SWAT Output Post-Processing (Part 2)

1. Overview

In post-processing part 1, we were introduced to the different SWAT output files, learned about tidy data concepts, and started importing SWAT outputs into R/RStudio. Here we will learn how to plot these data in ways that are helpful to our research.

By the end of this workshop session you will be able to:

- 1. describe common figures for exploring and publishing SWAT results
- 2. modify R code to import and plot SWAT data

2. Importing Data

First set your working directory as we did in post-processing part 1.

```
setwd('/Users/ssaia/Documents/GitHub/ecohydro-modeling-workshop-mar2018/data/swat_
output_data')
# copy/paste the path to the data directory inside the function setwd()
# windows users may have to change /'s to \\'s when copy/pasting
```

Next let's load our package.

```
library(tidyverse) # do this each time you open a new script and need it
```

Now let's import the raw output.rch file.

```
# You will need to change what's between the 's here. It should be output.rch.
raw_rch_data = read_table2('/Users/ssaia/Documents/GitHub/ecohydro-modeling-worksh
op-mar2018/data/swat_output_data/output.rch', col_names=FALSE, skip=9)
```

Let's look at the data? What's different about it from the first time we tried importing it? Hint: Look closely at the modifications made to the <code>read_table()</code> function. You can read more about <code>read_table2()</code> by searching for the function in your plot/help window.

But there are still some problems. For example, there is no simulation year column.

```
head(raw_rch_data, n = 10)
```

```
## # A tibble: 10 x 51
##
         Х1
               X2
                                    Х5
                                           Х6
                                                             X8
                     Х3
                           X4
                                                  х7
                                                                   Х9
                                                                         X10
##
      <chr> <int> <int> <int>
                                 <dbl>
                                        <dbl>
                                               <dbl>
                                                          <dbl> <dbl>
                                                                       <dbl>
##
    1 REACH
                1
                      0
                             1
                                157.50
                                        3.712
                                               3.706 0.0061770
                                                                    0
                                                                       787.4
   2 REACH
##
                      0
                             1
                                191.70
                                        4.410 4.404 0.0063450
                                                                    0 1442.0
                2
    3 REACH
                3
                      0
                                 62.00
                                        1.620 1.620 0.0005549
                                                                       158.6
##
                             1
   4 REACH
                                527.10 12.630 12.610 0.0150300
                                                                    0 4963.0
##
##
   5 REACH
                5
                      0
                             1
                                180.40
                                        4.689 4.680 0.0095240
                                                                       548.1
                                              1.936 0.0007220
##
    6 REACH
                6
                      0
                             1
                                 79.87
                                        1.936
                                                                       187.2
##
   7 REACH
                      0
                               103.10
                                        2.758 2.756 0.0021910
                                                                    0 880.6
##
   8 REACH
                8
                             1
                                699.60 16.830 16.820 0.0138400
                                                                    0 5326.0
##
   9 REACH
                9
                      0
                               261.40
                                       6.217 6.214 0.0032150
                                                                    0 2177.0
                      0
                             1 1006.00 23.820 23.810 0.0142700
## 10 REACH
               10
                                                                    0 6058.0
## # ... with 41 more variables: X11 <dbl>, X12 <dbl>, X13 <dbl>, X14 <dbl>,
       X15 <dbl>, X16 <dbl>, X17 <dbl>, X18 <dbl>, X19 <dbl>, X20 <dbl>,
## #
       X21 <dbl>, X22 <dbl>, X23 <dbl>, X24 <dbl>, X25 <dbl>, X26 <dbl>,
## #
## #
       X27 <dbl>, X28 <dbl>, X29 <dbl>, X30 <dbl>, X31 <dbl>, X32 <dbl>,
## #
       X33 <dbl>, X34 <dbl>, X35 <dbl>, X36 <dbl>, X37 <dbl>, X38 <dbl>,
## #
       X39 <dbl>, X40 <dbl>, X41 <dbl>, X42 <dbl>, X43 <dbl>, X44 <dbl>,
## #
       X45 <dbl>, X46 <dbl>, X47 <dbl>, X48 <dbl>, X49 <dbl>, X50 <dbl>,
       X51 <dbl>
## #
```

Ok, let's reformat these raw data a little more using the reformat_monthly_rch_file() function.

```
source('reformat_monthly_rch_file.R') # add the reformat_rch_file() function to ou
r working environment
rch_data = reformat_monthly_rch_file(raw_rch_data)
```

Let's look at the result now. This should be more useable/tidy! :)

```
head(rch_data, n = 18)
```

```
## # A tibble: 18 x 50
##
        rch month
                    year area km2 flow in cms flow out cms
                                                               evap cms tloss cms
##
      <int> <int> <int>
                            <dbl>
                                         <dbl>
                                                       <dbl>
                                                                  <dbl>
                                                                             <dbl>
##
    1
          1
                 1
                    1997
                           157.50
                                         3.712
                                                       3.706 0.0061770
                                                                                 0
    2
                                         4.410
                                                       4.404 0.0063450
##
          2
                 1
                    1997
                           191.70
                                                                                 0
    3
          3
                 1
                    1997
                            62.00
                                         1.620
                                                       1.620 0.0005549
                                                                                 0
##
##
                    1997
                           527.10
                                        12.630
                                                      12.610 0.0150300
                                                                                 0
##
    5
          5
                 1
                    1997
                           180.40
                                         4.689
                                                       4.680 0.0095240
                                                                                 0
    6
                    1997
                            79.87
                                                       1.936 0.0007220
##
          6
                 1
                                         1.936
                                                                                 0
    7
                           103.10
                                                       2.756 0.0021910
##
                    1997
                                         2.758
                                                                                 0
                                                      16.820 0.0138400
##
    8
          8
                 1
                    1997
                           699.60
                                        16.830
##
    9
          9
                   1997
                           261.40
                                         6.217
                                                       6.214 0.0032150
                                                                                 0
                          1006.00
                                                      23.810 0.0142700
                                                                                 0
## 10
         10
                 1
                    1997
                                        23.820
##
  11
         11
                    1997
                           324.90
                                         8.206
                                                       8.201 0.0045340
                                                                                 0
                    1997
                                                       2.455 0.0019000
## 12
         12
                           102.60
                                         2.457
                                                                                 0
## 13
         13
                 1
                    1997
                          1426.00
                                        33.710
                                                      33.690 0.0191500
                                                                                 0
                    1997
                                         2.300
                                                       2.296 0.0036350
## 14
         14
                           109.00
                                                                                 0
## 15
         15
                    1997
                           256.40
                                         5.048
                                                       5.042 0.0052540
                                                                                 0
## 16
                 1
                    1997
                            59.91
                                         1.090
                                                       1.090 0.0003989
                                                                                 0
         16
## 17
         17
                 1
                    1997
                          1901.00
                                        42.880
                                                      42.830 0.0412000
                                                                                 0
                                         3.947
                                                       3.940 0.0074620
## 18
                    1997
                           157.50
     ... with 42 more variables: sed_in_tons <dbl>, sed_out_tons <dbl>,
## #
       sed conc mgperl <dbl>, orgn in kg <dbl>, orgn out kg <dbl>,
## #
       orgp in kg <dbl>, orgp out kg <dbl>, no3 in kg <dbl>,
## #
## #
       no3 out kg <dbl>, nh4 in kg <dbl>, nh4 out kg <dbl>, no2 in kg <dbl>,
## #
       no2 out kg <dbl>, minp in kg <dbl>, minp out kg <dbl>,
## #
       chla_in_kg <dbl>, chla_out_kg <dbl>, cbod_in_kg <dbl>,
       cbod out kg <dbl>, disox in kg <dbl>, disox out kg <dbl>,
## #
## #
       solpst_in_mg <dbl>, solpst_out_mg <dbl>, sorpst_in_mg <dbl>,
## #
       sorpst out mg <dbl>, reactpst mg <dbl>, volpst mg <dbl>,
## #
       settlepst mg <dbl>, resusppst mg <dbl>, diffusepst mg <dbl>,
## #
       reactbedpst mg <dbl>, burypst mg <dbl>, bed pst mg <dbl>,
## #
       bactp out ct <dbl>, bactlp out ct <dbl>, cmetal num1 kg <dbl>,
## #
       cmetal num2 kg <dbl>, cmetal num3 kg <dbl>, totn kg <dbl>,
       totp kg <dbl>, no3 conc megagperl <dbl>, wtmp deg c <dbl>
## #
```

Brainstorming Plots

Activity 1:

- 1. (5 min on your own) Think of some SWAT (or other model) papers you'v read. What types of figure do you always see with regards to streamflow? Hint: If you were a hydrologist, what would you absolutely want to see? How might this change depending on the time step (i.e., daily, monthly, yearly) of your data and SWAT outputs?
- 2. (5 min with a partner) Share your figure ideas with a partner.

3. (5 min class discussion) Share what you and your partner discussed with the class.

Don't scroll down yet!

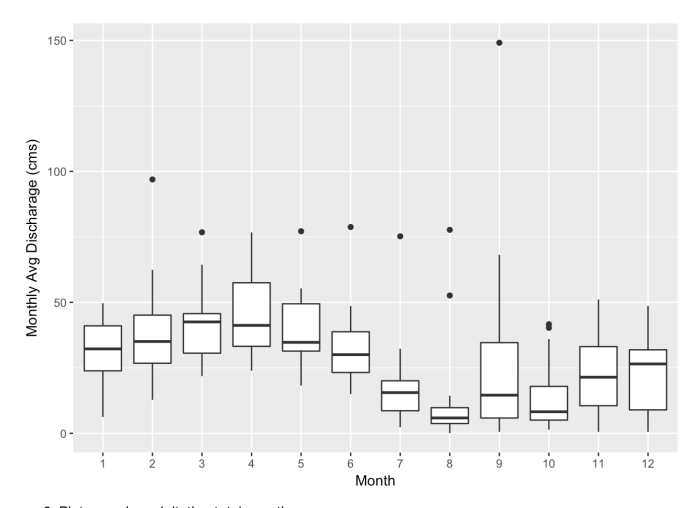


Plotting SWAT Outputs

1. Plot outlet simulation data by month.

```
# select only outlet discharge data
sim_outlet_rch_data = rch_data %>%
  filter(rch == 17) %>%
  mutate(date = paste0(month, "_", year))

# range of simulated outputs by month
ggplot(data = sim_outlet_rch_data, (aes(x = as.factor(month), y = flow_out_cms)))
+
  geom_boxplot() +
  xlab("Month") +
  ylab("Monthly Avg Discharage (cms)")
```

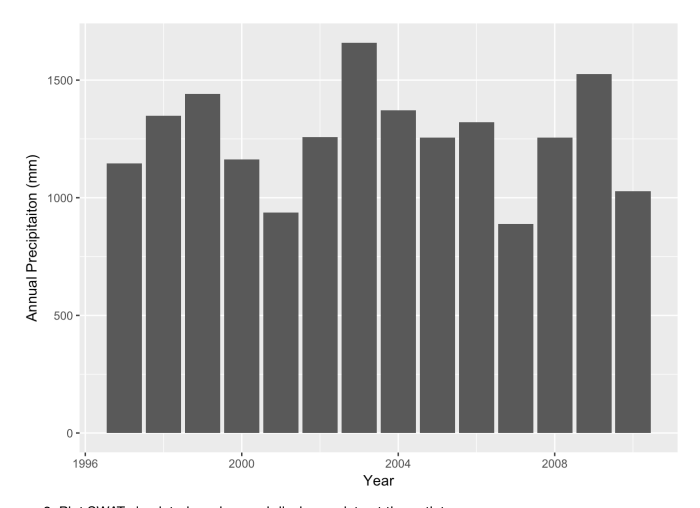


2. Plot annual precipitation total over time.

```
# import precip data
monthly_precip_data = read_csv('/Users/ssaia/Documents/GitHub/ecohydro-modeling-wo
rkshop-mar2018/data/swat_input_data/precip_data/p354-775_reformatted.csv', col_nam
es=TRUE)

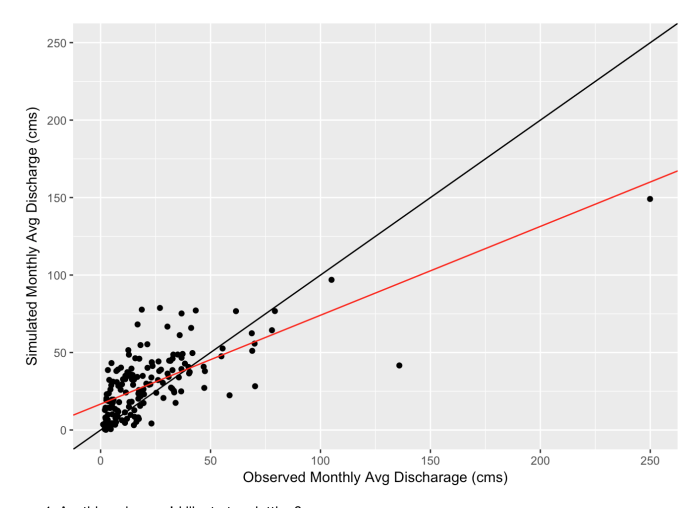
# find annual sum
annual_precip_data = monthly_precip_data %>%
    group_by(year) %>%
    summarize(annual_precip_mm = sum(monthly_precip_mm))

# bar chart
ggplot(data = annual_precip_data) +
    geom_bar(aes(x = year, y = annual_precip_mm), stat = "identity") +
    xlab("Year") +
    ylab("Annual Precipitaiton (mm)")
```



3. Plot SWAT simulated vs observed discharge data at the outlet.

```
# get observed discharge data
obs outlet rch data = read csv('/Users/ssaia/Documents/GitHub/ecohydro-modeling-wo
rkshop-mar2018/data/swat input data/streamflow data/observed monthly outlet flow.c
sv', col names=TRUE) %>%
 mutate(date = paste0(month, "_", year)) %>%
  select(-month, -year)
# join simulated and observed data into one table
sim_obs_outlet_rch_data = left_join(sim_outlet_rch_data, obs_outlet_rch_data, by =
"date")
# fit a line to the simulated vs observed data and save linear model parameters
my_lm = lm(flow_out_cms ~ obs_flow_out_cms, data = sim_obs_outlet_rch_data)
#summary(my lm) # to see this uncomment it by removing the # before summary()
my slope = summary(my lm)$coef[2]
my_intercept = summary(my_lm)$coef[1]
# plot simulated vs observed monthly discharage with 1:1 line (black) and linear m
odel (red)
ggplot(data = sim_obs_outlet_rch_data) +
  geom_point(aes(x = obs_flow_out_cms, y = flow_out_cms)) +
  geom_abline(slope = 1, intercept = 0, color = "black") +
  geom_abline(slope = my_slope, intercept = my_intercept, color = "red") +
 xlim(0, 250) +
 ylim(0, 250) +
 xlab("Observed Monthly Avg Discharage (cms)") +
  ylab("Simulated Monthly Avg Discharge (cms)")
```



4. Anything else you'd like to try plotting?

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