clip-max-ignore-zeros-custom

July 29, 2020

```
[2]: # rank the obtained results using the *.log files
      import os
      import pandas as pd
      import numpy as np
 [7]: source = "3b"
      targetdir = '../../data/' + source + "/"
      filelist = sorted(os.listdir(targetdir))
 [8]: filelist
 [8]: ['1.data', '2.data', '3.data', '4.data', '5.data', '6.data', '7.data']
 [9]: # Create dataframe from files
      df = pd.DataFrame()
      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)
      # Look at the data
      df.head()
 [9]:
         1.data 2.data 3.data 4.data 5.data 6.data 7.data
           1.00
                   1.00
                                   1.00
                                           0.73
                                                   1.00
                                                             1.0
                           1.00
           1.06
                                   1.20
                                           0.73
                                                   0.00
                                                            0.0
                   1.16
                           0.00
      1
      2
          1.12
                   1.22
                           0.00
                                   1.33
                                           0.73
                                                   0.00
                                                            0.0
      3
           0.99
                   0.83
                           0.91
                                   0.83
                                           0.63
                                                   0.91
                                                            1.0
      4
           0.99
                   0.83
                           0.91
                                   0.83
                                           0.63
                                                   0.00
                                                            0.0
[10]: # Clip values > 1 with 1 and ignore Os
      df.mask(df > 1, 1, inplace=True)
      df.mask(df == 0, np.NaN, inplace=True)
```

```
[11]: # Count NaN values
      df.isna().sum()
[11]: 1.data
                 18
                  0
      2.data
      3.data
                324
      4.data
                288
      5.data
                  0
      6.data
                261
      7.data
                324
      dtype: int64
[12]: # Ignore invalid values by dropping them from the dataframe
      df = df.dropna()
[13]: df
[13]:
           1.data 2.data 3.data 4.data 5.data 6.data 7.data
                                      1.00
      0
             1.00
                     1.00
                             1.00
                                              0.73
                                                      1.00
                                                               1.00
      3
             0.99
                     0.83
                             0.91
                                      0.83
                                              0.63
                                                      0.91
                                                               1.00
      6
             0.97
                     0.71
                             0.81
                                      0.71
                                              0.53
                                                      0.49
                                                              1.00
      9
             1.00
                     1.00
                             1.00
                                      1.00
                                              0.75
                                                      1.00
                                                              1.00
             1.00
                     0.84
                             0.94
                                      0.84
      12
                                              0.64
                                                      0.92
                                                              1.00
      . .
                                      •••
      718
             0.99
                     0.73
                             0.97
                                      0.98
                                              0.53
                                                      0.50
                                                              0.99
                                                      0.50
                             0.97
      719
             0.99
                     0.73
                                      0.98
                                              0.53
                                                              0.99
      726
             1.00
                     0.74
                             0.99
                                      1.00
                                              0.54
                                                      0.50
                                                              1.00
      727
                     0.74
                             0.99
                                      1.00
                                              0.54
             1.00
                                                      0.50
                                                              1.00
      728
             1.00
                     0.74
                             1.00
                                      1.00
                                              0.54
                                                      0.50
                                                              1.00
      [324 rows x 7 columns]
[14]: # Creating ranked dataframe
      ranked_df = pd.DataFrame()
      stats_df = pd.DataFrame()
[15]: # Creating scenario quantity variable
      tao = len(df)
      tao
[15]: 324
[16]: 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)
   # 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 = 0.988 Maximum = 1.0 Minimum = 0.95 Amplitude (max-min)(%) = 5.0
     WWTP 1 R1k = 0.426 | Sk = 320.1 | R2k = 0.979
     WWTP 2 Mean = 0.811 Maximum = 1.0 Minimum = 0.7 Amplitude (max-min)(%) = 30.0
     WWTP 2 R1k = 0.111 | Sk = 262.62 | R2k = 0.787
     WWTP 3 Mean = 0.929 Maximum = 1.0 Minimum = 0.76 Amplitude (max-min)(%) = 24.0
     WWTP 3 R1k = 0.315 | Sk = 301.07 | R2k = 0.897
     WWTP 4 Mean = 0.894 Maximum = 1.0 Minimum = 0.68 Amplitude (max-min)(%) = 32.0
     WWTP 4 R1k = 0.333 | Sk = 289.74 | R2k = 0.841
     WWTP 5 Mean = 0.601 Maximum = 0.76 Minimum = 0.51 Amplitude (max-min)(%) = 25.0
     WWTP 5 R1k = 0.0 | Sk = 194.64 | R2k = 0.601
     WWTP 6 Mean = 0.685 Maximum = 1.0 Minimum = 0.48 Amplitude (max-min)(%) = 52.0
     WWTP 6 R1k = 0.111 | Sk = 221.86 | R2k = 0.645
     WWTP 7 Mean = 0.994 Maximum = 1.0 Minimum = 0.97 Amplitude (max-min)(%) = 3.0
     WWTP 7 R1k = 0.667 | Sk = 322.2 | R2k = 0.983
[17]: # Reorder columns to be usable as a results table
      ranked_df = ranked_df.reindex(columns=['WWTP',R1k_col, R2k_col])
[18]: ranked_df
[18]:
       WWTP R1
     0
          1 0.426 0.979
      1
          2 0.111 0.787
      2
          3 0.315 0.897
          4 0.333 0.841
      3
      4
          5 0.000 0.601
      5
          6 0.111 0.645
          7 0.667 0.983
[24]: import os
      # define the name of the directory to be created
      path = "../../results/" + source + "/"
      try:
         os.mkdir(path)
      except OSError:
         print ("Creation of the directory %s failed" % path)
      else:
         print ("Successfully created the directory %s " % path)
```

Successfully created the directory ../../results/3b/

```
[25]: # Save rankings dataframe as csv file ranked_df.to_csv(path + "ranking.csv",index=False)
```

1 Calculate Descriptive Statistics

```
[26]: # 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)
[27]: # 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)
[28]: # 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)
[29]: # 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)
[30]: # Reorder columns
      stats_df = stats_df.reindex(columns=["WWTP", "Mean", "Maximum", "Minimum", "
       →amp str])
[31]: stats_df
[31]:
         WWTP
                Mean Maximum Minimum Amplitude (max-min)(%)
            1 0.988
                        1.000
                                 0.950
      0
                                                         5.000
      1
            2 0.811
                        1.000
                                 0.700
                                                        30.000
      2
            3 0.929
                        1.000
                                 0.760
                                                        24,000
      3
            4 0.894
                        1.000
                                 0.680
                                                        32.000
      4
            5 0.601
                        0.760
                                 0.510
                                                        25.000
      5
            6 0.685
                        1.000
                                 0.480
                                                        52.000
            7 0.994
                        1.000
                                                         3.000
      6
                                 0.970
      7 Mean 0.843
                        0.966
                                 0.721
                                                        24.429
           SD 0.141
                        0.084
                                 0.178
                                                        15.518
```

```
[32]: # Save statistics dataframe as csv file stats_df.to_csv(path + "statistics.csv",index=False)
```