clipping-over-max

July 23, 2020

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[1]: # rank the obtained results using the *.log files
     import os
     import pandas as pd
[2]: targetdir = '../../data/processed/'
     filelist = sorted(os.listdir(targetdir))
[3]: filelist
[3]: ['1.data', '2.data', '3.data', '4.data', '5.data', '6.data', '7.data']
[4]: df = pd.DataFrame()
[5]: for file in filelist:
         filename = targetdir+file
         col_name = [file]
         temp_df = pd.read_csv(filename,names=col_name)
         df = pd.concat([df, temp_df], axis=1)
[6]: df
          1.data 2.data 3.data 4.data 5.data 6.data 7.data
[6]:
            1.00
                    1.00
                             1.00
                                     1.00
                                             0.73
                                                      1.00
                                                              1.00
     0
     1
            1.06
                    1.16
                             0.00
                                     0.00
                                             0.73
                                                      0.00
                                                              0.00
     2
                             0.00
            1.12
                    1.22
                                     0.00
                                             0.73
                                                      0.00
                                                              0.00
     3
            0.99
                    0.83
                             0.91
                                     0.83
                                             0.63
                                                      0.91
                                                              1.00
     4
            0.99
                    0.83
                             0.91
                                     0.83
                                             0.63
                                                      0.00
                                                              0.00
     . .
                                     •••
     724
            1.06
                    0.87
                            0.00
                                     0.00
                                             0.65
                                                      0.88
                                                              1.01
                            0.00
                                     0.00
                                             0.65
                                                              0.00
     725
            1.11
                    0.87
                                                      0.00
     726
            1.00
                    0.74
                             1.00
                                     1.00
                                             0.54
                                                      0.50
                                                              1.00
     727
            1.00
                    0.74
                             1.00
                                     1.00
                                             0.54
                                                      0.50
                                                              1.00
     728
            1.00
                    0.74
                             1.00
                                     1.00
                                             0.54
                                                      0.50
                                                              1.00
     [729 rows x 7 columns]
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[7]: # Replace values >1 with 1
      df.mask(df > 1, 1, inplace=True)
 [8]: df
 [8]:
            1.data
                   2.data 3.data 4.data 5.data 6.data
                                                               7.data
              1.00
                      1.00
                               1.00
                                        1.00
                                                0.73
                                                         1.00
                                                                   1.0
      1
              1.00
                      1.00
                               0.00
                                        0.00
                                                0.73
                                                         0.00
                                                                   0.0
      2
              1.00
                      1.00
                               0.00
                                        0.00
                                                         0.00
                                                                   0.0
                                                0.73
      3
              0.99
                      0.83
                               0.91
                                        0.83
                                                0.63
                                                         0.91
                                                                   1.0
      4
              0.99
                      0.83
                               0.91
                                        0.83
                                                         0.00
                                                                   0.0
                                                0.63
               •••
                                        •••
      724
                               0.00
                                                0.65
                                                                   1.0
              1.00
                      0.87
                                        0.00
                                                         0.88
                               0.00
                                                0.65
                                                                   0.0
      725
              1.00
                      0.87
                                        0.00
                                                         0.00
      726
              1.00
                      0.74
                               1.00
                                        1.00
                                                0.54
                                                         0.50
                                                                   1.0
      727
              1.00
                      0.74
                               1.00
                                        1.00
                                                0.54
                                                         0.50
                                                                   1.0
      728
              1.00
                      0.74
                               1.00
                                        1.00
                                                0.54
                                                         0.50
                                                                   1.0
      [729 rows x 7 columns]
 [9]: # Count NaN values
      df.isna().sum()
 [9]: 1.data
                 0
      2.data
                 0
      3.data
                 0
      4.data
                 0
      5.data
                 0
      6.data
                 0
      7.data
      dtype: int64
     Now we don't have any invalid values in our data.
[10]: # Creating ranked dataframe
      ranked_df = pd.DataFrame()
      stats_df = pd.DataFrame()
     The tao variable should be the length of the dataframe.
[11]: # Creating scenario quantity variable
      tao = len(df)
      tao
[11]: 729
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[12]: for column in df:
          wwtp = column[0]
          # TODO: get original (pre-analysis) value
          # pending
          # calculate mean
          avg_eff = round(df[column].mean(),3)
          # calculate max
          max eff = round(df[column].max(),3)
          # calculate min
          min_eff = round(df[column].min(),3)
          # calculate amplitude
          amplitude = round((max_eff - min_eff)*100,2)
          amp_str = "Amplitude (max-min)(%)"
          # print stats results
          print("WWTP", wwtp,"Mean =",avg_eff,"Maximum =",max_eff,"Minimum_
       →=",min_eff, amp_str,"=",amplitude)
          stats df = stats df.append({ 'WWTP': wwtp, "Mean": avg eff, "Maximum": |
       →max_eff, "Minimum": min_eff, amp_str: amplitude},ignore_index=True)
          # TODO: Populate statistics dataframe using pd.df.append
          # Calculating Sk sum of factors
          Sk = round(df[column].sum(),3)
          # Calculating ek sum of factors of 1 (or above if errors in calculation)
          ek = df[column] >= 1
          ek = ek.sum()
          # Calculating R1k ek/tao
          R1k = round(ek/tao,3)
          # Calculate R2k
          if tao != ek:
              R2k = (Sk - ek)/(tao - ek)
          elif Rk1 == 1:
              R2k = 0
          R2k = round(R2k,3)
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# Printing results
          print("WWTP", wwtp,"R1k =",R1k, "| Sk =",Sk, "| R2k =",R2k)
          # Populate ranking dataframe using pd.df.append
          # Using unicode to name columns with super and subscripts
          R1k_{col} = 'R_{u00B9}_{u2096}_{u2080}'
          R2k col = 'R\u00B2\u2096\u2080'
          ranked_df = ranked_df.append({ R2k_col:R2k, R1k_col: R1k,'WWTP':__
       →wwtp},ignore index=True)
     WWTP 1 Mean = 0.968 Maximum = 1.0 Minimum = 0.0 Amplitude (max-min)(%) = 100.0
     WWTP 1 R1k = 0.631 | Sk = 705.53 | R2k = 0.913
     WWTP 2 Mean = 0.859 Maximum = 1.0 Minimum = 0.7 Amplitude (max-min)(%) = 30.0
     WWTP 2 R1k = 0.306 | Sk = 625.95 | R2k = 0.796
     WWTP 3 Mean = 0.511 Maximum = 1.0 Minimum = 0.0 Amplitude (max-min)(%) = 100.0
     WWTP 3 R1k = 0.148 | Sk = 372.41 | R2k = 0.426
     WWTP 4 Mean = 0.486 Maximum = 1.0 Minimum = 0.0 Amplitude (max-min)(%) = 100.0
     WWTP 4 R1k = 0.148 | Sk = 354.24 | R2k = 0.397
     WWTP 5 Mean = 0.64 Maximum = 0.79 Minimum = 0.51 Amplitude (max-min)(%) = 28.0
     WWTP 5 R1k = 0.0 | Sk = 466.74 | R2k = 0.64
     WWTP 6 Mean = 0.436 Maximum = 1.0 Minimum = 0.0 Amplitude (max-min)(%) = 100.0
     WWTP 6 R1k = 0.084 | Sk = 318.11 | R2k = 0.385
     WWTP 7 Mean = 0.553 Maximum = 1.0 Minimum = 0.0 Amplitude (max-min)(%) = 100.0
     WWTP 7 R1k = 0.399 | Sk = 403.14 | R2k = 0.256
[13]: # Reorder columns to be usable as a results table
      ranked_df = ranked_df.reindex(columns=['WWTP',R1k_col, R2k_col])
[14]: ranked_df
             R^{\scriptscriptstyle 1}
                     R^2
[14]:
       WWTP
           1 0.631 0.913
           2 0.306 0.796
      1
      2
          3 0.148 0.426
          4 0.148 0.397
      3
      4 5 0.000 0.640
      5
           6 0.084 0.385
          7 0.399 0.256
[15]: # Save rankings dataframe as csv file
      ranked_df.to_csv("../../results/clipping-over-max/ranking.csv",index=False)
[16]: # Calculate the mean of every column
      mean mean = round(stats df.Mean.mean(),3)
      mean_max = round(stats_df.Maximum.mean(),3)
      mean_min = round(stats_df.Minimum.mean(),3)
      mean_amp = round(stats_df[amp_str].mean(),3)
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[17]: # Add means to stats dataframe
      stats_df = stats_df.append({ 'WWTP': "Mean", "Mean" : mean_mean, "Maximum" : ___
      →mean_max,
                                  "Minimum" : mean_min, amp_str :
       →mean_amp},ignore_index=True)
[18]: # Calculate the standard deviation of every column
      sd_mean = round(stats_df.Mean.std(),3)
      sd_max = round(stats_df.Maximum.std(),3)
      sd_min = round(stats_df.Minimum.std(),3)
      sd_amp = round(stats_df[amp_str].std(),3)
[19]: # Add means to stats dataframe
      stats_df = stats_df.append({ 'WWTP': "SD", "Mean" : sd_mean, "Maximum" : sd_max,
                                  "Minimum" : sd_min, amp_str :__
       →sd_amp},ignore_index=True)
[20]: # Reorder columns
      stats_df = stats_df.reindex(columns=["WWTP", "Mean", "Maximum", "Minimum", "
       →amp_str])
[21]: stats_df
[21]:
         WWTP
               Mean Maximum Minimum Amplitude (max-min)(%)
      0
            1 0.968
                        1.000
                                 0.000
                                                       100.000
            2 0.859
                        1.000
                                 0.700
      1
                                                        30.000
      2
            3 0.511
                        1.000
                                0.000
                                                       100.000
      3
            4 0.486
                        1.000
                                0.000
                                                       100.000
      4
            5 0.640
                        0.790
                                0.510
                                                        28.000
            6 0.436
                        1.000
                                0.000
      5
                                                       100.000
      6
            7 0.553
                        1.000
                                0.000
                                                       100.000
      7 Mean 0.636
                        0.970
                                0.173
                                                        79.714
                        0.073
          SD 0.187
                                0.278
                                                        32.079
[22]: # Save statistics dataframe as csv file
      stats_df.to_csv("../../results/clipping-over-max/statistics.csv",index=False)
```