## **AmeriFlux Meeting notes for 2021-11-09**



# \$currentDateLozenge

### Attendees

Yong Wook Kim

**Bethany Blakely** 

Katie Bowman

Rob Kooper

Minu Mathew

### Agenda

- 1. Automation of GHG file from the server
  - · reading multiple datalogger files from the server and unifying them into one raw met file that includes the entire timeline of interest
  - ghg files, meteological tower file (.dat)
  - ghg file: daily.
    - o downloaded it based on the daily bases
    - o time zone?
  - met tower file: grabbing the certain time certain time of the day
    - o the new line will be added every 30 min
    - one file until the changes in variable that is recorded.
- 2. PyFluxPro demo
- 3. PyFluxPro data formatting should the timestamps start with yyyy-mm-dd 00:00 and end with yyyy-mm-dd 23:00? It depends on the time period selected for eddypro run.
  - a. Not a requirement.
- 4. PyFluxPro installation queries. Done.
- 5. Differences in 2010 raw met data:
  - a. Field name: CPU:EBI\_Maize\_EC.CR3 -- is there a pattern?
  - b. Units: W/meter -- can we make a list of provided units? Or {column name:unit} mapping?
  - c. NAN and INF in file
  - d. Column names: SoilTempCA50\_Avg -- is this in soil key?
  - e. Dont do this. No need to put 2010 data in pipeline.
- 6. Findings in comparing the outputs of EddyPro:
  - a. Exactly the same
- 7. Finding in comparing the inputs to EddyPro:
  - a. Automated has 83 columns and manual has 38 columns.
  - b. There are 37 common columns. SHF\_1\_1\_2 is not present in the automated one, but present in manual.
    - i. Common cols :

```
['SWC_2_2_1', 'Ts_1_5_1', 'Ts_1_3_1', 'Ts_2_2_1', 'SWC_1_5_1', 'SWC_1_4_1', 'SWC_1_3_1', 'SWC_1_1_1', 'Ts_2_1_1', 'SWC_1_2_1', 'PPFDr', 'RH', 'Ts_2_2_1', 'SWC_1_5_1', 'SWC_1_4_1', 'SWC_1_3_1', 'SWC_1_1_1', 'Ts_1_4_1', 'Ta_1_1_2', 'Ts_1_1_1', 'SWC_2_1_1', 'LWout', 'Rr', 'SWC_2_5_1', 'Tc', 'Ts_1_2_1', 'WD', 'TI MESTAMP', 'SWin', 'SWC_2_3_1', 'SWC_2_4_1', 'LWin', 'PPFD', 'SWout', 'Ts_2_5_1', 'Ta_1_1_1', 'Ts_2_3_1', 'SHF_1_1_1', 'Ts_2_4_1', 'P_rain', 'Rn', 'M STAMP', 'SWOUT', 'Ts_1_1_1', 'Ts_1_1_1', 'Ts_1_1_1', 'Ts_1_1', 'Ts
```

- ii. Required cols are present (SWin, RH, LWin, PPFD). Locators (\_1\_1) are present.
- iii. SHF\_1\_1\_2 is the only col that is not present in automated. Need to figure out why
  - 1. SHF\_1\_1\_2 is a mistake from the manual entry. Shoull have been SHF\_2\_1\_1.
- c. TIMESTAMP format in automated is with hyphen. TIMESTAMP format in manual is with /
- d. Columns that are not-common to both dataframes :
  - {'Ah\_fromRH','CDMBattV\_Min','CDMPTempC\_Avg(1)','CDMPTempC\_Avg(2)','CDMPTempC\_Avg(3)','CDMPTempC\_Avg(4)','LWDn\_Avg','LWUp\_Avg','
    - 'MoistureA\_Avg','MoistureC\_Avg','PTemp\_Avg','RECORD','Rl\_net\_Avg','Rs\_net\_Avg','SBTempC\_Avg','SBTempK\_Avg','SHF\_1\_1\_2','SHF\_2\_1\_1',
    - 'SW\_out\_Avg','SoilT\_C\_Avg','SoilTempA\_Avg','SoilTempC\_Avg','TC\_100cm\_Avg','TC\_10cm\_Avg',
      'TC\_20cm\_Avg','TC\_30cm\_Avg','TC\_40cm\_Avg','TC\_50cm\_Avg','TC\_5cm\_Avg',
    - $\label{local-avg','TC_5cm_Avg','TC_7cm_Avg','TargTempC_Avg','TargmV_Avg','U_Avg','VWC_100cm_Avg','VWC_10cm_Avg','VWC_20cm_Avg','VWC_30cm_Avg','VWC_40cm_Avg','VWC_50cm_Av$
    - 'VWC\_5cm\_Avg','VWC\_60cm\_Avg','VWC\_75cm\_Avg','V\_Avg','batt\_volt\_Min','cnr4\_T\_C\_Avg','cnr4 T K Avg'}
    - Ignore SHF\_1\_1\_2 and SHF\_2\_1\_1 it is a mistake in the manual entry.
    - EddyPro ignores the extra columns (the "not common" columns).
    - Can delete the processed columns, TC\_100 SoilTC, SW\_out etc. Can delete everything in this list.
    - e. Comparing values of both inputs (common cols only) cell by cell.
    - i. False indicates difference in values. True indicates same value. The attached file (compare\_bool\_result) gives the count of False and True for each cell.
    - iii. P\_rain has False for 1467 times and True for 22 times -- need to check the values. iv. Rr does not have any False values.
    - v. All SWC has 1488 False values and only 1 True value. -- because the manual variable naming convention is wrong. Can cross check this with Soil key EddyPro new moisture variables and EddyPro old moisture variables. Not critical.
    - vi. Same for Ts, False values are in 1480s and Trues are under 10. -- same prob as above

Send Bethany the P\_rain values from automated file. And the manual one Precip\_IWS.

#### Action items

- ▼ 16 Nov 2021 Send Bethany the P\_rain values from automated file. And the manual one Precip\_IWS. Check for P\_rain
- 16 Nov 2021 Check for SWC and Ts naming convention with soil keys. Not critical.