]: import numpy as np
         import matplotlib.pyplot as plt
         from mpl toolkits.mplot3d import Axes3D
         import ipywidgets as widgets
         from ipywidgets import interactive
         from IPython.display import display
         # İnteraktif işlev
         def plot 3d scatter(elev, azim, zoom, theta):
             fig = plt.figure(figsize=(12, 10))
             ax = fig.add subplot(111, projection='3d')
             ax.scatter(x, y, z, c=colors, s=sizes, cmap='jet')
             cbar = plt.colorbar(ax.scatter(x, y, z, c=colors, s=sizes, cmap='jet'))
             cbar.set label('Magnitude')
             ax.view_init(elev=elev, azim=azim)
             ax.set xlabel('Longitude')
             ax.set ylabel('Latitude')
             ax.set_zlabel('Depth_km')
             ax.dist = zoom # Zoom ayarı
             ax.azim = theta # Maus ile cevirme
             plt.show()
         # İnteraktif widget'ı oluşturma
         elev slider = widgets.IntSlider(min=0, max=180, value=30, description='Elevation:')
         azim_slider = widgets.IntSlider(min=0, max=360, value=30, description='Azimuth:')
         zoom_slider = widgets.FloatSlider(min=1, max=10, value=5, description='Zoom:')
         theta slider = widgets.IntSlider(min=0, max=360, value=30, description='Theta:')
         interactive_plot = interactive(plot_3d_scatter, elev=elev_slider, azim=azim_slider, zoom=zoom_slider, theta=theta_slider)
         # Widget'ı görüntüleme
         display(interactive_plot)
```

Elevation:		164
Azimuth:		30
Zoom:		10.00
Theta:		30

<ipython-input-36-fbd5a5764876>:24: MatplotlibDeprecationWarning:

The dist attribute was deprecated in Matplotlib 3.6 and will be removed two minor releases later.



```
In [31]: x = Doublet_EAF_35F3.iloc[:,1].values
    y = Doublet_EAF_35F3.iloc[:,2].values
    z = Doublet_EAF_35F3.iloc[:,0].values
    colors = Doublet_EAF_35F3.iloc[:,4].values
    sizes = Doublet_EAF_35F3.iloc[:,4].values*20
```

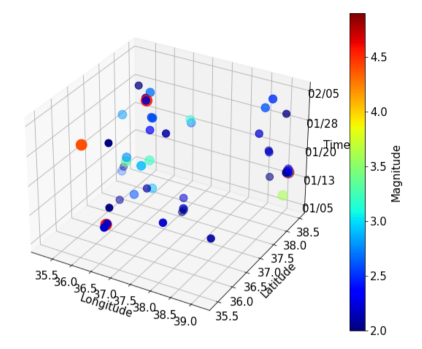
```
In [12]: z
Out[12]: array(['05/02/2023 04:16:52', '04/02/2023 08:22:17',
                 '03/02/2023 22:43:10', '03/02/2023 22:06:30',
                 '03/02/2023 11:37:12', '03/02/2023 11:05:08',
                 '01/02/2023 07:02:04', '31/01/2023 03:24:58',
                 '30/01/2023 05:16:45', '29/01/2023 16:12:39',
                 '29/01/2023 03:02:06', '26/01/2023 08:44:47',
                 '25/01/2023 23:38:56', '25/01/2023 08:06:25',
                 '25/01/2023 06:06:11', '25/01/2023 05:21:23',
                 '25/01/2023 00:57:36', '24/01/2023 21:40:44',
                 '22/01/2023 02:28:39', '21/01/2023 20:47:12',
                 '21/01/2023 10:51:47', '21/01/2023 02:26:54',
                 '20/01/2023 23:03:59', '19/01/2023 23:04:28',
                 '18/01/2023 13:30:47', '17/01/2023 18:22:40',
                 '17/01/2023 04:12:30', '16/01/2023 00:46:33',
                 '15/01/2023 05:59:25', '15/01/2023 04:32:37',
                 '15/01/2023 04:29:04', '15/01/2023 04:07:27',
                 '15/01/2023 03:39:37', '15/01/2023 03:36:26',
                 '13/01/2023 23:02:44', '13/01/2023 20:44:08',
                 '13/01/2023 19:48:04', '13/01/2023 18:29:44',
                 '13/01/2023 07:16:02', '12/01/2023 20:40:49',
                 '11/01/2023 12:41:33', '09/01/2023 15:25:39',
                 '09/01/2023 13:27:54', '09/01/2023 11:53:40',
                 '09/01/2023 05:57:42', '09/01/2023 01:11:57'
                 '07/01/2023 22:58:27', '07/01/2023 20:47:42',
                 '06/01/2023 01:21:03', '05/01/2023 13:48:35',
                 '05/01/2023 07:43:08', '05/01/2023 07:41:03'], dtype=object)
In [13]: from datetime import datetime
         # Zaman damaalarını iceren bir liste olustur
         timestamps = z
         # Zaman damaalarını saniveve dönüstür
         seconds = [datetime.timestamp(datetime.strptime(timestamp, '%d/%m/%Y %H:%M:%S')) for timestamp in timestamps]
         print(seconds) # Saniye cinsinden zaman damgalarını görüntüle
```

[1675559812.0, 1675488137.0, 1675453390.0, 1675451190.0, 1675413432.0, 1675411508.0, 1675224124.0, 1675124698.0, 1675045005.0, 1674997959.0, 1674950526.0, 1674711887.0, 1 674679136.0, 1674623185.0, 1674615971.0, 1674613283.0, 1674597456.0, 1674585644.0, 1674343719.0, 1674323232.0, 1674287507.0, 1674257214.0, 1674245039.0, 1674158668.0, 167 4037847.0, 1673968960.0, 1673917950.0, 1673819193.0, 1673751565.0, 1673746357.0, 1673746144.0, 1673744847.0, 1673743177.0, 1673742986.0, 1673640164.0, 1673631848.0, 1673623784.0, 1673583362.0, 1673545249.0, 1673430093.0, 1673267139.0, 1673260074.0, 1673254420.0, 1673233062.0, 1673215917.0, 1673121507.0, 1673113662.0, 1672957 263.0, 1672915715.0, 1672893788.0, 1672893663.0]

In [14]: seconds Out[14]: [1675559812.0, 1675488137.0, 1675453390.0, 1675451190.0, 1675413432.0, 1675411508.0, 1675224124.0, 1675124698.0, 1675045005.0, 1674997959.0, 1674950526.0, 1674711887.0, 1674679136.0, 1674623185.0, 1674615971.0, 1674613283.0, 1674597456.0, 1674585644.0, 1674343719.0, 1674323232.0, 1674287507.0, 1674257214.0, 1674245039.0, 1674158668.0, 1674037847.0, 1673968960.0, 1673917950.0, 1673819193.0, 1673751565.0, 1673746357.0, 1673746144.0, 1673744847.0, 1673743177.0, 1673742986.0, 1673640164.0, 1673631848.0, 1673628484.0, 1673623784.0, 1673583362.0, 1673545249.0, 1673430093.0, 1673267139.0, 1673260074.0, 1673254420.0, 1673233062.0, 1673215917.0, 1673121507.0, 1673113662.0, 1672957263.0, 1672915715.0, 1672893788.0, 1672893663.0]

```
In [15]: x = Doublet_EAF_35F3.iloc[:,1].values
    y = Doublet_EAF_35F3.iloc[:,2].values
    z = seconds
    colors = Doublet_EAF_35F3.iloc[:,4].values
    sizes = Doublet_EAF_35F3.iloc[:,4].values*50
```

```
In [24]: import matplotlib.pyplot as plt
         from mpl_toolkits.mplot3d import Axes3D
         import numpy as np
         from datetime import datetime
         # Assuming Doublet EAF 35F3 is a DataFrame with appropriate columns
         x = Doublet_EAF_35F3.iloc[:, 1].values
         y = Doublet EAF 35F3.iloc[:, 2].values
         z = seconds
         colors = Doublet EAF 35F3.iloc[:, 4].values
         sizes = Doublet EAF 35F3.iloc[:, 4].values * 50
         fig = plt.figure(figsize=(12, 8))
         ax = fig.add subplot(111, projection='3d')
         # Scatter plot
         scatter = ax.scatter(x, y, z, c=colors, s=sizes, cmap='jet')
         # Colorbar
         cbar = plt.colorbar(scatter)
         cbar.set label('Magnitude')
         # Labeling axes
         ax.set xlabel('Longitude')
         ax.set_ylabel('Latitude')
         ax.set zlabel('Time')
         # Formatting time ticks
         # Assuming seconds is a list or array of time values
         # Adjust the ticks and labels according to your data
         time_ticks = np.linspace(min(seconds), max(seconds), 5)
         time labels = [datetime.fromtimestamp(t).strftime('%m/%d') for t in time ticks] # Format quncellendi
         ax.set_zticks(time_ticks)
         ax.set_zticklabels(time_labels)
         # Adjust font size
         plt.rc('font', size=15)
         plt.show()
```



In [ ]: