## clip-max-ignore-zeros-custom

## August 10, 2020

```
[1]: # rank the obtained results using the *.log files
     import os
     import pandas as pd
     import numpy as np
[2]: source = "9a"
     targetdir = '../../data/' + source + "/"
     filelist = sorted(os.listdir(targetdir))
[3]: filelist
[3]: ['1.data', '2.data', '3.data', '4.data', '5.data', '6.data', '7.data']
[4]: # 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()
[4]:
        1.data 2.data 3.data 4.data 5.data 6.data 7.data
           1.0
                  0.87
                                1.00
                                          0.64
                                                   1.00
                          1.00
                                                            1.0
           1.0
                                          0.64
                                                            1.0
     1
                  0.87
                         -1.00
                                 -1.00
                                                 -1.00
     2
           1.0
                  0.87
                         -1.00
                                -1.00
                                          0.64
                                                 -1.00
                                                            1.0
     3
           1.0
                  0.84
                          0.99
                                  0.96
                                          0.61
                                                   0.72
                                                            1.0
     4
           1.0
                  0.84
                          0.99
                                  0.96
                                          0.61
                                                   0.82
                                                            1.0
[5]: # Clip values > 1 with 1 and ignore Os
     df.mask(df > 1, 1, inplace=True)
     df.mask(df <= 0, np.NaN, inplace=True)</pre>
```

```
[6]: # Count NaN values
      df.isna().sum()
 [6]: 1.data
                  0
      2.data
                  0
      3.data
                342
      4.data
                324
      5.data
                  0
      6.data
                297
      7.data
                  0
      dtype: int64
 [7]: # Ignore invalid values by dropping them from the dataframe
      df = df.dropna()
 [8]: df
           1.data 2.data 3.data 4.data 5.data 6.data 7.data
 [8]:
                                      1.00
      0
              1.0
                     0.87
                              1.00
                                              0.64
                                                       1.00
                                                                1.0
      3
              1.0
                     0.84
                              0.99
                                      0.96
                                              0.61
                                                       0.72
                                                                1.0
                                      0.96
      4
              1.0
                     0.84
                             0.99
                                              0.61
                                                       0.82
                                                                1.0
              1.0
                     0.81
                             0.98
                                      0.92
                                              0.59
                                                       0.54
                                                                1.0
      6
                     0.81
                             0.98
      7
              1.0
                                      0.92
                                              0.59
                                                       0.54
                                                                1.0
      . .
      718
              1.0
                     0.85
                              1.00
                                      1.00
                                              0.65
                                                       1.00
                                                                1.0
                                      1.00
      719
              1.0
                     0.85
                              1.00
                                              0.65
                                                       1.00
                                                                1.0
      726
              1.0
                     0.85
                              1.00
                                      1.00
                                              0.65
                                                       0.86
                                                                1.0
      727
                              1.00
                                      1.00
              1.0
                     0.85
                                              0.65
                                                       1.00
                                                                1.0
      728
              1.0
                     0.85
                              1.00
                                      1.00
                                              0.65
                                                       1.00
                                                                1.0
      [387 rows x 7 columns]
 [9]: # Save processed dataframe as csv file
      df.to_csv("../../data/processed/" + source +".csv",index=False)
[10]: # Creating ranked dataframe
      ranked_df = pd.DataFrame()
      stats_df = pd.DataFrame()
[11]: # Creating scenario quantity variable
      tao = len(df)
      tao
```

[11]: 387

## 0.1 Ranking of WWTP

```
[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()
          print("ek =",ek)
          # Calculating R1k ek/tao
          R1k = round(ek/tao,3)
          # Calculate R2k
          if tao != ek:
              R2k = (Sk - ek)/(tao - ek)
          elif R1k == 1:
              R2k = 0
```

```
R2k = round(R2k,3)
          # Printing results
          print("WWTP", wwtp," | ek = ",ek," | 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 = 1.0 Maximum = 1.0 Minimum = 1.0 Amplitude (max-min)(%) = 0.0
     WWTP 1 | ek = 387 | R1k = 1.0 | Sk = 387.0 | R2k = 0
     WWTP 2 Mean = 0.834 Maximum = 0.88 Minimum = 0.79 Amplitude (max-min)(%) = 9.0
     WWTP 2 | ek = 0 | R1k = 0.0 | Sk = 322.71 | R2k = 0.834
     WWTP 3 Mean = 0.99 Maximum = 1.0 Minimum = 0.97 Amplitude (max-min)(%) = 3.0
     WWTP 3 | ek = 144 | R1k = 0.372 | Sk = 383.18 | R2k = 0.984
     WWTP 4 Mean = 0.969 Maximum = 1.0 Minimum = 0.92 Amplitude (max-min)(%) = 8.0
     WWTP 4 | ek = 162 | R1k = 0.419 | Sk = 375.1 | R2k = 0.947
     WWTP 5 Mean = 0.626 Maximum = 0.65 Minimum = 0.59 Amplitude (max-min)(%) = 6.0
     ek = 0
     WWTP 5 | ek = 0 | R1k = 0.0 | Sk = 242.13 | R2k = 0.626
     WWTP 6 Mean = 0.749 Maximum = 1.0 Minimum = 0.53 Amplitude (max-min)(%) = 47.0
     WWTP 6 | ek = 84 | R1k = 0.217 | Sk = 289.92 | R2k = 0.68
     WWTP 7 Mean = 1.0 Maximum = 1.0 Minimum = 1.0 Amplitude (max-min)(%) = 0.0
     ek = 387
     WWTP 7 | ek = 387 | R1k = 1.0 | Sk = 387.0 | R2k = 0
[13]: # Reorder columns to be usable as a results table
      ranked_df = ranked_df.reindex(columns=['WWTP',R1k_col, R2k_col])
[14]: ranked_df
[14]:
       WWTP
              R^{\scriptscriptstyle 1}
                     \mathbb{R}^{2}
           1 1.000 0.000
      0
      1
           2 0.000 0.834
      2
           3 0.372 0.984
      3
          4 0.419 0.947
      4
           5 0.000 0.626
      5
           6 0.217 0.680
```

```
6 7 1.000 0.000
```

```
[15]: import os

path = "../../results/" + source + "/"

# Save rankings dataframe as csv file

try:
    ranked_df.to_csv(path + "ranking.csv",index=False)
    print("Save succesful")
except:
    print("Creating folder and saving")
    os.mkdir(path)
    ranked_df.to_csv(path + "ranking.csv",index=False)
```

Save succesful

## 0.2 Calculate Descriptive Statistics

```
[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)
[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 1.000
                        1.000
                                 1.000
                                                         0.000
      1
            2 0.834
                                                         9.000
                        0.880
                                 0.790
      2
            3 0.990
                        1.000
                                0.970
                                                         3.000
      3
            4 0.969
                        1.000
                                0.920
                                                         8.000
      4
            5 0.626
                        0.650
                                0.590
                                                         6.000
      5
            6 0.749
                        1.000
                                0.530
                                                        47.000
      6
            7 1.000
                        1.000
                                1.000
                                                         0.000
      7 Mean 0.881
                        0.933
                                0.829
                                                        10.429
          SD 0.138
                        0.123
      8
                                 0.183
                                                        15.296
[22]: # Save statistics dataframe as csv file
      stats_df.to_csv(path + "statistics.csv",index=False)
[23]: # Convert Jupyter Notebook to PDF LaTeX file
      !jupyter-nbconvert --to pdf "clip-max-ignore-zeros-custom.ipynb" --output-dir ".
      ⇔./../results/9a/"
     [NbConvertApp] Converting notebook clip-max-ignore-zeros-custom.ipynb to pdf
     [NbConvertApp] Writing 45139 bytes to ./notebook.tex
     [NbConvertApp] Building PDF
     [NbConvertApp] Running xelatex 3 times: ['xelatex', './notebook.tex', '-quiet']
     [NbConvertApp] Running bibtex 1 time: ['bibtex', './notebook']
     [NbConvertApp] WARNING | bibtex had problems, most likely because there were no
     citations
     [NbConvertApp] PDF successfully created
     [NbConvertApp] Writing 47078 bytes to ../../results/9a/clip-max-ignore-zeros-
     custom.pdf
 []:
```