quiz1

September 10, 2021

Submitted by: Fawad Kirmani Last Modified: 09/10/2021

```
[1]: import pandas as pd
import numpy as np
from sklearn.impute import SimpleImputer
import matplotlib.pyplot as plt
import seaborn as sns
```

Task 1 – Load data programmatically (10 points), summarize its statistics (10 points) and report on missing data (10 points). Note that a number of parameters are reported for the same date/time in successive rows. Load data

```
[2]: input_data = pd.read_csv('./data/WaterAtlas-OneLake.csv')
     input_data.head()
[2]:
        WBodyID
                        WaterBodyName
                                          DataSource StationID StationName
        2003889
                 Okaloacoochee Branch
                                        WIN_21FLSFWM
                                                          32275
                                                                     CRFW09
        2003889
                 Okaloacoochee Branch
                                        WIN_21FLSFWM
                                                          32275
                                                                     CRFW09
     1
     2 2003889
                                                          32275
                 Okaloacoochee Branch
                                        WIN_21FLSFWM
                                                                     CRFW09
     3 2003889
                                        WIN 21FLSFWM
                 Okaloacoochee Branch
                                                          32275
                                                                     CRFW09
     4 2003889
                 Okaloacoochee Branch
                                        WIN_21FLSFWM
                                                          32275
                                                                     CRFW09
                                           Actual_Longitude DEP_WBID
       Actual_StationID
                         Actual_Latitude
                                                   -81.4001
     0
                  32275
                                  26.7629
                                                                32350
     1
                  32275
                                  26.7629
                                                   -81.4001
                                                                32350
     2
                  32275
                                  26.7629
                                                   -81.4001
                                                                32350
     3
                  32275
                                  26.7629
                                                   -81.4001
                                                                32350
     4
                                  26.7629
                                                   -81.4001
                  32275
                                                                32350
                   SampleDate
                                   DepthUnits
                                               Parameter \
     0 5/18/2020 11:11:00 AM
                                                  TN_ugl
     1 5/18/2020 11:11:00 AM
                                               NH3_N_ugl
                                            m
     2 5/18/2020 11:11:00 AM
                                                 NOx_ugl
                                            m
     3 5/18/2020 11:11:00 AM
                                            m
                                                  TP_ugl
     4 5/18/2020 11:11:00 AM
                                                  OP_mgl
                                            m
```

```
Characteristic Sample_Fraction Result_Value
0
                                                                         1280.000
                                         Nitrogen
                                                              Total
1
                          Nitrogen, ammonia as N
                                                          Dissolved
                                                                          203.000
2
   Nitrogen, Nitrite (NO2) + Nitrate (NO3) as N
                                                          Dissolved
                                                                            9.000
3
                                  Phosphorus as P
                                                              Total
                                                                           52.000
                                                         Dissolved
                Phosphorus, phosphate (PO4) as P
4
                                                                            0.002
   Result_Unit QACode Result_Comment Original_Result_Value
0
          ug/l
                   NaN
                                                         1.280
                                   NaN
1
          ug/l
                   NaN
                                   NaN
                                                         0.203
2
          ug/l
                     Ι
                                   NaN
                                                        0.009
3
          ug/l
                   NaN
                                   NaN
                                                         0.052
          mg/l
                     Ι
                                   NaN
                                                         0.002
   Original_Result_Unit
0
                    mg/L
1
                    mg/L
2
                    mg/L
3
                    mg/L
                    mg/L
```

[5 rows x 21 columns]

As data is for single lake, removing "WBodyID", "WaterBodyName", "DataSource", "StationID", "StationName", "Actual_StationID", "Actual_Latitude", "Actual_Longitude", "DEP_WBID".

Also not including for data exploration: "Sample_Fraction", "ActivityDepth", "DepthUnits", "QA-Code", "Original_Result_Comment", "Characteristic", "Original_Result_Unit", "Result_Unit".

Excluding Original_Result_Value and including Result_Value as Result_Value are updated units.

```
[3]: input_data_pivot = input_data.pivot_table(columns="Parameter", index=["SampleDate", "ActivityDepth"], values="Result_Value").reset_index() input_data_pivot
```

| [3]: | Parameter | SampleDate | ActivityDepth | 24D_ugl | Ag_ugl | Al_ugl \ |
|------|-----------|-----------------------|---------------|---------|--------|----------|
| | 0 | 01-11-1978 0:00 | 0.500000 | NaN | NaN | NaN |
| | 1 | 01-11-2021 12:08 | 0.410000 | NaN | NaN | NaN |
| | 2 | 02-08-1978 0:00 | 0.500000 | NaN | NaN | NaN |
| | 3 | 02-08-2021 11:06 | 0.500000 | NaN | NaN | NaN |
| | 4 | 02-12-1979 0:00 | 0.500000 | NaN | NaN | NaN |
| | | | ••• | | | |
| | 98 | 9/13/1978 12:00:00 AM | 0.500000 | NaN | NaN | NaN |
| | 99 | 9/16/1980 12:00:00 AM | 0.500000 | NaN | NaN | NaN |
| | 100 | 9/19/2013 12:00:00 AM | 0.152439 | NaN | NaN | NaN |
| | 101 | 9/20/2016 12:00:00 AM | 0.300000 | NaN | NaN | NaN |
| | 102 | 9/21/2020 11:43:00 AM | 0.500000 | NaN | NaN | NaN |

```
Parameter
            Alk_CaCO3_mgl
                            As\_ugl
                                       BOD5_mgl
                                                  B_ugl
                                                           Ba_ugl
                                                                        TN_ugl
0
                      243.0
                                 NaN
                                             NaN
                                                     NaN
                                                              NaN
                                                                         464.0
1
                                 NaN
                                                     NaN
                                                                         987.0
                        NaN
                                             NaN
                                                              NaN
2
                      263.5
                                 NaN
                                             NaN
                                                     NaN
                                                              NaN
                                                                        1301.0
3
                                                     NaN
                        NaN
                                 NaN
                                             NaN
                                                              NaN
                                                                         879.0
4
                                 NaN
                                             NaN
                                                     NaN
                                                              NaN
                                                                           NaN
                        NaN
                                                               ...
                                              ...
                        •••
98
                                                                         978.0
                      221.0
                                 NaN
                                             NaN
                                                     NaN
                                                              NaN
99
                        NaN
                                 NaN
                                                     NaN
                                                              NaN
                                                                        1660.0
                                             {\tt NaN}
100
                        NaN
                                 NaN
                                             NaN
                                                     NaN
                                                                           NaN
                                                              NaN
101
                        NaN
                                1.78
                                             NaN
                                                     NaN
                                                              NaN
                                                                        1210.0
                                                                        1470.0
102
                        NaN
                                 NaN
                                             NaN
                                                     NaN
                                                              NaN
                                                                    ...
                                           TempW_C
                                                               Tl_ugl
                                                                         Turb_ntu
Parameter
            TOC_mgl
                       TP_ugl
                                TSS_mgl
                                                     TempW_F
                         20.0
                                             16.70
                                                                               NaN
                 NaN
                                     NaN
                                                      62.060
                                                                   NaN
                         48.0
                                             19.30
                                                      66.740
1
                 NaN
                                     NaN
                                                                   NaN
                                                                               NaN
2
                         14.5
                                     NaN
                                             15.90
                                                      60.620
                                                                   NaN
                                                                               NaN
                 NaN
3
                         43.0
                 NaN
                                     NaN
                                             20.80
                                                      69.440
                                                                   NaN
                                                                               NaN
4
                 NaN
                         28.5
                                     NaN
                                             16.20
                                                      61.160
                                                                   NaN
                                                                               NaN
                                                       •••
. .
98
                         26.5
                                             29.70
                                                      85.460
                                                                   NaN
                                                                               NaN
                 {\tt NaN}
                                     NaN
99
                 NaN
                        131.0
                                     NaN
                                             27.60
                                                      81.680
                                                                   NaN
                                                                               NaN
100
                                             27.26
                                                      81.068
                 {\tt NaN}
                          NaN
                                     NaN
                                                                   NaN
                                                                               NaN
101
                22.0
                        170.0
                                     6.0
                                             28.00
                                                      82.400
                                                                   NaN
                                                                               3.5
102
                 NaN
                        264.0
                                     NaN
                                             28.80
                                                      83.840
                                                                   NaN
                                                                               NaN
Parameter
            Zn_ugl
                         рΗ
0
                NaN
                     7.720
1
                NaN
                     7.900
2
                NaN
                     7.610
3
                     8.100
                NaN
4
                NaN
                     7.220
. .
98
                NaN
                     7.500
99
                NaN
                     7.230
100
                NaN
                     7.445
101
                NaN
                     7.200
102
                NaN
                     7.500
```

[103 rows x 74 columns]

```
[4]: input_data_pivot.rename(columns={'Sucralose_ug/l':'Sucralose_ugl'}, 

→inplace=True)
```

summarizing statistics of input_data_pivot dataframe

```
print(summary.columns)
     summary
    Index(['ActivityDepth', '24D_ugl', 'Ag_ugl', 'Al_ugl', 'Alk_CaCO3_mgl',
            'As_ugl', 'BOD5 mgl', 'B_ugl', 'Ba_ugl', 'C_organic mgl', 'Ca_diss_mgl',
            'Ca_mgl', 'CarbAlk_mgl', 'Cd_ugl', 'ChlaC_ugl', 'Chla_ugl',
            'Cl_diss_mgl', 'Cl_mgl', 'Color_true_pcu', 'Cond_umhocm', 'Cr_ugl',
           'Cu_diss_ugl', 'Cu_ugl', 'DO_mgl', 'DO_percent', 'Depth_bott_ft',
           'Diuron_ugl', 'Ecoli_100ml', 'Endothall_ugl', 'F_mgl', 'Fe_diss_ugl',
           'Fe_ugl', 'Glyphosate_ugl', 'Hardnesscarbonate_mgl', 'K_mgl',
           'Linuron_ugl', 'MCPP_ugl', 'Mg_diss_mgl', 'Mg_mgl', 'Mn_diss_ugl',
           'Mn_ugl', 'NH3_N_diss_ugl', 'NH3_N_ugl', 'NO2_diss_ugl', 'NO3_diss_ugl',
            'NOx_ugl', 'Na_diss_mgl', 'Na_mgl', 'Ni_ugl', 'OP_mgl', 'Pb_ugl',
           'Pheo ugl', 'S04 diss mgl', 'S04 mgl', 'Salinity PSS', 'Salinity ppt',
            'Sb_ugl', 'Se_ugl', 'Secchi_ft', 'Si_ugl', 'Sucralose_ugl', 'TDS_mgl',
           'TKN_ugl', 'TN_ugl', 'TOC_mgl', 'TP_ugl', 'TSS_mgl', 'TempW_C',
           'TempW_F', 'Tl_ugl', 'Turb_ntu', 'Zn_ugl', 'pH'],
          dtype='object', name='Parameter')
[5]: Parameter
                ActivityDepth
                                24D ugl Ag ugl
                                                     Al ugl
                                                             Alk CaCO3 mgl
     count
                   103.000000 5.000000
                                           19.00
                                                   6.000000
                                                                  34.000000
     mean
                     0.385385 0.070100
                                            0.01
                                                  28.833333
                                                                 230.823529
                                            0.00
     std
                     0.146083 0.128781
                                                  13.556056
                                                                  33.442597
    min
                     0.100000 0.002000
                                            0.01
                                                  11.000000
                                                                 113.000000
     25%
                     0.290000 0.008500
                                            0.01
                                                  20.250000
                                                                 205.750000
     50%
                     0.500000 0.016000
                                            0.01
                                                  30.000000
                                                                 240.000000
     75%
                     0.500000
                                            0.01
                                                  34.500000
                                                                 250.000000
                               0.024000
                     0.500000
                                            0.01
                                                  49.000000
                                                                 289.000000
     max
                               0.300000
     Parameter
                   As_ugl
                           BOD5_mgl
                                                    Ba_ugl
                                                            C_organic_mgl
                                          B_ugl
                25.000000
                                                                 19.000000
     count
                                 1.0
                                       6.000000
                                                  6.000000
                 2.137200
                                 1.0
                                     72.700000 18.466667
                                                                 15.842105 ...
     mean
     std
                 0.500995
                                {\tt NaN}
                                      10.409611
                                                  1.155278
                                                                  3.905312
     min
                 1.410000
                                 1.0
                                     57.900000
                                                 16.900000
                                                                 10.000000
     25%
                                 1.0
                                      66.900000
                                                                 12.500000
                 1.780000
                                                 17.850000
     50%
                 2.080000
                                 1.0
                                     73.100000
                                                 18.500000
                                                                 15.000000
     75%
                 2.430000
                                 1.0
                                     78.025000
                                                 18.850000
                                                                 17.500000
    max
                 3.480000
                                 1.0
                                     87.600000
                                                 20.300000
                                                                 24.000000
     Parameter
                     TN ugl
                               TOC mgl
                                             TP_ugl
                                                       TSS mgl
                                                                  TempW C
     count
                  72.000000
                              6.000000
                                          94.000000
                                                     25.000000
                                                                95.000000
                              16.666667
                                          61.132979
                                                      5.840000
                                                                 25.890333
     mean
                1175.430556
     std
                 427.584135
                              4.366539
                                          50.033547
                                                      4.209909
                                                                 4.203510
    min
                 420.000000
                             11.000000
                                           8.000000
                                                      2,000000
                                                                 15.900000
     25%
                                                      3.000000
                 925.000000
                             13.250000
                                          23.625000
                                                                 23.350000
     50%
                1092.500000
                             17.500000
                                          48.500000
                                                      5.000000
                                                                26.900000
```

[5]: summary = input_data_pivot.describe()

| 75% | 1303.25000 | 0 19.500000 | 82.000000 | 7.000000 | 28.993333 |
|-----------|------------------|--------------|------------|-----------------|-----------|
| max | 2734.00000 | 0 22.000000 | 264.000000 | 22.000000 | 32.400000 |
| | | | | | |
| Parameter | ${\tt TempW_F}$ | Tl_ugl | Turb_ntu | ${\tt Zn_ugl}$ | pН |
| count | 95.000000 | 6.000000e+00 | 25.000000 | 21.000000 | 95.000000 |
| mean | 78.602600 | 1.000000e-01 | 6.344000 | 10.190476 | 7.557158 |
| std | 7.566317 | 1.520235e-17 | 3.446264 | 18.861652 | 0.336734 |
| min | 60.620000 | 1.000000e-01 | 2.900000 | 5.000000 | 6.790000 |
| 25% | 74.030000 | 1.000000e-01 | 4.000000 | 5.000000 | 7.320000 |
| 50% | 80.420000 | 1.000000e-01 | 5.200000 | 5.000000 | 7.500000 |
| 75% | 84.188000 | 1.000000e-01 | 8.000000 | 5.000000 | 7.800000 |
| max | 90.320000 | 1.000000e-01 | 18.000000 | 89.000000 | 8.300000 |

[8 rows x 73 columns]

Not every parameter is measured on every date the survey of water is conducted.

[6]: input_data_pivot.isnull()

| [6]: | Parameter | SampleDa | ate Activ | vityDepth | n 24D_1 | ugl | Ag_ugl | Al_ugl | Alk_CaCO | 3_mgl | \ |
|------|------------|----------|-----------|-----------|-----------|------------|----------|---------|----------|-------|---|
| | 0 | Fa: | lse | False | - T: | rue | | True | | False | |
| | 1 | Fa | lse | False | e T: | rue | True | True | | True | |
| | 2 | Fa | lse | False | e T: | rue | True | True | | False | |
| | 3 | Fa | lse | False | e T: | rue | True | True | | True | |
| | 4 | Fa | lse | False | e T: | rue | True | True | | True | |
| | | | •• | ••• | ••• | | ••• | | | | |
| | 98 | Fa. | lse | False | e T | rue | True | True | | False | |
| | 99 | Fa. | lse | False | e T | rue | True | True | | True | |
| | 100 | Fa. | lse | False | e T: | rue | True | True | | True | |
| | 101 | Fa. | lse | False | e T: | rue | True | True | | True | |
| | 102 | Fa. | lse | False | e T: | rue | True | True | | True | |
| | | | | | | | | | | | |
| | Parameter | As_ugl | BOD5_mgl | B_ugl | Ba_ugl | ••• | TN_ugl | TOC_mgl | TP_ugl | \ | |
| | 0 | True | True | True | True | | False | True | False | | |
| | 1 | True | True | True | True | | False | True | False | | |
| | 2 | True | True | True | True | | False | True | False | | |
| | 3 | True | True | True | True | | False | True | False | | |
| | 4 | True | True | True | True | ••• | True | True | False | | |
| | | | | | | | ••• | ••• | | | |
| | 98 | True | True | True | True | ••• | False | True | False | | |
| | 99 | True | True | True | True | ••• | False | True | False | | |
| | 100 | True | True | True | True | ••• | True | True | True | | |
| | 101 | False | True | True | True | ••• | False | False | False | | |
| | 102 | True | True | True | True | ••• | False | True | False | | |
| | Damamatara | TCC | Town! C | TownU | יי דידי י | ~ 7 | Tunh n+ | 7n ucl | n II | | |
| | Parameter | TSS_mgl | | _ | | - | Turb_ntu | _ | _ | | |
| | 0 | True | False | False | e Tr | uе | True | True | False | | |

| 1 | True | False | False | True | True | True | False |
|-----|---------------|----------------|----------------|--------------|---------------|--------------|----------------|
| 2 | True | False | False | True | True | True | False |
| 3 | True | False | False | True | True | True | False |
| 4 | True | False | False | True | True | True | False |
| | ••• | | | | | | |
| 98 | True | False | False | True | True | True | False |
| 99 | True | False | False | True | True | True | False |
| 100 | | | | | | | |
| 100 | True | False | False | True | True | True | False |
| 100 | True False | False False | False False | True True | True False | True True | False False |

[103 rows x 74 columns]

Percentage of missing values in each parameter

```
>0, missing entries: 0, percentage 0.00
    missing entries: 0, percentage 0.00
>2,
    missing entries: 98, percentage 95.15
    missing entries: 84, percentage 81.55
>3,
    missing entries: 97, percentage 94.17
>4,
    missing entries: 69, percentage 66.99
>5,
    missing entries: 78, percentage 75.73
    missing entries: 102, percentage 99.03
>7,
    missing entries: 97, percentage 94.17
>8,
    missing entries: 97, percentage 94.17
>9,
     missing entries: 84, percentage 81.55
>10.
     missing entries: 71, percentage 68.93
>11,
>12.
     missing entries: 78, percentage 75.73
     missing entries: 97, percentage 94.17
>13,
     missing entries: 84, percentage 81.55
>15.
     missing entries: 78, percentage 75.73
     missing entries: 63, percentage 61.17
>16,
>17,
     missing entries: 59, percentage 57.28
     missing entries: 78, percentage 75.73
>18,
     missing entries: 35, percentage 33.98
>19,
     missing entries: 6, percentage 5.83
>20,
     missing entries: 79, percentage 76.70
>21,
>22,
     missing entries: 90, percentage 87.38
>23,
     missing entries: 80, percentage 77.67
     missing entries: 6, percentage 5.83
>24,
>25,
     missing entries: 74, percentage 71.84
>26,
     missing entries: 94, percentage 91.26
```

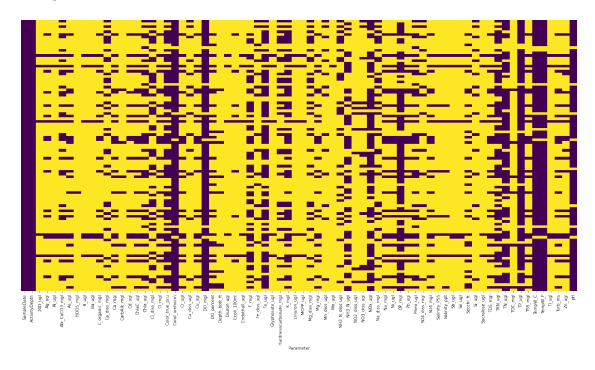
```
missing entries: 98, percentage 95.15
>27,
      missing entries: 94, percentage 91.26
>28,
>29,
     missing entries: 98, percentage 95.15
>30,
      missing entries: 50, percentage 48.54
     missing entries: 87, percentage 84.47
>31.
>32,
      missing entries: 31, percentage 30.10
>33,
     missing entries: 98, percentage 95.15
>34.
     missing entries: 71, percentage 68.93
     missing entries: 46, percentage 44.66
>35,
>36,
     missing entries: 98, percentage 95.15
     missing entries: 98, percentage 95.15
>37,
>38,
     missing entries: 72, percentage 69.90
     missing entries: 78, percentage 75.73
>39,
>40,
     missing entries: 89, percentage 86.41
>41,
     missing entries: 102, percentage 99.03
>42,
     missing entries: 74, percentage 71.84
>43,
     missing entries: 53, percentage 51.46
>44,
     missing entries: 96, percentage 93.20
>45,
     missing entries: 88, percentage 85.44
>46.
     missing entries: 30, percentage 29.13
>47,
      missing entries: 71, percentage 68.93
     missing entries: 78, percentage 75.73
>48,
>49.
     missing entries: 78, percentage 75.73
     missing entries: 23, percentage 22.33
>50,
>51,
     missing entries: 79, percentage 76.70
     missing entries: 63, percentage 61.17
>52,
     missing entries: 88, percentage 85.44
>53,
     missing entries: 78, percentage 75.73
>54,
>55,
     missing entries: 95, percentage 92.23
>56,
     missing entries: 94, percentage 91.26
>57,
     missing entries: 97, percentage 94.17
>58,
     missing entries: 97, percentage 94.17
>59,
     missing entries: 74, percentage 71.84
>60,
     missing entries: 88, percentage 85.44
     missing entries: 98, percentage 95.15
>61,
      missing entries: 78, percentage 75.73
>62,
      missing entries: 36, percentage 34.95
>63,
>64.
     missing entries: 31, percentage 30.10
     missing entries: 97, percentage 94.17
>65,
>66.
     missing entries: 9, percentage 8.74
>67,
     missing entries: 78, percentage 75.73
>68,
     missing entries: 8, percentage 7.77
>69,
     missing entries: 8, percentage 7.77
     missing entries: 97, percentage 94.17
>70,
>71,
     missing entries: 78, percentage 75.73
>72,
     missing entries: 82, percentage 79.61
>73,
     missing entries: 8, percentage 7.77
```

Heatmap of missing values in each parameter/column

```
[8]: plt.rcParams["figure.figsize"] = [24, 12]
sns.heatmap(input_data_pivot.isna(), cbar=False, cmap='viridis', 

→yticklabels=False)
```

[8]: <AxesSubplot:xlabel='Parameter'>



From above figure, we can observe there are lot of missing data in every column except "Sample-Date" and "ActivityDepth" which have no missing value.

Task 2 - Create plots for all the parameters with X-axis showing time and Y-axis showing the parameter value.

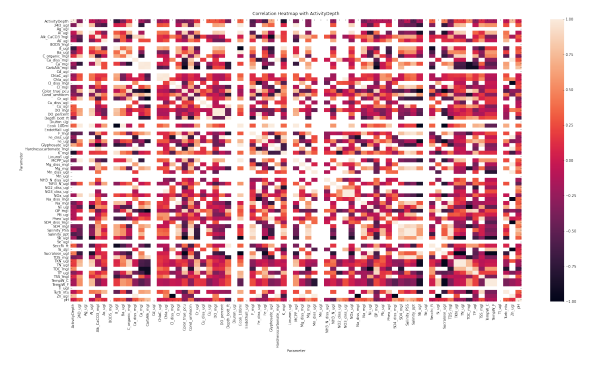
Saving plots in plots folder.

```
[10]: input_data_pivot.set_index('SampleDate',inplace=True)
for i, col in enumerate(input_data_pivot.columns):
    input_data_pivot[col].plot(fig=plt.figure(i))
    plt.ion()
    plt.title(col)
    plt.xticks(rotation=90)
```

```
plt.tight_layout()
plt.savefig('./plots/'+str(col)+'.png', dpi=300)
plt.close()
```

Task 3 – List at least 3 feature pairs with strong correlations (> 0.5 or <-0.5) among them? Show heatmap of correlation, if possible. What does this indicate?

Correlation Heatmap



Two Highest correlation: One is self and other is with different feature. We are concented with other features not same feature for correlation.

```
top = pd.DataFrame(corr1[(corr1[col]>0.9) | (corr1[col]<-0.9)][col].</pre>
 →nlargest(2).to_frame()).reset_index()
        top = top.drop(top[top["Parameter"] == col].index)
         if top.empty:
            pass
        else:
            print(top)
            print("\n")
    except:
        pass
     Parameter 24D_ugl
O Ecoli_100ml
                    1.0
     Parameter Al_ugl
O Ecoli_100ml
                   1.0
        Parameter Alk_CaCO3_mgl
1 Glyphosate_ugl
                       -0.925814
 Parameter
                B_ugl
     K_mgl 0.950117
1
     Parameter Ba_ugl
O Ecoli_100ml
                   1.0
        Parameter C_organic_mgl
1 Color_true_pcu
                        0.939544
  Parameter Ca_diss_mgl
     Zn_ugl
                     1.0
     Parameter
                  Ca_mgl
1 CarbAlk_mgl 0.990536
  Parameter CarbAlk_mgl
                0.990536
     Ca_mgl
```

Parameter ChlaC_ugl 1 Chla_ugl 0.976938

Parameter Chla_ugl 1 NO3_diss_ugl 0.99939

Parameter Cl_diss_mgl
1 Zn_ugl -1.0

Parameter Cl_mgl
Na_mgl 0.983395

Parameter Color_true_pcu 1 TOC_mgl 0.94758

Parameter Cond_umhocm 1 Salinity_ppt 0.999392

Parameter Cr_ugl
1 CarbAlk_mgl -0.958928

Parameter Cu_ugl 1 Depth_bott_ft 0.926694

Parameter DO_mgl
1 DO_percent 0.988709

Parameter DO_percent 1 Fe_diss_ugl 0.998719

Parameter Depth_bott_ft
1 Secchi_ft 0.991882

Parameter Ecoli_100ml
0 24D_ugl 1.0
1 Al_ugl 1.0

Parameter F_mgl 1 Salinity_ppt 0.961899

Parameter Fe_diss_ugl
1 Zn_ugl 1.0

Parameter Fe_ugl
1 Sucralose_ugl -0.915896

Parameter Glyphosate_ugl
1 Ecoli_100ml 1.0

Parameter Hardnesscarbonate_mgl
1 Zn_ugl 1.0

Parameter K_mgl B_ugl 0.950117

Parameter MCPP_ugl 1 Ecoli_100ml 1.0

Parameter Mg_diss_mgl
1 Zn_ugl 1.0

Parameter Mg_mgl 1 Salinity_ppt 0.936817

Parameter Mn_diss_ugl 1 Zn_ugl 1.0

Parameter NO3_diss_ugl 1 Chla_ugl 0.99939

Parameter NOx_ugl 1 NO3_diss_ugl 0.998936

Parameter Na_diss_mgl
1 Zn_ugl -1.0

Parameter Na_mgl
1 Cl_mgl 0.983395

Parameter Ni_ugl 1 Sucralose_ugl 0.961861

Parameter OP_mgl 1 Si_ugl 0.910904

Parameter Pheo_ugl 1 Glyphosate_ugl 0.962065

Parameter SO4_diss_mgl
1 Zn_ugl -1.0

Parameter SO4_mgl
1 Salinity_ppt 0.913588

Parameter Salinity_PSS 1 Salinity_ppt 1.0

 $\begin{array}{ccc} & Parameter & Salinity_ppt \\ 0 & Salinity_PSS & 1.0 \end{array}$

Parameter Sb_ugl 1 Sucralose_ugl 0.936411

Parameter Secchi_ft
1 Depth_bott_ft 0.991882

Parameter Si_ugl 1 OP_mgl 0.910904

Parameter Sucralose_ugl
1 Ni_ugl 0.961861

Parameter TDS_mgl 1 Salinity_PSS 0.977539

Parameter TKN_ugl 1 TN_ugl 0.993621

Parameter TN_ugl 1 TKN_ugl 0.993621

Parameter TOC_mgl 1 Color_true_pcu 0.94758

Parameter TP_ugl 1 OP_mgl 0.902318

Parameter TSS_mgl 1 Pheo_ugl 0.915603

Parameter TempW_C
1 TempW_F 1.0

Parameter TempW_F
1 TempW_C 1.0

Parameter Zn_ugl
Fe_diss_ugl 1.0
Hardnesscarbonate_mgl 1.0

Top three correlated feature pairs are when considering ActivityDepth:

- 1. Ecoli_100ml and Al_ugl
- 2. Zn_ugl and Si_ugl
- 3. DO_percent and Fe_diss_ugl

Task 4 – If you are a resident living near this location and looking at this water data. You want to know answers for questions like if it safe to go to swim in the water, use water to irrigate your garden or event drink from it? Can this data answer any such questions? Discuss.

If I am residing near this location, I would be interested to know the quality of the water I am using when using using from this water body. I would able to know the quality of the water if I know:

- 1. The pH value of the water, tells the acidic level of water.
- 2. The amount of dissolved calcium and magnesium in the water, it defines the hardness of water
- 3. The temperature of the water. It affects fish and aquatic plants in the water.
- 5. Salinity of water
- 6. Turbidity of water
- 7. Alkalinity of water
- 8. Dissolved oxygen content in water
- 9. Phosporius and Nirtrogen content of water.

Basically, by looking at this I want to know the quality of the water before using it to drink, cook food, swimming, fishing, etc. As the contains the parameters I will mostly be interested in to know, I think I will able to judge the quality of water in this location.

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