Pironaut_Analysis

June 20, 2021

1 Import necessary libraries

```
[1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
```

2 Load dataset

```
[2]: data = pd.read_csv('data.csv', index_col='Date/Time')
     data
[2]:
                                                ISS Longitude MI_X (µT)
                                                                           MI Y (\mu T)
                                  ISS Latitude
     Date/Time
     2021-04-22 13:57:09.543388
                                    -47.212235
                                                    76.437753
                                                                 4.624717
                                                                            8.101723
                                                    77.350902
     2021-04-22 13:57:20.028311
                                    -47.496254
                                                                 8.608018
                                                                           14.286917
     2021-04-22 13:57:30.488157
                                    -47.747431
                                                    78.189963 11.523164
                                                                           19.480419
     2021-04-22 13:57:40.978215
                                    -47.991795
                                                    79.037446
                                                                13.994987
                                                                           23.589293
     2021-04-22 13:57:51.457418
                                    -48.252575
                                                    79.979309
                                                                15.953756
                                                                           26.988495
     2021-04-22 16:52:53.760041
                                    -23.361424
                                                    -7.034313
                                                                 6.736912
                                                                           28.151909
     2021-04-22 16:53:04.297911
                                    -23.883611
                                                    -6.555795
                                                                 6.644437
                                                                           28.037600
     2021-04-22 16:53:14.768474
                                    -24.356762
                                                    -6.117104
                                                                 6.773014
                                                                           28.061943
     2021-04-22 16:53:25.270123
                                    -24.875453
                                                    -5.630385
                                                                 6.850633
                                                                           27.772247
     2021-04-22 16:53:35.729491
                                    -25.345326
                                                    -5.184030
                                                                 7.037113
                                                                           27.691031
                                             Temperature (°C)
                                  MI_Z(\mu T)
     Date/Time
     2021-04-22 13:57:09.543388
                                   7.200235
                                                       30.7821
     2021-04-22 13:57:20.028311
                                  12.647129
                                                       30.8182
     2021-04-22 13:57:30.488157
                                  17.299894
                                                       30.8182
     2021-04-22 13:57:40.978215
                                  20.642420
                                                      30.8182
     2021-04-22 13:57:51.457418
                                  23.597565
                                                      30.8362
     2021-04-22 16:52:53.760041
                                  39.960793
                                                      30.2592
     2021-04-22 16:53:04.297911
                                  40.073650
                                                       30.3314
     2021-04-22 16:53:14.768474
                                  40.039501
                                                      30.1511
     2021-04-22 16:53:25.270123
                                  39.879162
                                                      30.1511
```

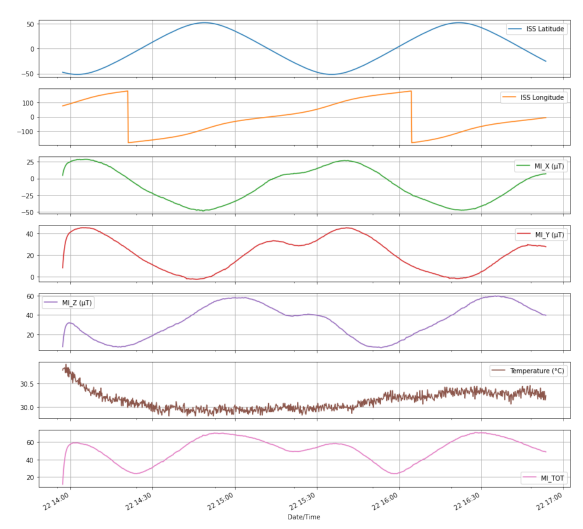
```
2021-04-22 16:53:35.729491 39.690861
                                                     30.2412
     [1010 rows x 6 columns]
[3]: data.columns
[3]: Index(['ISS Latitude', 'ISS Longitude', 'MI_X (μT)', 'MI_Y (μT)', 'MI_Z (μT)',
            'Temperature (°C)'],
           dtype='object')
    3 Index recorded date/time values
[4]: data.index = pd.to_datetime(data.index)
     data.index
[4]: DatetimeIndex(['2021-04-22 13:57:09.543388', '2021-04-22 13:57:20.028311',
                    '2021-04-22 13:57:30.488157', '2021-04-22 13:57:40.978215',
                    '2021-04-22 13:57:51.457418', '2021-04-22 13:58:01.958980',
                    '2021-04-22 13:58:12.487666', '2021-04-22 13:58:22.968106',
                    '2021-04-22 13:58:33.447997', '2021-04-22 13:58:43.918014',
                    '2021-04-22 16:52:01.400417', '2021-04-22 16:52:11.898228',
                    '2021-04-22 16:52:22.378068', '2021-04-22 16:52:32.840353',
                    '2021-04-22 16:52:43.298669', '2021-04-22 16:52:53.760041',
                    '2021-04-22 16:53:04.297911', '2021-04-22 16:53:14.768474',
                    '2021-04-22 16:53:25.270123', '2021-04-22 16:53:35.729491'],
                   dtype='datetime64[ns]', name='Date/Time', length=1010, freq=None)
[5]: data.iloc[0]
[5]: ISS Latitude
                        -47.212235
     ISS Longitude
                         76.437753
    MI_X (\mu T)
                          4.624717
    MI_Y (\mu T)
                          8.101723
    MI_Z(\mu T)
                          7.200235
     Temperature (°C)
                         30.782100
     Name: 2021-04-22 13:57:09.543388, dtype: float64
[6]: data.shape
```

[6]: (1010, 6)

4 Calculate the total magnetic field from its vector components

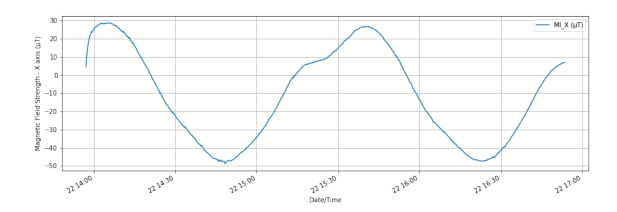
```
[7]: data['MI_TOT'] = (data['MI_X (\mu T)']**2 + data['MI_Y (\mu T)']**2 + data['MI_Z_L]
      \hookrightarrow (µT)']**2)**0.5
[8]: data.shape
[8]: (1010, 7)
[9]:
     data
[9]:
                                  ISS Latitude
                                                ISS Longitude MI_X (µT)
                                                                           MI_Y (\mu T)
    Date/Time
                                    -47.212235
     2021-04-22 13:57:09.543388
                                                    76.437753
                                                                 4.624717
                                                                            8.101723
     2021-04-22 13:57:20.028311
                                                    77.350902
                                                                 8.608018
                                                                           14.286917
                                    -47.496254
     2021-04-22 13:57:30.488157
                                    -47.747431
                                                    78.189963 11.523164
                                                                           19.480419
     2021-04-22 13:57:40.978215
                                    -47.991795
                                                    79.037446
                                                                13.994987
                                                                           23.589293
                                                                           26.988495
     2021-04-22 13:57:51.457418
                                                    79.979309
                                    -48.252575
                                                                15.953756
     2021-04-22 16:52:53.760041
                                    -23.361424
                                                    -7.034313
                                                                 6.736912
                                                                           28.151909
     2021-04-22 16:53:04.297911
                                    -23.883611
                                                    -6.555795
                                                                 6.644437
                                                                           28.037600
     2021-04-22 16:53:14.768474
                                    -24.356762
                                                    -6.117104
                                                                 6.773014
                                                                           28.061943
     2021-04-22 16:53:25.270123
                                                                           27.772247
                                    -24.875453
                                                    -5.630385
                                                                 6.850633
     2021-04-22 16:53:35.729491
                                    -25.345326
                                                    -5.184030
                                                                 7.037113
                                                                           27.691031
                                                                   MI_TOT
                                  MI_Z(\mu T)
                                             Temperature (°C)
     Date/Time
     2021-04-22 13:57:09.543388
                                   7.200235
                                                       30.7821 11.784282
     2021-04-22 13:57:20.028311
                                  12.647129
                                                       30.8182 20.932363
     2021-04-22 13:57:30.488157
                                  17.299894
                                                       30.8182 28.487829
     2021-04-22 13:57:40.978215
                                  20.642420
                                                       30.8182 34.328179
     2021-04-22 13:57:51.457418
                                  23.597565
                                                       30.8362 39.239601
     2021-04-22 16:52:53.760041
                                                       30.2592 49.343499
                                  39.960793
     2021-04-22 16:53:04.297911
                                  40.073650
                                                       30.3314 49.357400
     2021-04-22 16:53:14.768474
                                                       30.1511 49.360997
                                  40.039501
     2021-04-22 16:53:25.270123
                                  39.879162
                                                       30.1511 49.077250
     2021-04-22 16:53:35.729491
                                                       30.2412 48.904791
                                  39.690861
     [1010 rows x 7 columns]
```

5 Plot the recorded data against time



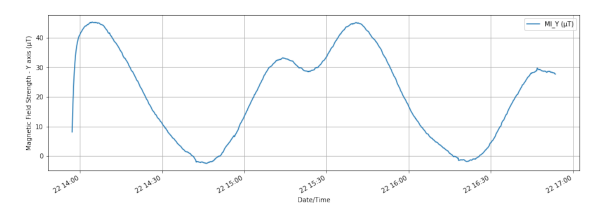
```
[11]: ax_magX = data[['MI_X (µT)']].plot(figsize=(15,5), subplots=True, grid=True)[0] ax_magX.set_ylabel('Magnetic Field Strength - X axis (µT)')
```

[11]: Text(0, 0.5, 'Magnetic Field Strength - X axis (μT)')



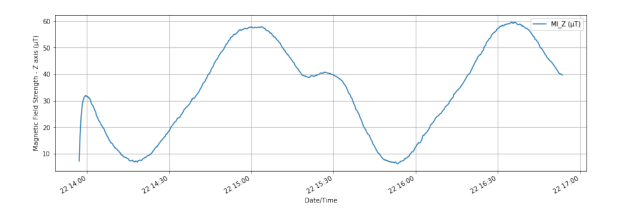
```
[12]: ax_magY = data[['MI_Y (\(\pm\)']].plot(figsize=(15,5), subplots=True, grid=True)[0] ax_magY.set_ylabel('Magnetic Field Strength - Y axis (\(\pm\)T)')
```

[12]: Text(0, 0.5, 'Magnetic Field Strength - Y axis (μT)')



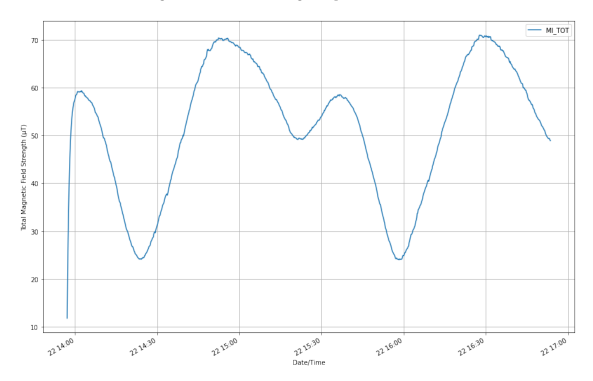
```
[13]: ax_magZ = data[['MI_Z (µT)']].plot(figsize=(15,5), subplots=True, grid=True)[0] ax_magZ.set_ylabel('Magnetic Field Strength - Z axis (µT)')
```

[13]: Text(0, 0.5, 'Magnetic Field Strength - Z axis (μT)')



```
[14]: ax_magTot = data[['MI_TOT']].plot(figsize=(15,10), subplots=True, grid=True)[0] ax_magTot.set_ylabel('Total Magnetic Field Strength (µT)')
```

[14]: Text(0, 0.5, 'Total Magnetic Field Strength (μT)')

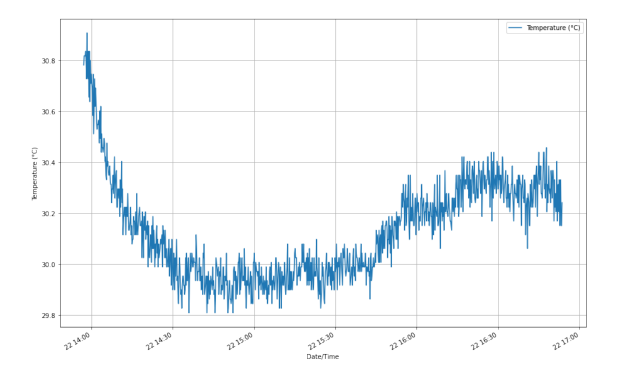


```
[15]: ax_temp = data[['Temperature (°C)']].plot(figsize=(15,10), subplots=True, 

→grid=True)[0]

ax_temp.set_ylabel('Temperature (°C)')
```

[15]: Text(0, 0.5, 'Temperature (°C)')



6 Find location values with strongest and weakest magnetic fields

Maximum magnetic field strength inside ISS: $70.98\mu T$

Mimumun magnetic field strength inside ISS: $11.78\mu T$

The range of magnetic field strength experienced inside ISS: 59.2µT

```
[18]: print(lat_max)
print(" ")
print(lon_max)
```

Date/Time

2021-04-22 16:27:43.657640 46.268818 Name: ISS Latitude, dtype: float64

Date/Time

2021-04-22 16:27:43.657640 -76.507585 Name: ISS Longitude, dtype: float64

```
[19]: print(lat_min)
    print(" ")
    print(lon_min)
```

Date/Time

2021-04-22 13:57:09.543388 -47.212235 Name: ISS Latitude, dtype: float64

Date/Time

2021-04-22 13:57:09.543388 76.437753 Name: ISS Longitude, dtype: float64

[]: