# Hydrology Analysis

#### Installation

Only necessary to run this cell once to set up local machine

```
install.packages('tidyverse', repos='http://cran.us.r-project.org')

##

## The downloaded binary packages are in

## /var/folders/r_/4w9b5lnx7n542qjy74wfz0hr0000gn/T//RtmpjvP3WE/downloaded_packages
```

#### Set up Environment

Loads the Tidyverse and imports necessary functions

#### Read Data

To run the programs on your desired file, set inputFile to the appropriate file path

```
inputFile <- './Data_Raw/MercedHI_Q_T_2022023.txt' # Set to appropriate file
data <- readUsgsData(inputFile, startDate = ymd('1915-10-01'))

## Rows: 38755 Columns: 2-- Column specification ------
## Delimiter: "\t"

## dbl (1): X12

## date (1): X3

## i Use 'spec()' to retrieve the full column specification for this data.

## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.</pre>
```

# Generate and Analyze Output

There are two cells each R program: the first will generate output and store it in the ./Output/ folder, and the second gives space to produce visualizations of the output

# surfwtr.R Generate output

```
source('./Rcode/surfwtr.R')
surfwtrOutput <- surfwtr(data)
summarizeOutput(surfwtrOutput)</pre>
```

```
##
                      mean
                                stdDev
                                                 min
                                                            median
                                                                             max
## waterYear 1968.5000000
                            30.7435630 1916.0000000 1968.5000000 2021.0000000
                                         365.0000000
                                                      365.0000000 366.0000000
## dur
              365.2547170
                             0.4377719
## mdq
              353.3120778 163.4815032
                                          84.9175342
                                                      329.5944906
                                                                    876.9132329
## cmt
              224.8202139
                            13.5844564
                                         180.1297975
                                                      226.5101810
                                                                    255.3947903
## frsmq
                0.8304872
                             0.0641086
                                           0.5979763
                                                         0.8389947
                                                                      0.9469093
## # A tibble: 6 x 5
##
     waterYear
                  dur
                        mdq
                              cmt frsmq
##
         <dbl> <int> <dbl> <dbl> <dbl> <dbl>
## 1
          1916
                  366
                      460.
                             235. 0.860
          1917
                             235. 0.853
## 2
                  365
                      405.
## 3
          1918
                 365
                       334.
                             243. 0.897
                       308.
## 4
          1919
                  365
                             205. 0.824
## 5
                             235. 0.896
          1920
                  366
                       255.
          1921
                       396.
## 6
                 365
                             224. 0.813
```

#### # Space to visualize surfwtrOutput

# snwpulse.R Generate output

```
source('./Rcode/snwpulse.R')
snwpulseOutput <- snwpulse(data)
summarizeOutput(snwpulseOutput)</pre>
```

```
##
                    mean
                               stdDev
                                                min
                                                         median
                                                                       max
                                                                  2021.000
## waterYear
               1968.5000
                             30.74356
                                          1916.0000
                                                      1968.5000
## mdq
                507.3037
                            232.28708
                                           123.0429
                                                       478.3146
                                                                  1235.983
## snwpulse -34097.7462 19398.92110 -111131.2500 -30359.0792 -4456.488
## dypulse
                102.9151
                             14.25423
                                            70.0000
                                                       104.0000
                                                                   137.000
## # A tibble: 6 x 4
     waterYear
                 mdq snwpulse dypulse
##
         <dbl> <dbl>
                         <dbl>
                                 <dbl>
## 1
          1916 691.
                      -42860.
                                    97
## 2
          1917 574.
                      -46141.
                                   112
          1918 483.
                      -37868.
## 3
                                   106
## 4
          1919 414.
                       -29451.
                                   104
                      -29746.
## 5
          1920 377.
                                   116
## 6
          1921 565.
                                   109
                      -34475.
```

# lwflow.R Generate output

## 2 0.0187

source('./Rcode/lwflow.R')

```
lwflowOutputs <- lwflow(data) # Returns list of tables</pre>
invisible(lapply(lwflowOutputs, summarizeOutput))
##
                                                       stdDev
                                      mean
                                                                                     min
                                                                                                    median
                                                                                                                                max
## waterYear 1968.5000 30.74356 1916.00000 1968.5000 2021.0000
                             353.3121 163.48150
                                                                         84.91753 329.5945 876.9132
## # A tibble: 6 x 2
##
          waterYear
                                    amQ
##
                   <dbl> <dbl>
                     1916 460.
## 1
## 2
                     1917 405.
## 3
                     1918 334.
## 4
                     1919 308.
## 5
                     1920
                               255.
## 6
                     1921 396.
                                                                                                             median
##
                                        mean
                                                         stdDev
                                                                                         min
                                                                                                                                        max
## waterYear 1968.50000 30.743563 1916.000000 1968.500000 2021.0000
                               33.97025 32.825692
                                                                               2.900000
                                                                                                      21.166667
                                                                                                                            159.3333
                               35.03976 33.962962
                                                                               3.000000
## m7w
                                                                                                      21.500000
                                                                                                                            165.0000
                               36.54613 36.081029
## m14w
                                                                               3.135714
                                                                                                      21.378571
                                                                                                                             164.7857
## m3s
                               17.29513 20.972600
                                                                              1.186667
                                                                                                        9.426667
                                                                                                                             151.3333
## m7s
                               19.22662 23.904462
                                                                               1.240000
                                                                                                      10.290000
                                                                                                                             170.5714
## m14s
                               22.30961 26.810415
                                                                               1.385000
                                                                                                      12.249286
                                                                                                                             175.1429
## m7dw
                               83.28302 21.982571
                                                                            61.000000
                                                                                                      76.500000
                                                                                                                             152.0000
## m7ds
                              359.72642 7.234222
                                                                          331.000000
                                                                                                   364.000000
                                                                                                                             364.0000
## # A tibble: 6 x 9
##
          waterYear
                                   mЗw
                                                m7w
                                                         m14w
                                                                          mЗs
                                                                                       m7s
                                                                                               m14s m7dw
                                                                                                                           m7ds
##
                   <dbl> 
                                                                                               28.4
## 1
                     1916
                                               8.74 8.87
                                                                        18
                                                                                   20.6
                                                                                                                             356
                                                                        27.7 31.6
## 2
                     1917
                                 26
                                            27
                                                         28.2
                                                                                               36.4
                                                                                                                 105
                                                                                                                             364
## 3
                     1918
                                 10.7 11.7
                                                         12.2
                                                                        26
                                                                                   27.6
                                                                                               36.4
                                                                                                                 103
                                                                                                                             347
## 4
                     1919 34
                                             34.9
                                                         35.3
                                                                          7
                                                                                     7.29
                                                                                               7.96
                                                                                                                 126
                                                                                                                             361
## 5
                     1920
                                 13.3 11.2
                                                         10.8
                                                                        23.3 23.4
                                                                                               24.5
                                                                                                                  61
                                                                                                                             357
## 6
                     1921 67.3 69.3
                                                         70.6
                                                                                   14.4
                                                                                                                   69
                                                                                                                             364
                                                                        13
                                                                                               16
##
                         mean
                                          stdDev
                                                                          min
                                                                                         median
                                                                                                                         max
                   0.50000 0.287323 0.009345794 0.500000
## exp
                                                                                                             0.9906542
                33.97025 32.825692 2.900000000 21.166667 159.3333333
## m3w
                35.03976 33.962962 3.000000000 21.500000 165.0000000
## m14w 36.54613 36.081029 3.135714286 21.378571 164.7857143
                17.29513 20.972600 1.186666667 9.426667 151.3333333
                19.22662 23.904462 1.240000000 10.290000 170.5714286
## m14s 22.30961 26.810415 1.385000000 12.249286 175.1428571
## # A tibble: 6 x 7
##
                               mЗw
                                            m7w m14w
                                                                      mЗs
                                                                                   m7s
                   exp
##
               <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 0.00935 2.90
                                        3
                                                       3.14 1.19
                                                                               1.24
```

4.13 4.40 4.86 1.57 1.90

2.58

```
## 3 0.0280
             4.23 4.94 4.91 1.77 2.03 2.59
## 4 0.0374
             4.88 5.10 5
                              2.33
                                    2.63 2.98
                                          3.08
## 5 0.0467
             4.93 5.14
                        5.36
                              2.47
                                    2.71
## 6 0.0561
                   5.33 5.50
                              2.60
                                    2.72
                                         3.22
             5
             mean
                      stdDev
                                 min
                                       median
                                                    max
## xxp
        0.95000
       21.9347409 28.1079826 4.147333 6.780387 102.33333
       23.2319348 30.6565110 4.476000 6.982052 115.25714
## m14w 24.9434792 34.6168486 4.864143 7.345129 133.71071
      11.3906927 16.8285757 1.594667 3.456343
## m3s
                                              62.31167
## m7s 12.8140452 19.2882475 1.918000 3.740108
                                               71.22143
## m14s 15.1748391 23.0126182 2.579571 4.235216
                                               82.99786
## # A tibble: 6 x 7
##
      xxp
            mЗw
                  m7w m14w
                             m3s
                                   m7s
                                       m14s
##
    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1
     0.95 102.
                115. 134.
                            62.3
                                  71.2
                                        83.0
## 2
     0.9
           71.4 74.6 80.4 44.5
                                        65.1
                                  51.9
## 3
     0.8
           52.9
                 54.9
                      57.4 25.3
                                  26.7
                                        30.7
                                  19.5 22.4
## 4
     0.7
           42.2 41.7
                       40.1 17
## 5
     0.6
           30.7
                 32
                       34.6 12.3
                                  13.1 15.1
## 6
    0.5
           21.2
                 21.5
                      21.4 9.43
                                  10.3
                                       12.2
```

#### # Space to visualize lwflowOutputs

# hiflow.R Generate output

```
source('./Rcode/hiflow.R')
hiflowOutputs <- hiflow(data) # Returns list of tables
invisible(lapply(hiflowOutputs, summarizeOutput))</pre>
```

```
##
                           stdDev
                                               median
                  mean
                                         min
## waterYear 1968.5000
                         30.74356 1916.0000 1968.500 2021.000
## m3
             2365.0031 1037.74536
                                  500.6667 2253.333 6016.667
## m7
             2099.5418
                        837.44642
                                   469.8571 2086.429 4167.143
## m10
             1979.1019
                        788.69941
                                   466.5000 1907.000 3836.000
## m14
             1870.8497
                        756.25014
                                   436.6429 1784.286 3672.143
                         34.74345
                                    52.0000
                                             237.000
                                                       283.000
## m3d
              231.8396
## m14d
              244.5566
                         16.23170
                                   199.0000
                                             245.000
                                                       283.000
## # A tibble: 6 x 7
##
     waterYear
                        m7
                  m.3
                             m10
                                   m14
                                          m3d
                                             m14d
##
         <dbl> <dbl> <dbl> <dbl> <int> <int>
## 1
          1916 2247. 2180 2130
                                 2088.
                                          256
                                                262
## 2
          1917 2797. 2511. 2444
                                 2446.
                                          253
                                                263
          1918 2787. 2670
## 3
                           2586
                                 2409.
                                          256
                                                261
## 4
          1919 2660. 2440. 2361. 2133.
                                          241
                                                242
## 5
          1920 2330 2039. 1817
                                 1791.
                                          234
                                                243
## 6
          1921 2563. 2409. 2271
                                 2004.
                                          255
                                                258
##
                     stdDev
           mean
                                      min
                                            median
          0.500
                   0.287323 9.345794e-03
## exp
                                             0.500
                                                      0.9906542
       2365.003 1037.745358 5.006667e+02 2253.333 6016.6666667
## m3
       2099.542 837.446425 4.698571e+02 2086.429 4167.1428571
## m10 1979.102 788.699406 4.665000e+02 1907.000 3836.0000000
```

```
## # A tibble: 6 x 5
##
      exp
             mЗ
                   m7
                        m10
                              m14
##
    <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 0.991 501.
                 470.
                       466.
                             437.
## 2 0.981 835
                 697.
                       686.
                             644.
## 3 0.972 900.
                 788.
                       728.
                             743.
## 4 0.963 917.
                 812.
                       760.
## 5 0.953 947
                 821
                       763.
                             761.
## 6 0.944 967. 854.
                       807.
                             776.
                         stdDev
                                             median
              mean
                                     min
                                                         max
         0.3062217
                      0.3393862 0.0200
                                            0.12145
                                                       0.950
## xxp
## m3 3326.5968944 1429.1417443 954.1167 3724.31217 5142.533
## m7 2814.4638810 1115.1541440 832.6000 3243.94243 3981.943
## m10 2664.9860772 1059.4310570 778.7350 3051.53490 3758.220
## m14 2542.6053381 1021.2499294 766.4679 2940.01882 3591.271
## # A tibble: 6 x 5
##
      qxx
             mЗ
                        m10
                   m7
##
    <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 0.95 954. 833. 779. 766.
## 2 0.9 1123. 991. 951.
## 3 0.8 1430 1307. 1212. 1163.
## 4 0.7 1780. 1561. 1510. 1409.
## 5 0.6 2007. 1839. 1766 1670.
## 6 0.5 2253. 2086. 1907 1784.
# Space to visualize hiflowOutputs
fldur.R Generate output
source('./Rcode/fldur.R')
fldurOutput <- fldur(data) %>% ungroup()
summarizeOutput(fldurOutput)
##
              mean
                        stdDev
                                       min
                                               median
## pbs
         50.000000
                     42.757843 0.010000000 50.000000
                                                        99.99000
## qfd 1166.215466 1739.821524 1.236154000 100.000000 6329.99400
                      4.924721 0.003499045
## dqfd
          3.301077
                                             0.283059
                                                        17.91761
## # A tibble: 6 x 3
           qfd dqfd
##
      pbs
##
    <dbl> <dbl> <dbl>
## 1 0.01 6330. 17.9
## 2 0.03 4475. 12.7
## 3 0.05 4206. 11.9
## 4 0.1 3873. 11.0
## 5 0.5 3120
                8.83
## 6 1
          2720
                7.70
```

## m14 1870.850 756.250135 4.366429e+02 1784.286 3672.1428571

# Space to visualize fldurOutput