# EDA

## April 23, 2020

# 1 Exploratory Data Analysis

#### 1.1 Problem Statement

- 1. The folder raw.zip has raw files which were measured in a station. As the name indicates, there are:
  - 2 inverters,
  - 1 energy meter (named MFM) and
  - 1 meteorological substation (named WMS)
- 2. The raw data is a stream of data which gets recorded by the sensors on the field and is sent over the cloud.
- 3. The raw data is cleansed into a Gen-1 data format, here the following operations are performed:
  - 1. For Inverters: column i32 indicates the timestamp of the row. Make this as the first column in the Gen1 file and rename the column header to 'Timestamp').
  - 2. For Energy meters (MFM): Same rules as above, only difference is timestamp column is m63
  - 3. For Meteorological Substation (WMS): Same rules as above, only difference is timestamp column is w23

Sample Gen-1 data for some of the raw days is also provided (\sample)

\*\*The data in the sample gen1 files have been bucketed into 5-min intervals. Ignore this operation\*

#### 1.2 Expected output format:

There needs to be a Gen-1 file for every raw data file. The attached raw.zip has data foreach substation. The output format needs to be as follows:

- The station ID for the given raw data is IN-023C.
- Year needs to be determined based on the timestamp of the file
- Year-Month needs to be determined based on the timestamp of the file
- Substation-ID depends on the substation read (example Inverter-1, MFM, WMS etc)
- Gen 1 Data.txt has the same name as the raw file.txt

Attached an example for your reference:

### Files to be submitted:

- Gen-1 data (Zipped file maintaining folder structure described above)
- Python Code used to generate Gen-1 data with comments

### 1.3 Data Exploration

```
[1]: # importing libraries

import os
from datetime import datetime

import pandas as pd
import numpy as np
```

### 1.3.1 Viewing directory structure

13 directories, 0 files

### 1.3.2 Reading a sample file

```
[3]: # reading invertor 1 sample file

sample_read = pd.read_csv('data/[IN-023C]/2018/2018-12/Inverter_1/

GIN-023C]-I1-2018-12-01.txt', sep = '\t')
```

```
[4]: sample_read
```

```
[4]:
               i2
                     i3
                          i4
                                                    i6
                                                        i7
                                                            i8
                                                                 i9
                                                                      i10
                                                                              i45
           i1
                                                                      0.0
     0
          NaN
                2
                   CT08
                           1
                              2018-12-01 00:00:04
                                                     0
                                                         1
                                                             3
                                                                0.0
                                                                              0.0
     1
          NaN
                2
                   CT08
                              2018-12-01 00:01:23
                                                         1
                                                                0.0
                                                                      0.0
                                                                              0.0
                           1
                                                     0
                                                             3
     2
          NaN
                2 CT08
                              2018-12-01 00:02:43
                                                     0
                                                         1
                                                             3
                                                                0.0
                                                                      0.0
                                                                              0.0
                2 CT08
                              2018-12-01 00:04:04
                                                         1
                                                                 0.0
     3
          NaN
                                                     0
                                                             3
                                                                      0.0
                                                                              0.0
                2 CT08
                              2018-12-01 00:06:15
                                                         1
                                                             3
                                                                0.0
                                                                      0.0
                                                                              0.0
          NaN
     1049 NaN
                   CT08
                              2018-12-01 23:52:29
                                                     0
                                                         1
                                                             3
                                                                0.0
                                                                      0.0
                                                                              0.0
     1050 NaN
                2 CT08
                              2018-12-01 23:53:49
                                                                0.0
                                                                      0.0
                                                     0
                                                         1
                                                             3
                                                                              0.0
     1051 NaN
                2 CT08
                              2018-12-01 23:55:09
                                                     0
                                                         1
                                                             3
                                                                0.0
                                                                      0.0
                                                                              0.0
                2 CT08
                              2018-12-01 23:56:28
                                                                      0.0
                                                                              0.0
     1052 NaN
                                                     0
                                                         1
                                                             3
                                                                0.0
                           1
     1053 NaN
                2 CT08
                              2018-12-01 23:57:48
                                                         1
                                                                0.0
                                                                      0.0
                                                                              0.0
           i46
                     i48
                           i49
                                i50
                                     i51
                                           i52
                                                i53
                                                     i54
                i47
                0.0
                                  0
                                       0
                                            0
     0
           0.0
                     0.0
                             0
                                                      34
     1
           0.0
                0.0
                     0.0
                                  0
                                       0
                                            0
                                                  0
                                                      34
                             0
     2
           0.0
                0.0
                     0.0
                             0
                                  0
                                       0
                                            0
                                                  0
                                                      34
     3
           0.0 0.0
                     0.0
                             0
                                  0
                                       0
                                            0
                                                      34
     4
           0.0 0.0
                     0.0
                             0
                                  0
                                       0
                                            0
                                                      34
     1049 0.0 0.0
                     0.0
                             0
                                  0
                                       0
                                            0
                                                  0
                                                      35
     1050 0.0 0.0
                     0.0
                                  0
                                            0
                                                      35
                                       0
                                                  0
     1051 0.0 0.0
                     0.0
                                       0
                                                      35
     1052 0.0 0.0
                                  0
                                                      35
                     0.0
                             0
                                       0
                                            0
     1053 0.0 0.0
                     0.0
                             0
                                  0
                                       0
                                            0
                                                  0
                                                      35
     [1054 rows x 54 columns]
[5]: # viewing timestamp
     sample_read[['i32']].transpose()
[5]:
                          0
                                                                            \
                                                1
     i32 2018-12-01 00:00:04 2018-12-01 00:01:23 2018-12-01 00:02:43
                          3
                                                                      5
                                                4
          2018-12-01 00:04:04 2018-12-01 00:06:15 2018-12-01 00:07:34
     i32
                          6
                                                7
                                                                            \
          2018-12-01 00:08:54
                                2018-12-01 00:10:14 2018-12-01 00:11:34
                                                                         1045 \
                          9
                                                   1044
     i32
          2018-12-01 00:12:54 ...
                                   2018-12-01 23:44:31 2018-12-01 23:45:50
                          1046
                                                1047
                                                                      1048 \
         2018-12-01 23:47:11 2018-12-01 23:49:49 2018-12-01 23:51:10
```

```
1049 1050 1051 \
i32 2018-12-01 23:52:29 2018-12-01 23:53:49 2018-12-01 23:55:09

1052 1053
i32 2018-12-01 23:56:28 2018-12-01 23:57:48

[1 rows x 1054 columns]
```

#### 1.4 Process flow

- ⊠ Construct folder structure of /data
- ☐ Make a /submission folder using the same folder structure as /data
- ⊠ Edit column name of the timestamp column and make it the first column (Repeat for each file in all folders)
- ☐ Save file to the /submission folder (Repeat for each file in all folders)

```
[7]: def change_timestamp(source_file_path, dest_file_path, ts_colnames):
    """
    Read file, change column name to timestamp and save it to new destination

    Keyword arguments:
    source_file_path -- file to read from
    dest_file_path -- file to read into
    ts_columns -- list of column names to update
    """

    # reading file as a dataframe
    file = pd.read_csv(source_file_path, sep = '\t')

# changing respective column name to Timestamp
    cols = np.array(file.columns)
    cols[file.columns.isin(ts_colnames)] = 'Timestamp'
    file.columns = cols

# moving timestamp to first column
```

```
cols = list(cols)
cols.insert(0, cols.pop(cols.index('Timestamp')))
file = file[cols]

# ensure directory exists
ensure_dir(os.path.join(os.path.split(dest_file_path)[0], ""))

# reading first timestamp and saving as new dir structure
ts = datetime.strptime(file['Timestamp'].iloc[0], '%Y-%m-%d %H:%M:%S')
dest_file_path_split = dest_file_path.split(os.sep)
dest_file_path_split[2] = ts.strftime("%Y")
dest_file_path_split[3] = ts.strftime("%Y-%m")
dest_file_path = os.path.join(*dest_file_path_split)

# saving file in new directory
file.to_csv(dest_file_path, index = False, sep = '\t', na_rep='NULL')
```

```
[8]: def traversal_modify(source = 'data', destination = 'submission', ts_colnames = __
     Traverse the source folder, modify the column names then store resulting \Box
      \hookrightarrow file in destination folder
         Keyword arguments:
         source -- directory to copy from
         destination -- directory to copy to
         ts colnames -- list of column names to update
         nnn
         for root, dirs, files in os.walk(source):
             # skipping all hidden files
            files = [f for f in files if not f[0] == '.']
             dirs[:] = [d for d in dirs if not d[0] == '.']
             # dirs return empty when on leaf of folder structure
             if not dirs:
                 root_dest = root.replace(source, destination)
                 for f in files:
                     # modifying file
                     change_timestamp(source_file_path = os.path.join(root, f),
                                      dest_file_path = os.path.join(root_dest, f),
                                      ts_colnames = ts_colnames)
```

```
[9]: traversal_modify()
```

Directory Exception: submission/[IN-023C]/2019/2019-01/WMS/ not available,

creating now ...

Directory Exception: submission/[IN-023C]/2019/2019-01/Inverter\_1/ not available, creating now...

Directory Exception: submission/[IN-023C]/2019/2019-01/Inverter\_2/ not available, creating now...

Directory Exception: submission/[IN-023C]/2019/2019-01/MFM/ not available, creating now...

Directory Exception: submission/[IN-023C]/2018/2018-12/WMS/ not available, creating now...

Directory Exception: submission/[IN-023C]/2018/2018-12/Inverter\_1/ not available, creating now...

Directory Exception: submission/[IN-023C]/2018/2018-12/Inverter\_2/ not available, creating now...

Directory Exception: submission/[IN-023C]/2018/2018-12/MFM/ not available, creating now...

#### 1.4.1 Viewing Output

1050 0.0 ... 0.0 0.0 0.0 0.0

```
[10]: # reading invertor 1 sample file

sample_read = pd.read_csv('submission/[IN-023C]/2018/2018-12/Inverter_1/

→ [IN-023C]-I1-2018-12-01.txt', sep = '\t')
```

#### [11]: sample\_read

```
[11]:
                      Timestamp i1 i2
                                           i3 i4
                                                                           i7
                                                                                i8
                                                                    i5 i6
           2018-12-01 00:00:04 NaN
                                      2 CT08
                                                1 2018-12-01 00:00:04
                                                                         0
                                                                             1
                                                                                 3
      0
            2018-12-01 00:01:23 NaN
                                        CT08
                                                   2018-12-01 00:01:23
      1
                                                                         0
                                                                                 3
      2
            2018-12-01 00:02:43 NaN
                                        CT08
                                                  2018-12-01 00:02:43
                                                                             1
                                                                                 3
            2018-12-01 00:04:04 NaN
                                        CT08
      3
                                                   2018-12-01 00:04:04
                                                                         0
                                                                             1
                                                                                 3
      4
           2018-12-01 00:06:15 NaN
                                        CT08
                                                1 2018-12-01 00:06:15
                                                                         0
                                                                             1
                                                                                 3
      1049 2018-12-01 23:52:29 NaN
                                     2 CT08
                                                1 2018-12-01 23:52:29
                                                                                 3
                                                                        0
                                                                             1
                                      2 CT08
                                                                                 3
      1050 2018-12-01 23:53:49 NaN
                                                1 2018-12-01 23:53:49
                                                                         0
                                                                             1
      1051 2018-12-01 23:55:09 NaN
                                      2 CT08
                                                   2018-12-01 23:55:09
                                                                         0
                                                                             1
                                                                                 3
      1052 2018-12-01 23:56:28 NaN
                                      2
                                        CT08
                                                  2018-12-01 23:56:28
                                                                         0
                                                                             1
                                                                                 3
      1053 2018-12-01 23:57:48 NaN
                                      2 CT08
                                                   2018-12-01 23:57:48
                                                                             1
                                                                                 3
             i9
                   i 45
                        i46 i47 i48 i49
                                            i50
                                                 i51
                                                       i52
                                                           i53
                                                                 i54
      0
            0.0 ... 0.0 0.0 0.0 0.0
                                         0
                                              0
                                                    0
                                                         0
                                                              0
                                                                 34
      1
            0.0 ... 0.0 0.0 0.0 0.0
                                                              0
                                                                 34
                                         0
                                               0
                                                   0
                                                         0
      2
            0.0 ... 0.0 0.0 0.0 0.0
                                          0
                                               0
                                                    0
                                                         0
                                                              0
                                                                 34
            0.0 ... 0.0 0.0 0.0 0.0
      3
                                          0
                                              0
                                                    0
                                                         0
                                                              0
                                                                 34
      4
            0.0 ... 0.0 0.0 0.0 0.0
                                          0
                                               0
                                                                 34
           0.0 ... 0.0
                        0.0 0.0 0.0
                                              0
                                                    0
                                                                 35
      1049
```

0

0

0

0

35

0

```
0.0 ... 0.0 0.0 0.0
1051
                           0.0
                                                       0
                                                          35
1052
     0.0 ... 0.0
                  0.0
                      0.0
                            0.0
                                   0
                                        0
                                             0
                                                  0
                                                       0
                                                          35
     0.0 ... 0.0
                 0.0 0.0
1053
                                        0
                                                  0
                                                       0
                           0.0
                                                          35
```

[1054 rows x 54 columns]

```
[12]: sample_read.columns
```

#### 1.5 References

- 1. StackOverflow List directory tree structure in python?
- 2. StackOverflow os.walk without hidden folders
- 3. StackOverflow safely create a nested directory?
- 4. StackOverflow syntax for bringing a list element to the front