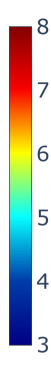
```
In [2]: pip install pandas
        Requirement already satisfied: pandas in c:\users\samil\anaconda3\lib\site-packages (2.0.3)Note: you may need to restart the kernel to use updated packages.
        Requirement already satisfied: pytz>=2020.1 in c:\users\samil\anaconda3\lib\site-packages (from pandas) (2020.1)
        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: tzdata>=2022.1 in c:\users\samil\anaconda3\lib\site-packages (from pandas) (2023.3)
        Requirement already satisfied: six>=1.5 in c:\users\samil\anaconda3\lib\site-packages (from python-dateutil>=2.8.2->pandas) (1.15.0)
In [3]: 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 [4]: pip install matplotlib
        Requirement already satisfied: matplotlib in c:\users\samil\anaconda3\lib\site-packages (3.7.4)Note: you may need to restart the kernel to use updated packages.
        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: pyparsing>=2.3.1 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (2.4.7)
        Requirement already satisfied: python-dateutil>=2.7 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (2.8.2)
        Requirement already satisfied: cycler>=0.10 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (0.10.0)
        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: fonttools>=4.22.0 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (4.47.2)
        Requirement already satisfied: contourpy>=1.0.1 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (1.1.1)
        Requirement already satisfied: numpy<2,>=1.20 in c:\users\samil\anaconda3\lib\site-packages (from matplotlib) (1.24.4)
        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 <
        "3.10"->matplotlib) (3.1.0)
        Requirement already satisfied: six>=1.5 in c:\users\samil\anaconda3\lib\site-packages (from python-dateutil>=2.7->matplotlib) (1.15.0)
In [5]: 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).

```
In [6]: raw_dataset=pd.read_csv("Doublet_EAF_35FD.csv",sep=",")
In [7]: Doublet_EAF_35FD= raw_dataset.copy()
         Doublet EAF 35FD.head()
Out[7]:
                        Date Longitude Latitude Depth Magnitude
         0 06/02/2023 23:56:02
                                37.510
                                        37.976
                                               11.70
          1 06/02/2023 23:54:15
                                36.667
                                        38.069
                                                6.98
                                                           3.8
          2 06/02/2023 23:49:55
                                36.081
                                        36.248
                                                7.62
                                                           3.7
          3 06/02/2023 23:45:43
                                37.175
                                        38.054
                                                6.99
                                                           3.7
          4 06/02/2023 23:36:24
                                37.151
                                        38.221
                                                7.00
                                                           3.8
In [8]: Doublet_EAF_35FD.shape
Out[8]: (425, 5)
In [9]: x = Doublet_EAF_35FD.iloc[:,1].values
        y = Doublet_EAF_35FD.iloc[:,2].values
        z = Doublet_EAF_35FD.iloc[:,3].values
        colors = Doublet_EAF_35FD.iloc[:,4].values
         sizes = Doublet_EAF_35FD.iloc[:,4].values*25
```

```
In [12]: import plotly graph objects as go
         # Obtain high-resolution world map data online
         fig = go.Figure(go.Choroplethmapbox(
             geoison="https://raw.githubusercontent.com/johan/world.geo.ison/master/countries.geo.ison".
             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=3,
             zmax=8,
             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'] * 2, # 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": 37.0000, "lon": 37.0000}, # Set map center (center of the USA)
         # Increase resolution and font size
         fig.update layout(
             width=700, # Set width to increase resolution
             height=630, # Set height to increase resolution
             font=dict(
                 size=28 # Set font size for English comments
         # Display the plot
         fig.show()
```

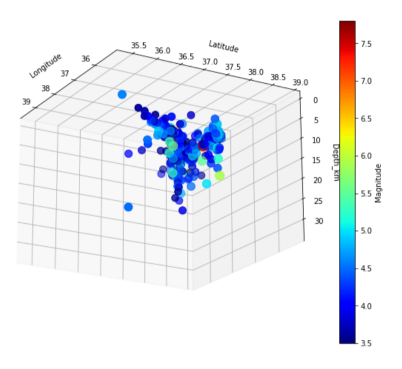


```
In [13]: import numpy as np
         import matplotlib.pyplot as plt
         from mpl toolkits.mplot3d import Axes3D
         import ipywidgets as widgets
         from ipywidgets import interactive
         from IPython.display import display
         # İnteraktif islev
         def plot 3d scatter(elev, azim, zoom, theta):
             fig = plt.figure(figsize=(12, 8))
             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:		161
Azimuth:		30
Zoom:		10.00
Theta:		30

<ipython-input-13-bc21a8519cbd>:24: MatplotlibDeprecationWarning:

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

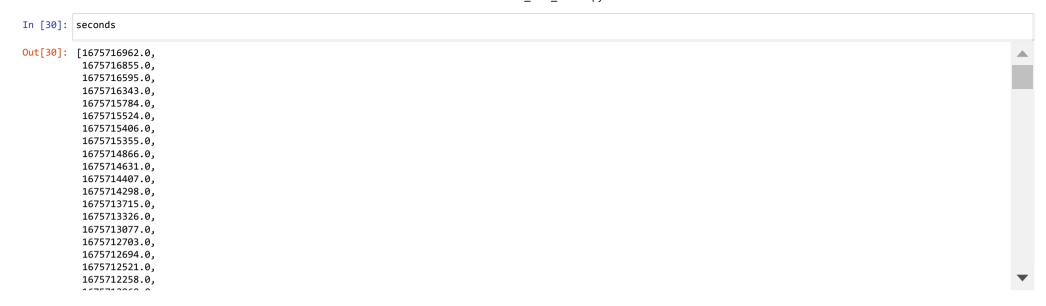


```
In [26]:
x = Doublet_EAF_35FD.iloc[:,1].values
y = Doublet_EAF_35FD.iloc[:,2].values
z = Doublet_EAF_35FD.iloc[:,0].values
colors = Doublet_EAF_35FD.iloc[:,4].values
sizes = Doublet_EAF_35FD.iloc[:,4].values*8
```

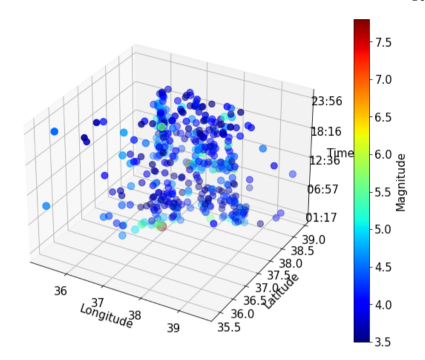
```
In [27]: z
Out[27]: array(['06/02/2023 23:56:02', '06/02/2023 23:54:15',
                  '06/02/2023 23:49:55', '06/02/2023 23:45:43',
                  '06/02/2023 23:36:24', '06/02/2023 23:32:04',
                  '06/02/2023 23:30:06', '06/02/2023 23:29:15',
                  '06/02/2023 23:21:06', '06/02/2023 23:17:11',
                  '06/02/2023 23:13:27', '06/02/2023 23:11:38',
                  '06/02/2023 23:01:55', '06/02/2023 22:55:26',
                  '06/02/2023 22:51:17', '06/02/2023 22:45:03',
                  '06/02/2023 22:44:54', '06/02/2023 22:42:01',
                  '06/02/2023 22:37:38', '06/02/2023 22:34:20',
                  '06/02/2023 22:29:39', '06/02/2023 22:28:07',
                  '06/02/2023 22:26:17', '06/02/2023 22:23:35', '06/02/2023 22:20:42', '06/02/2023 22:14:01',
                  '06/02/2023 22:11:35', '06/02/2023 22:09:50',
                  '06/02/2023 22:06:14', '06/02/2023 22:04:42',
                  '06/02/2023 22:01:06', '06/02/2023 21:57:43',
                  '06/02/2023 21:51:33', '06/02/2023 21:41:26',
                  '06/02/2023 21:39:39', '06/02/2023 21:38:46',
                  '06/02/2023 21:35:08', '06/02/2023 21:34:38',
```

```
In [28]: from datetime import datetime
         # Zaman damgalarını içeren bir liste oluştur
         timestamps = z
         # Zaman damgalarını saniyeye dönüştür
         seconds = [datetime.timestamp(datetime.strptime(timestamp, '%d/%m/%Y %H:%M:%S')) for timestamp in timestamps]
         print(seconds) # Saniye cinsinden zaman damgalarını görüntüle
```

 $\lceil 1675716962.0, \ 1675716855.0, \ 1675716595.0, \ 1675716343.0, \ 1675715784.0, \ 1675715524.0, \ 1675715406.0, \ 1675715355.0, \ 1675714866.0, \ 1675714631.0, \ 1675714407.0, \ 1675714298.0$ 0, 1675713715.0, 1675713326.0, 1675713077.0, 1675712703.0, 1675712694.0, 1675712521.0, 1675712258.0, 1675712060.0, 1675711779.0, 1675711687.0, 1675711577.0, 167571141 5.0, 1675711242.0, 1675710841.0, 1675710695.0, 1675710590.0, 1675710374.0, 1675710282.0, 1675710066.0, 1675709863.0, 1675709493.0, 1675708886.0, 1675708779.0, 16757087 26.0, 1675708508.0, 1675708478.0, 1675707899.0, 1675707818.0, 1675707586.0, 1675707317.0, 1675707226.0, 1675707178.0, 1675706790.0, 1675706595.0, 1675706525.0, 1675706 293.0, 1675706148.0, 1675706040.0, 1675706002.0, 1675705440.0, 1675705289.0, 1675705205.0, 1675705071.0, 1675704901.0, 1675704372.0, 1675704190.0, 1675704114.0, 167570 3754.0, 1675703650.0, 1675703589.0, 1675703507.0, 1675703420.0, 1675703308.0, 1675703134.0, 1675703122.0, 1675702946.0, 1675702679.0, 1675702495.0, 1675702358.0, 167570310 02178.0, 1675702077.0, 1675701992.0, 1675701822.0, 1675701615.0, 1675701456.0, 1675701349.0, 1675701059.0, 1675700700.0, 1675700657.0, 1675700146.0, 1675699950.0, 1675 699830.0, 1675698953.0, 1675698817.0, 1675698679.0, 1675698600.0, 1675698526.0, 1675698098.0, 1675698007.0, 1675697558.0, 1675697484.0, 1675697203.0, 1675697030.0, 167569700.0, 167569 5696668.0, 167569527.0, 1675695901.0, 1675695834.0, 1675695764.0, 1675695701.0, 1675695272.0, 1675695091.0, 1675694809.0, 1675694809.0, 1675694435.0, 1675693982.0, 16 75693893.0, 1675693776.0, 1675693584.0, 1675693322.0, 1675693147.0, 1675692976.0, 1675692707.0, 1675692282.0, 1675692078.0, 1675691734.0, 1675691624.0, 1675691516.0, 1 675691359.0, 1675691198.0, 1675691007.0, 1675690516.0, 1675690332.0, 1675690331.0, 1675690088.0, 1675689999.0, 1675689900.0, 1675689764.0, 1675689705.0, 1675689176.0, 1675689037.0, 1675688868.0, 1675688801.0, 1675688534.0, 1675688365.0, 1675688045.0, 1675687962.0, 1675687881.0, 1675687786.0, 1675687682.0, 1675687447.0, 1675687200.0, 1675687083.0, 1675686811.0, 1675686441.0, 1675686132.0, 1675686092.0, 1675686013.0, 1675685672.0, 1675685442.0, 1675685286.0, 1675685023.0, 1675684883.0, 1675684665.0, 1675684534.0, 1675684430.0, 1675684275.0, 1675684105.0, 1675683716.0, 1675683700.0, 1675683474.0, 1675683185.0, 1675682997.0, 1675682863.0, 1675682829.0, 1675682689.0, 1675682609.0, 1675682559.0, 1675682449.0, 1675682236.0, 1675682091.0, 1675681863.0, 1675681810.0, 1675681488.0, 1675681387.0, 1675681128.0, 1675680545.0, 1675680289.0, 1675679963.0, 1675679778.0, 1675679769.0, 1675679596.0, 1675679329.0, 1675679122.0, 1675678662.0, 1675678597.0, 1675678439.0, 1675677795.0, 1675677613.0, 1675677525.0, 1675677345.0, 1675677280.0, 1675677168.0, 1675676879.0, 1675676720.0, 1675676355.0, 1675676204.0, 1675676195.0, 1675676081.0, 1675675966.0, 1675675718.0, 1675675667.0, 1675675278.0, 1675675150.0, 1675674987.0, 1675674825.0, 1675674793.0, 1675674661.0, 1675674044.0, 1675674044.0, 1675673915.0, 1675673757.0, 1675673405.0, 1675673377.0, 1675673331.0, 1675673045.0, 1675673030.0, 1675672781.0, 1675672526.0, 1675672457.0, 1675672242.0, 1675672078.0, 1675671952.0, 1675671713.0, 1675671621.0, 1675671402.0, 1675671225.0, 1675671099.0, 1675670735.0, 1675670676.0, 1675670495.0, 1675670452.0, 1675670184.0, 1675670104.0, 1675670077.0, 1675669890.0, 1675669616.0, 1675669405.0, 1675669359.0, 1675669273.0, 1675669136.0, 1675668957.0, 1675668888.0, 1675668822.0, 1675668728.0, 1675668406.0, 1675668287.0, 1675668098.0, 167566796.0, 1675667534.0, 1675667251.0, 1675666888.0, 1675666707.0, 1675666638.0, 1675666461.0, 1675666222.0, 1675665123.0, 1675665831.0, 1675665376.0, 1675665358.0, 167566424.0, 1675664460.0, 1675664079.0, 1675663903.0, 1675663723.0, 1675663752.0, 1675663295.0, 1675663116.0, 1675662757.0, 1675662421.0, 1675662333.0, 1675662281.0, 1675662019.0, 1675661150.0, 1675660892.0, 1675660119.0, 1675659881.0, 1675659733.0, 1675658855.0, 1675658859.0, 1675658472.0, 1675658324.0, 1675658136.0, 1675658039.0, 1675657954.0, 1675657862.0, 1675657617.0, 1675657551.0, 1675657265.0, 1675657168.0, 1675656731.0, 1675656511.0, 1675656247.0, 1675655945.0, 1675655697.0, 1675655635.0, 1675655461.0, 1675655461.0, 1675655007.0, 1675654990.0, 1675654689.0, 1675654494.0, 1675654448.0, 1675654400.0, 1675654299.0, 1675654157.0, 1675654070.0, 1675653988.0, 1675653696.0, 1675653682.0, 1675653479.0, 1675653380.0, 1675653278.0, 1675652951.0, 1675652943.0, 1675652818.0, 1675652405.0, 1675652149.0, 1675651925.0, 1675651824.0, 1675651712.0, 1675651494.0, 1675651380.0, 1675651297.0, 1675651236.0, 1675651161.0, 1675650992.0, 1675650788.0, 1675650731.0, 1675650682.0, 1675650317.0, 1675650171.0, 1675650170.0, 1675650104.0, 1675649986.0, 1675649876.0, 1675649814.0, 1675649571.0, 1675649530.0, 1675649316.0, 1675649191.0, 1675649030.0, 167564808.0, 1675648687.0, 1675648564.0, 1675648482.0, 1675647996.0, 1675647902.0, 1675647736.0, 1675647584.0, 1675647465.0, 1675647068.0, 1675647068.0, 1675647061.0, 1675646867.0, 1675646684.0, 1675646324.0, 1675646209.0, 1675646056.0, 1675646017.0, 1675645990.0, 1675645845.0, 1675645628.0, 1675645557.0, 1675645515.0, 1675645407.0, 1675645275.0, 1675645099.0, 1675645011.0, 1675644568.0, 1675644414.0, 1675644346.0, 1675644189.0, 1675643778.0, 1675643685.0, 1675643323.0, 1675642963.0, 1675642574.0, 1675642332.0, 1675642300.0, 1675642219.0, 1675642065.0, 1675641883.0, 1675641800.0, 1675641672.0, 1675641395.0, 1675641308.0, 1675641240.0, 1675641225.0, 1675641042.0, 1675640869.0, 1675640612.0, 1675640444.0, 1675640323.0, 1675640221.0, 1675640056.0, 1675640005.0, 1675639887.0, 1675639766.0, 1675639592.0, 1675639393.0, 1675639279.0, 1675639125.0, 1675639060.0, 1675638707.0, 1675638614.0, 1675638382.0, 1675638215.0, 1675638104.0, 1675637903.0, 1675637504.0, 1675637481.0, 1675637408.0, 1675636873.0, 1675636857.0, 1675636588.0, 1675636504.0, 1675636410.0, 1675636228.0, 1675636096.0, 1675636009.0, 1675635796.0, 1675635452.0]



```
In [40]: 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 35FD.iloc[:, 1].values
         y = Doublet_EAF_35FD.iloc[:, 2].values
         z = seconds
         colors = Doublet_EAF_35FD.iloc[:, 4].values
         sizes = Doublet EAF 35FD.iloc[:, 4].values * 20
         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 vlabel('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('%H:%M') for t in time_ticks] # Format güncellendi
         ax.set zticks(time ticks)
         ax.set zticklabels(time labels)
         # Adjust font size
         plt.rc('font', size=15)
         plt.show()
```



In []:

In []: