# Ameriflux Data Submission Landscape Flux

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### Introduction and instruction links

This is an R Markdown document. In this document we are trying to compile the information of the landscape flux 2018-2023 data for AmeriFlux submission. The guidelines for this submission can be obtained from these links:

- YTvideo AMP webinar series: Submitting BADM in CSV format
- YTvideo AMP webinar series: Post-submission data life cycle: FP-In to BASE publishing
- AmeriFlux submission instructions
- AmeriFlux Data Submission PDF
- AmeriFlux Variable Information Instructions
- Uploading Half-Hourly/Hourly Data to AmeriFlux

#### Guidelines

### Time format and Null values

- 1. The first two column are TIMESTAMP\_START and TIMESTAMP\_END (ISO time format: YYYYMMDDHHMM e.g., 201810220930)
- 2. Dont convert the scientific notations in timestamps
- 3. An hour column to check the daily data

#### Consistent Variable names

- 1. Do support list of common variable names (From the table)
- 2. Use the exact variable names and the units
- 3. Very first on the list, what to do with the data, remove the known values

### Data quality check

- 1. U-star filtering of the data
- 2. CSV is a delimited text file that uses a comma to separate values
- 3. Convert NA and NaN at the end.

### Location of the files

The location of the data can be obtained from these directories. Shared directory is the directory of the landscape flux group where the data are kept. The data were copied from the shared directory to local directory (rbmhabub's computer) to do the processing of the data

In shared directory:

```
Way3 Directory: "Y:/Rice/MasterFileSets/Way3/2021_11_20" Way4 Directory: "Y:/Rice/MasterFileSets/Way4/2021_11_20" In local directory:
```

Way3 Directory: "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission\_LandscapeFlux/Data/Way3" Way4 Directory: "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission\_LandscapeFlux/Data/Way4"

```
####Check the required columns
library(tidyverse)
library(dplyr)
library(lubridate)
# Function to process each dataset (for TIMESTAMP and derived columns)
process data <- function(data) {</pre>
  # Create TIMESTAMP_START and TIMESTAMP_END columns
  data <- cbind(TIMESTAMP_START = NA, TIMESTAMP_END = NA, data)
  # Convert TIMESTAMP column to POSIXct format
  data$TIMESTAMP <- ymd_hms(data$TIMESTAMP)</pre>
  # Create TIMESTAMP_START in the desired format
  data$TIMESTAMP_START <- format(data$TIMESTAMP, "%Y%m%d%H%M")
  # Create TIMESTAMP_END by adding 30 minutes to TIMESTAMP and formatting it
  data$TIMESTAMP_END <- format(data$TIMESTAMP + minutes(30), "%Y%m%d%H%M")
  # Create additional columns: HOUR, MONTH, DAY OF YEAR
  data$HOUR <- hour(data$TIMESTAMP)</pre>
  data$MONTH <- month(data$TIMESTAMP)</pre>
  data$DOY <- yday(data$TIMESTAMP)</pre>
 return(data)
}
way3_directory <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way
way4_directory <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way
# List all CSV files in the directories
way3_files <- list.files(way3_directory, pattern = "\\.csv$", full.names = TRUE)</pre>
way4_files <- list.files(way4_directory, pattern = "\\.csv$", full.names = TRUE)</pre>
# Read the CSV files into lists of dataframes for both Way3 and Way4
way3 data <- lapply(way3 files, read.csv)</pre>
way4_data <- lapply(way4_files, read.csv)</pre>
```

```
way4_processed_data <- lapply(way4_data, process_data)</pre>
# List of required columns
required columns <- c(
  "TIMESTAMP_START", "TIMESTAMP_END", "x_70_", "x_90_", "x_peak", "ch4_mole_fraction",
  "ch4_mixing_ratio", "co2_mole_fraction", "co2_mixing_ratio", "co2_flux", "ch4_flux",
  "h2o_mole_fraction", "h2o_mixing_ratio", "h2o_flux", "H", "LE", "H_strg", "LE_strg",
  "air_pressure", "RH", "sonic_temperature", "qc_co2_flux", "qc_ch4_flux", "qc_H",
  "qc_LE", "qc_Tau", "co2_var", "co2_strg", "ch4_strg", "u_var", "v_var", "w_var",
  "wind_dir", "wind_speed", "max_wind_speed", "X_z_d__L", "air_temperature", "VPD",
  "LW_IN_Avg", "LW_OUT_Avg", "PAR_IN_Avg", "PAR_OUT_Avg", "SW_IN_Avg", "SW_OUT_Avg",
  "SWC_1_1_1", "L", "Tau"
# Function to check for missing columns and print file names
check_missing_columns <- function(data, required_columns, filename) {</pre>
  missing_columns <- setdiff(required_columns, names(data))</pre>
  if (length(missing_columns) == 0) {
    cat("The file", filename, "has all the required columns.\n")
  } else {
    cat("The file", filename, "is missing the following columns:\n")
    print(missing_columns)
}
# Check Way3 files for missing columns
for (i in seq_along(way3_processed_data)) {
  check_missing_columns(way3_processed_data[[i]], required_columns, way3_files[i])
}
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way3/Way3
## [1] "x_70_"
                            "x 90 "
                                                 "x_peak"
## [4] "ch4_mole_fraction" "ch4_mixing_ratio" "co2_mole_fraction"
## [7] "co2_mixing_ratio" "co2_flux"
                                                 "h2o_mole_fraction"
## [10] "h2o_mixing_ratio"
                            "h2o_flux"
                                                 "H_strg"
## [13] "LE_strg"
                            "RH"
                                                 "sonic_temperature"
## [16] "qc_Tau"
                                                "co2_strg"
                            "co2_var"
## [19] "ch4_strg"
                            "u_var"
                                                "v_var"
## [22] "w_var"
                            "wind_dir"
                                                 "max_wind_speed"
## [25] "X_z_d__L"
                            "air_temperature"
                                                 "SW_IN_Avg"
## [28] "L"
                            "Tau"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way3/Way3
## [1] "x_70_"
                         "x_90_"
                                           "co2_flux"
## [5] "wind dir"
                         "X_z_d_L"
                                            "air_temperature" "SW_IN_Avg"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way3/Way3
## [1] "x_70_"
                         "x_90_"
                                           "co2_flux"
## [5] "wind dir"
                         "X_z_d_L"
                                           "air_temperature" "SW_IN_Avg"
```

# Apply the processing function to all datasets in Way3 and Way4

way3\_processed\_data <- lapply(way3\_data, process\_data)</pre>

```
for (i in seq_along(way4_processed_data)) {
  check_missing_columns(way4_processed_data[[i]], required_columns, way4_files[i])
}
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4/Way4
                             "x_90_"
## [1] "x_70_"
                                                 "x_peak"
## [4] "ch4_mole_fraction" "ch4_mixing_ratio"
                                                 "co2 mole fraction"
## [7] "co2_mixing_ratio"
                            "co2_flux"
                                                 "h2o_mole_fraction"
## [10] "h2o_mixing_ratio"
                            "h2o flux"
                                                 "H strg"
## [13] "LE_strg"
                             "RH"
                                                 "sonic_temperature"
## [16] "qc_Tau"
                             "co2_var"
                                                 "co2_strg"
## [19] "ch4_strg"
                            "u_var"
                                                 "v_var"
## [22] "w_var"
                             "wind_dir"
                                                 "max_wind_speed"
## [25] "X_z_d__L"
                                                 "SW_IN_Avg"
                             "air_temperature"
## [28] "L"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4/Way4
## [1] "x_70_"
                             "x_90_"
                                                 "x_peak"
## [4] "ch4_mole_fraction"
                            "ch4_mixing_ratio"
                                                 "co2_mole_fraction"
## [7] "co2_mixing_ratio"
                             "co2_flux"
                                                 "h2o_mole_fraction"
## [10] "h2o_mixing_ratio"
                            "h2o_flux"
                                                 "H_strg"
                             "RH"
## [13] "LE_strg"
                                                 "sonic_temperature"
## [16] "qc_Tau"
                             "co2_var"
                                                 "co2_strg"
## [19] "ch4_strg"
                             "u_var"
                                                 "v_var"
## [22] "w_var"
                             "wind_dir"
                                                 "max_wind_speed"
## [25] "X_z_d__L"
                             "air_temperature"
                                                 "SW_IN_Avg"
                             "Tau"
## [28] "L"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4/Way4
## [1] "x_70_"
                             "x_90_"
## [4] "ch4_mole_fraction"
                                                 "co2_mole_fraction"
                            "ch4_mixing_ratio"
## [7] "co2_mixing_ratio"
                             "co2_flux"
                                                 "h2o_mole_fraction"
## [10] "h2o_mixing_ratio"
                            "h2o_flux"
                                                 "H_strg"
## [13] "LE_strg"
                             "RH"
                                                 "sonic_temperature"
## [16] "qc_Tau"
                             "co2_var"
                                                 "co2_strg"
## [19] "ch4_strg"
                                                 "v_var"
                             "u_var"
## [22] "w_var"
                            "wind_dir"
                                                 "max_wind_speed"
## [25] "X_z_d__L"
                            "air_temperature"
                                                 "SW_IN_Avg"
## [28] "L"
                             "Tau"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4/Way4
## [1] "x_70_"
                         "x_90_"
                                            "co2_flux"
                                                              "RH"
                                            "air_temperature" "SW_IN_Avg"
## [5] "wind_dir"
                         "X_z_d_L"
## The file C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4/Way4
## [1] "x_70_"
                         "x 90 "
                                            "co2 flux"
## [5] "wind dir"
                         "Xzd L"
                                            "air_temperature" "SW_IN_Avg"
```

# Check Way4 files for missing columns

### Reading the files and fixing the timestamp: Time format and Null values

```
# Load necessary library
library(lubridate)
# Set the directory path and file name
directory path <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission LandscapeFlux/Data/Way
file name <- "Way3 2018.csv"
file_path <- file.path(directory_path, file_name)</pre>
# Read the CSV file
way3_2018_data <- read.csv(file_path)</pre>
# Create TIMESTAMP START and TIMESTAMP END columns
way3_2018_data <- cbind(TIMESTAMP_START = NA, TIMESTAMP_END = NA, way3_2018_data)
# Convert TIMESTAMP column to POSIXct format (1/1/2018 12:00:00 AM)
way3_2018_data$TIMESTAMP <- ymd_hms(way3_2018_data$TIMESTAMP)</pre>
# Create TIMESTAMP_START in the desired format
way3_2018_data$TIMESTAMP_START <- format(way3_2018_data$TIMESTAMP, "%Y%m%d%H%M")
# Create TIMESTAMP_END by adding 30 minutes to TIMESTAMP and formatting it
way3_2018_data$TIMESTAMP_END <- format(way3_2018_data$TIMESTAMP + minutes(30), "%Y%m%d%H%M")
# Create a new column 'HOUR' to store the hour extracted from the TIMESTAMP
way3 2018 data$HOUR <- hour(way3 2018 data$TIMESTAMP)</pre>
# Create a new column 'MONTH' to store the month extracted from the TIMESTAMP
way3_2018_data$MONTH <- month(way3_2018_data$TIMESTAMP)</pre>
# Create a new column 'DAY_OF_YEAR' to store the day of the year extracted from the TIMESTAMP
way3_2018_data$DOY <- yday(way3_2018_data$TIMESTAMP)</pre>
# Assuming way3_2018_data is your dataset
print(way3_2018_data[1:4, 1:4])
##
     TIMESTAMP_START TIMESTAMP_END
                                              TIMESTAMP filename
        201801010000 201801010030 2018-01-01 00:00:00
## 1
                                                             NaN
        201801010030 201801010100 2018-01-01 00:30:00
## 2
                                                             NaN
## 3
        201801010100 201801010130 2018-01-01 01:00:00
                                                             NaN
        201801010130 201801010200 2018-01-01 01:30:00
## 4
                                                             NaN
```

#### Consistent Variable names:

- 1. Filter out the variables that are relevant
- 2. From the description find the common variables

source of eddypro: 'https://www.licor.com/env/support/EddyPro/topics/output-files-full-output.html"

TIMESTAMP == TIMESTAMP

 $\label{eq:timestamp} \mbox{TIMESTAMP} \mbox{\_START} == \mbox{created from TIMESTAMP}$ 

TIMESTAMP END == created from TIMESTAMP

 $FETCH_{70} == x_{70}\%$ 

FETCH 80 == NF

FETCH 90 == x 90%

FETCH FILTER == NF

 $FETCH\_MAX == x\_peak$ 

CH4 == ch4 mole fraction

CH4\_MIXING\_RATIO == ch4\_mixing\_ratio

CO2 == co2 mole fraction

CO2 MIXING RATIO == co2 mixing ratio

FC == co2 flux

FCH4 == ch4 flux

H2O == h2o mole fraction

H2O MIXING RATIO == h2o mixing ratio

FH2O == h2o flux

G == shf Avg.1. /shf Avg.2./shf Avg.3.

H == H

LE == LE

SG == NF

 $SH == H\_strg$ 

 $SLE == LE\_strg$ 

 $PA == air_pressure$ 

RH == RH

T SONIC == sonic temperature

T SONIC SIGMA == NF

GPP == Needs to be derived

NEE == Needs to be derived

RECO == Needs to be derived

 $FC_SSITC_TEST == qc_co2_flux$ 

 $FCH4\_SSITC\_TEST == qc\_ch4\_flux$ 

H SSITC TEST == qc H

 $LE\_SSITC\_TEST == qc\_LE$ 

 $TAU\_SSITC\_TEST == qc\_Tau$ 

 $CO2\_SIGMA == co2\_var$ 

SC == co2 strg

 $SCH4 == ch4\_strg$ 

U SIGMA == u var

 $V\_SIGMA == v\_var$ 

W SIGMA == w var

WD == wind dir

 $WD\_SIGMA == NF$ 

 $WS == wind\_speed$ 

WS MAX == max wind speed

ZL == X z d L

TA == air temperature

VPD == VPD

P == NF

 $LW_IN == LW_IN_Avg$ 

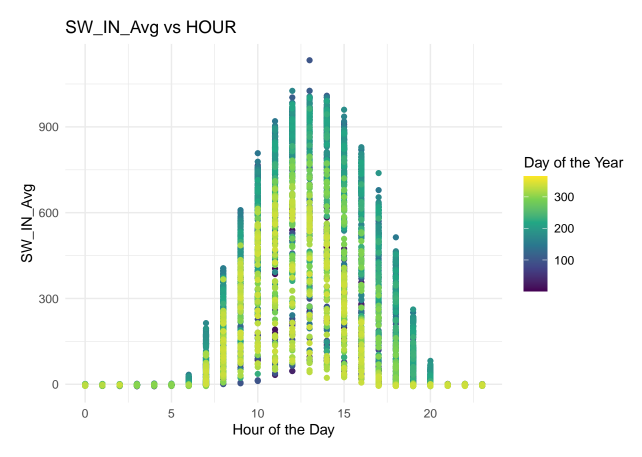
 $LW\_OUT == LW\_OUT\_Avg$ 

 $PPFD_IN == PAR_IN_Avg$ 

PPFD OUT == PAR OUT Avg

SW IN == SW IN Avg

```
\begin{split} & \text{SW\_OUT} == \text{SW\_OUT\_Avg} \\ & \text{SWC} = \text{SWC}\_1\_1\_1 \\ & \text{TS} == \text{TS}\_2\_1\_2/\text{ TS}\_2\_2\_2 \\ & \text{WTD} == \text{WTD\_Avg}/\text{ Lvl\_m\_Avg} \\ & \text{MO\_LENGTH} == \text{L} \\ & \text{TAU} == \text{Tau} \\ & \text{USTAR} == \text{u*/u\_} \end{split}
```



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

### Change the name of the columns

```
co2_mole_fraction,
   co2_mixing_ratio,
   co2 flux,
   ch4_flux,
   h2o_mole_fraction,
   h2o_mixing_ratio,
   h2o_flux,
   #`shf_Avg.1./shf_Avg.2./shf_Avg.3.`,
   LE,
   #NF, # Duplicate NF keys are ignored
   H_strg,
   LE_strg,
   air_pressure,
   RH,
   sonic_temperature,
    #NF, # Duplicate NF keys are ignored
   #`Needs to be derived`, # Duplicate "Needs to be derived" are ignored
   qc_co2_flux,
   qc_ch4_flux,
   qc_H,
   qc_LE,
   qc_Tau,
   co2_var,
   co2_strg,
   ch4_strg,
   u_var,
   v_var,
   w_var,
   wind_dir,
   #NF, # Duplicate NF keys are ignored
   wind_speed,
   max_wind_speed,
   X_z_d_L,
   air_temperature,
   VPD,
   #NF, # Duplicate NF keys are ignored
   LW_IN_Avg,
   LW_OUT_Avg,
   PAR_IN_Avg,
   PAR_OUT_Avg,
   SW_IN_Avg,
   SW_OUT_Avg,
   SWC_1_1_1,
   #`TS_2_1_2/TS_2_2_2`,
   #`WTD_Avg/Lvl_m_Avg`,
   L,
   Tau
    #`u*/u_`
 )
# Rename the filtered columns
way3_2018_data_f1iltered <- way3_2018_data_filtered %>%
```

```
rename(
 TIMESTAMP_START = TIMESTAMP_START,
 TIMESTAMP_END = TIMESTAMP_END,
 FETCH_{70} = x_{70},
 FETCH_{90} = x_{90},
 FETCH_MAX = x_peak,
 CH4 = ch4_mole_fraction,
 CH4_MIXING_RATIO = ch4_mixing_ratio,
 CO2 = co2_mole_fraction,
 CO2_MIXING_RATIO = co2_mixing_ratio,
 FC = co2_flux,
 FCH4 = ch4_flux,
 H20 = h20 mole fraction,
 H20_MIXING_RATIO = h2o_mixing_ratio,
 FH20 = h2o_flux,
 H = H,
 LE = LE,
 #SG = NF, # Duplicate NF keys are ignored
 SH = H_strg,
 SLE = LE_strg,
 PA = air_pressure,
 RH = RH,
 T_SONIC = sonic_temperature,
 #T_SONIC_SIGMA = NF, # Duplicate NF keys are ignored
 #GPP = `Needs to be derived`, # Duplicate "Needs to be derived" are ignored
 #NEE = `Needs to be derived`, # Duplicate "Needs to be derived" are ignored
 #RECO = `Needs to be derived`, # Duplicate "Needs to be derived" are ignored
 FC_SSITC_TEST = qc_co2_flux,
 FCH4_SSITC_TEST = qc_ch4_flux,
 H_SSITC_TEST = qc_H,
 LE_SSITC_TEST = qc_LE,
 TAU_SSITC_TEST = qc_Tau,
 CO2_SIGMA = co2_var,
 SC = co2\_strg,
 SCH4 = ch4\_strg,
 U_SIGMA = u_var,
 V_SIGMA = v_var,
 W_SIGMA = w_var,
 WD = wind_dir,
 #WD_SIGMA = NF, # Duplicate NF keys are ignored
 WS = wind_speed,
 WS_MAX = max_wind_speed,
 ZL = X_z_d_L
 TA = air_temperature,
 VPD = VPD,
 #P = NF, # Duplicate NF keys are ignored
 LW_IN = LW_IN_Avg,
 LW_OUT = LW_OUT_Avg,
 PPFD_IN = PAR_IN_Avg,
 PPFD_OUT = PAR_OUT_Avg,
 SW_IN = SW_IN_Avg,
 SW_OUT = SW_OUT_Avg,
```

```
SWC = SWC_1_1_1,
#TS = `TS_2_1_2/TS_2_2_2`,
#WTD = `WTD_Avg/Lvl_m_Avg`,
MO_LENGTH = L,
TAU = Tau
#USTAR = `u*/u_`
)
```

### Export the data

```
# Create the directory if it doesn't exist
# Convert TIMESTAMP_START and TIMESTAMP_END to character type
way3_2018_data_f1iltered$TIMESTAMP_START <- as.character(way3_2018_data_f1iltered$TIMESTAMP_START)
way3_2018_data_f1iltered$TIMESTAMP_END <- as.character(way3_2018_data_f1iltered$TIMESTAMP_END)</pre>
# Replace NaN and NA values with -9999
way3_2018_data_f1iltered[is.na(way3_2018_data_f1iltered)] <- -9999</pre>
# Define custom function to handle NaN values in data frames
is.nan.data.frame <- function(x) {</pre>
  do.call(cbind, lapply(x, is.nan))
}
# Replace NaN with -9999
way3_2018_data_f1iltered[is.nan.data.frame(way3_2018_data_f1iltered)] <- -9999</pre>
dir.create("C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/AFguidedSu
# Specify the file path for saving
file_path <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/AFguided
# Save the dataframe
write.csv(way3_2018_data_f1iltered, file = file_path, row.names = FALSE)
# Confirmation message
cat("way3 2018 data saved successfully.\n")
```

## way3\_2018\_data saved successfully.

## Before saving the files these information needs to be checked

Precipitation comes from way 4 so get the precipitation data from way 4 for each year and put them in way 4 The G data that we obtain Create a fetch filter column where "You can make this by using  $\sim 270 + /-85$  degrees as 1 (keep it) and other wind directions as 0 (discard it)" We have a how-to, for G, I'll look for it if you don't remember seeing it

## Read all way 3 and way 4 files

Check if they have same number of columns

#### Check if they have same columns

Check if they have same serialized columns

```
# Load necessary libraries
# Load necessary libraries
library(dplyr)
# Function to read all files and return a list of dataframes
read_files <- function(file_paths) {</pre>
  lapply(file_paths, read.csv, stringsAsFactors = FALSE)
# Function to print the number of rows and columns for each dataframe
print_dimensions <- function(data_list, file_names) {</pre>
 for (i in seq_along(data_list)) {
    rows <- nrow(data_list[[i]])</pre>
    cols <- ncol(data_list[[i]])</pre>
    cat("File:", file names[i], "- Rows:", rows, "- Columns:", cols, "\n")
 }
}
# Specify the file paths for way 3 and way 4 files
way3_dir <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way3"</pre>
way4_dir <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Way4"</pre>
way3_files <- list.files(path = way3_dir, pattern = "*.csv", full.names = TRUE)</pre>
way4_files <- list.files(path = way4_dir, pattern = "*.csv", full.names = TRUE)</pre>
# Read all files
way3 data <- read files(way3 files)</pre>
way4_data <- read_files(way4_files)</pre>
# Print the number of rows and columns for each file
print_dimensions(way3_data, basename(way3_files))
## File: Way3 2018.csv - Rows: 17520 - Columns: 528
## File: Way3 2019.csv - Rows: 17520 - Columns: 528
## File: Way3 2020.csv - Rows: 17568 - Columns: 528
## File: Way3 2021.csv - Rows: 12602 - Columns: 528
## File: Way3 2022.csv - Rows: 17473 - Columns: 121
## File: Way3 2023.csv - Rows: 17473 - Columns: 152
## File: Way3 2024.csv - Rows: 10465 - Columns: 152
print_dimensions(way4_data, basename(way4_files))
## File: Way4 2018.csv - Rows: 17520 - Columns: 481
## File: Way4 2019.csv - Rows: 17520 - Columns: 481
## File: Way4 2020.csv - Rows: 17568 - Columns: 481
## File: Way4 2021.csv - Rows: 13811 - Columns: 481
## File: Way4 2022 WTD_Corr.csv - Rows: 17473 - Columns: 140
## File: Way4 2022.csv - Rows: 17473 - Columns: 140
## File: Way4 2023 WTD_Corr.csv - Rows: 11185 - Columns: 135
```

```
## File: Way4 2023.csv - Rows: 17473 - Columns: 166
## File: Way4 2024.csv - Rows: 10465 - Columns: 175
# Function to check if all dataframes in a list have the same number of columns
check_same_num_columns <- function(data_list) {</pre>
  num_columns <- sapply(data_list, ncol)</pre>
  return(length(unique(num_columns)) == 1)
}
# Function to check if all dataframes in a list have the same column names
check_same_columns <- function(data_list) {</pre>
  column_names <- lapply(data_list, colnames)</pre>
  return(length(unique(column names)) == 1)
}
# Function to check if all dataframes in a list have the same serialized columns
check_same_serialized_columns <- function(data_list) {</pre>
  serialized columns <- sapply(data list, function(df) paste(colnames(df), collapse = ""))</pre>
  return(length(unique(serialized_columns)) == 1)
}
# Check way 3 files
way3_same_num_columns <- check_same_num_columns(way3_data)</pre>
way3_same_columns <- check_same_columns(way3_data)</pre>
way3_same_serialized_columns <- check_same_serialized_columns(way3_data)</pre>
# Check way 4 files
way4_same_num_columns <- check_same_num_columns(way4_data)</pre>
way4_same_columns <- check_same_columns(way4_data)</pre>
way4_same_serialized_columns <- check_same_serialized_columns(way4_data)</pre>
# Compare way 3 and way 4 files
if (way3_same_num_columns && way4_same_num_columns) {
  way3_num_columns <- ncol(way3_data[[1]])</pre>
  way4 num columns <- ncol(way4 data[[1]])</pre>
  same_num_columns <- (way3_num_columns == way4_num_columns)</pre>
} else {
  same_num_columns <- FALSE</pre>
if (way3_same_columns && way4_same_columns) {
  way3_columns <- colnames(way3_data[[1]])</pre>
  way4_columns <- colnames(way4_data[[1]])</pre>
  same_columns <- all(way3_columns %in% way4_columns) && all(way4_columns %in% way3_columns)</pre>
} else {
  same_columns <- FALSE</pre>
if (way3_same_serialized_columns && way4_same_serialized_columns) {
  way3_serialized_columns <- paste(colnames(way3_data[[1]]), collapse = "")</pre>
  way4_serialized_columns <- paste(colnames(way4_data[[1]]), collapse = "")</pre>
  same_serialized_columns <- (way3_serialized_columns == way4_serialized_columns)</pre>
} else {
  same serialized columns <- FALSE
```

```
# Output the results
results <- list(
  way3_same_num_columns = way3_same_num_columns,
  way3_same_columns = way3_same_columns,
  way3_same_serialized_columns = way3_same_serialized_columns,
  way4_same_num_columns = way4_same_num_columns,
  way4_same_columns = way4_same_columns,
  way4_same_serialized_columns = way4_same_serialized_columns,
  same_num_columns = same_num_columns,
  same_columns = same_columns,
  same_serialized_columns = same_serialized_columns
print(results)
## $way3_same_num_columns
## [1] FALSE
##
## $way3_same_columns
## [1] FALSE
## $way3_same_serialized_columns
## [1] FALSE
##
## $way4_same_num_columns
## [1] FALSE
##
## $way4_same_columns
## [1] FALSE
## $way4_same_serialized_columns
## [1] FALSE
##
## $same_num_columns
## [1] FALSE
##
## $same_columns
## [1] FALSE
## $same_serialized_columns
## [1] FALSE
# Define the file path
file_path <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Variable
# Read the CSV file using read.csv
data <- read.csv(file_path)</pre>
# Print the first few rows of the data to verify
#head(data)
nrow(data)
```

```
## [1] 144
```

```
TIMESTAMP START TIMESTAMP END TIMESTAMP way3 data[[1]], 2018 way3 data[[2]], 2019
way3_data[[3]], 2020 way3_data[[4]], 2021 way3_data[[5]], 2022 way3_data[[6]], 2023
way4\_data[[1]],\ 2018\ way4\_data[[2]],\ 2019\ way4\_data[[3]],\ 2020\ way4\_data[[4]],\ 2021\ way4\_data[[5]],\ 2022\ way4\_data[[4]],\ 2021\ way4\_data[[5]],\ 2022\ way4\_data[[5]],\ 202
way4_data[[6]], 2023
#colnames(way3_data[[1]])
# Load necessary libraries
library(readxl)
library(dplyr)
library(openxlsx)
# Define the path to the Excel file
file_path <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Variable
# Read the third and fourth sheets
sheet3 <- read_excel(file_path, sheet = 3)</pre>
sheet4 <- read_excel(file_path, sheet = 4)</pre>
# Display the first few rows of both sheets to understand their structure
print("Sheet 3:")
## [1] "Sheet 3:"
print(head(sheet3))
## # A tibble: 6 x 1
##
             Label
              <chr>>
##
## 1 TIMESTAMP
## 2 filename
## 3 date
## 4 time
## 5 DOY
## 6 daytime
print("\nSheet 4:")
## [1] "\nSheet 4:"
print(head(sheet4))
## # A tibble: 6 x 4
##
             Label
                                                  Units
                                                                                        ...3 ...4
##
              <chr>>
                                                  <chr>
                                                                                       <chr> <chr>
## 1 filename
                                                  <NA>
                                                                                       {\tt NaN}
                                                                                                        <NA>
## 2 date
                                                   [yyyy-mm-dd] NaN
                                                                                                        <NA>
## 3 time
                                                  [HH:MM]
                                                                                       {\tt NaN}
                                                                                                        <NA>
## 4 DOY
                                                  [ddd.ddd]
                                                                                       {\tt NaN}
                                                                                                        <NA>
## 5 daytime
                                                  [1=daytime] NaN
                                                                                                        <NA>
                                                                                                        <NA>
## 6 file_records [#]
                                                                                       NaN
```

```
# Merge the sheets based on the first column
merged_data <- merge(sheet3, sheet4, by = names(sheet3)[1])</pre>
# Display the merged data
print("Merged Data:")
## [1] "Merged Data:"
print(head(merged_data))
##
                  Label
                                             Units ...3 ...4
## 1 absolute_limits_hf 8u/v/w/ts/co2/h2o/ch4/none NaN <NA>
            air_density
                                          [kg+1m-3] NaN <NA>
                                      [J+1kg-1K-1] NaN <NA>
## 3 air_heat_capacity
## 4
     air_molar_volume
                                        [m+3mol-1] NaN <NA>
## 5
             air_p_mean
                                                -- NaN <NA>
## 6
                                               [Pa] NaN <NA>
           air_pressure
View(merged_data)
# Save the merged data to a new Excel file
output_file_path <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/V</pre>
write.xlsx(merged_data, output_file_path)
print(paste("Merged data saved to:", output_file_path))
## [1] "Merged data saved to: C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFl
```

" [1] Holgod data bavod to: 0., obcib/ibmanbab/bocamenob/im 10]coob/imclillaxbababababbiblion\_handboapol

### Units file with the

```
# Define the file paths
file_path_met <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Unitf
file_path_ec <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Units
file_path_soil <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Units
file_path_soil <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Units
file_path_soil <- "C:/Users/rbmahbub/Documents/RProjects/AmerifluxDataSubmission_LandscapeFlux/Data/Units
# Read the files into different variables
way3_met_units <- read.csv(file_path_met, header = FALSE, sep = ",")
way3_ec_ec_units <- read.csv(file_path_ec, header = FALSE, sep = ",")
way3_soil_soil_units <- read.csv(file_path_soil, header = FALSE, sep = ",")
# Print the number of columns and column names for each file
cat("Way3_Met_units:\n")

## Way3_Met_units:
cat("Number of columns:", ncol(way3_met_units), "\n")

## Number of columns: 222</pre>
```

```
print(colnames(way3_met_units))
     [1] "V1"
                "V2"
                       "V3"
                              "V4"
                                     "V5"
                                            "V6"
                                                    "V7"
                                                           "8V"
                                                                  "V9"
                                                                         "V10"
##
    [11] "V11"
                "V12"
                       "V13"
                              "V14"
                                     "V15"
                                            "V16"
                                                    "V17"
                                                           "V18"
                                                                  "V19"
                                                                         "V20"
    [21] "V21"
               "V22"
                       "V23"
                              "V24"
                                     "V25"
                                            "V26"
                                                    "V27"
                                                           "V28"
                                                                  "V29"
                                                                         "V30"
##
    [31] "V31"
                "V32"
                       "V33"
                              "V34"
                                     "V35"
                                            "V36"
                                                    "V37"
                                                           "V38"
                                                                  "V39"
                                                                         "V40"
    [41] "V41"
                       "V43"
                              "V44"
                                                    "V47"
                                                           "V48"
                "V42"
                                     "V45"
                                            "V46"
                                                                  "V49"
                                                                         "V50"
##
##
    [51] "V51"
                "V52"
                       "V53"
                              "V54"
                                     "V55"
                                            "V56"
                                                    "V57"
                                                           "V58"
                                                                  "V59"
                                                                         "V60"
    [61] "V61"
                "V62"
                       "V63"
                              "V64"
                                            "V66"
                                                           "V68"
##
                                     "V65"
                                                    "V67"
                                                                  "V69"
                                                                         "V70"
##
    [71] "V71"
                "V72"
                       "V73"
                              "V74"
                                     "V75"
                                            "V76"
                                                    "V77"
                                                           "V78"
                                                                  "V79"
                                                                         "087"
    [81] "V81"
                       "V83"
                                                    "V87"
                "V82"
                              "V84"
                                     "V85"
                                            "V86"
                                                           "88V"
                                                                  "V89"
                                                                         "V90"
##
    [91] "V91" "V92" "V93" "V94" "V95" "V96" "V97" "V98" "V99" "V100"
##
  [101] "V101" "V102" "V103" "V104" "V105" "V106" "V107" "V108" "V109" "V110"
   [111] "V111" "V112" "V113" "V114" "V115" "V116" "V117" "V118" "V119" "V120"
   [121] "V121" "V122" "V123" "V124" "V125" "V126" "V127" "V128" "V129" "V130"
   [131] "V131" "V132" "V133" "V134" "V135" "V136" "V137" "V138" "V138" "V139" "V140"
   [141] "V141" "V142" "V143" "V144" "V145" "V146" "V147" "V148" "V149" "V150"
   [151] "V151" "V152" "V153" "V154" "V155" "V156" "V157" "V158" "V159" "V160"
   [161] "V161" "V162" "V163" "V164" "V165" "V166" "V167" "V168" "V168" "V169" "V170"
## [171] "V171" "V172" "V173" "V174" "V175" "V176" "V177" "V178" "V179" "V180"
## [181] "V181" "V182" "V183" "V184" "V185" "V186" "V187" "V188" "V189" "V190"
## [191] "V191" "V192" "V193" "V194" "V195" "V196" "V197" "V198" "V199" "V200"
## [201] "V201" "V202" "V203" "V204" "V205" "V206" "V207" "V208" "V209" "V210"
## [211] "V211" "V212" "V213" "V214" "V215" "V216" "V217" "V218" "V219" "V229"
## [221] "V221" "V222"
cat("\nWay3_EC_EC_units:\n")
## Way3_EC_EC_units:
cat("Number of columns:", ncol(way3_ec_ec_units), "\n")
## Number of columns: 194
print(colnames(way3_ec_ec_units))
                                            "V6"
     [1] "V1"
                "V2"
                       "V3"
                              "V4"
                                     "V5"
                                                    "V7"
                                                           "V8"
                                                                  "V9"
                                                                         "V10"
##
    [11] "V11" "V12"
                       "V13"
                              "V14"
                                     "V15"
                                            "V16"
                                                    "V17"
                                                           "V18"
                                                                  "V19"
                                                                         "V20"
    [21] "V21"
                "V22"
                       "V23"
                              "V24"
                                     "V25"
                                            "V26"
                                                    "V27"
                                                           "V28"
                                                                  "V29"
                                                                         "V30"
##
    [31] "V31"
                "V32"
                       "V33"
                              "V34"
                                     "V35"
                                            "V36"
                                                    "V37"
##
                                                           "V38"
                                                                  "V39"
                                                                         "V40"
    [41] "V41"
                "V42"
                       "V43"
                              "V44"
                                     "V45"
                                            "V46"
                                                    "V47"
                                                           "V48"
                                                                  "V49"
                                                                         "V50"
##
    [51] "V51"
                       "V53"
                              "V54"
                                                    "V57"
                                                           "V58"
##
                "V52"
                                     "V55"
                                            "V56"
                                                                  "V59"
                                                                         "V60"
    [61] "V61"
                       "V63"
##
                "V62"
                              "V64"
                                     "V65"
                                            "V66"
                                                    "V67"
                                                           "V68"
                                                                  "V69"
                                                                         "V70"
    [71] "V71"
                "V72"
                       "V73"
                              "V74"
                                     "V75"
                                            "V76"
                                                    "V77"
                                                           "V78"
                                                                  "V79"
                                                                         "V80"
##
    [81] "V81"
               "V82"
                       "V83"
                              "V84"
                                     "V85"
                                            "V86"
                                                    "V87"
                                                           "V88"
                                                                  "V89"
##
                       "V93" "V94"
                                                    "V97" "V98" "V99"
    [91] "V91" "V92"
                                     "V95" "V96"
##
   [101] "V101" "V102" "V103" "V104" "V105" "V106" "V107" "V108" "V109" "V110"
   [111] "V111" "V112" "V113" "V114" "V115" "V116" "V117" "V118" "V119" "V120"
  [121] "V121" "V122" "V123" "V124" "V125" "V126" "V127" "V128" "V129" "V130"
## [131] "V131" "V132" "V133" "V134" "V135" "V136" "V137" "V138" "V139" "V140"
```

```
## [141] "V141" "V142" "V143" "V144" "V145" "V146" "V147" "V148" "V149" "V150"
## [151] "V151" "V152" "V153" "V154" "V155" "V156" "V157" "V158" "V159" "V160"
## [161] "V161" "V162" "V163" "V164" "V165" "V166" "V167" "V168" "V169" "V170"
## [171] "V171" "V172" "V173" "V174" "V175" "V176" "V177" "V178" "V179" "V180"
## [181] "V181" "V182" "V183" "V184" "V185" "V186" "V187" "V188" "V189" "V190"
## [191] "V191" "V192" "V193" "V194"
cat("\nWay3_Soil_SOIL_units:\n")
##
## Way3_Soil_SOIL_units:
cat("Number of columns:", ncol(way3_soil_soil_units), "\n")
## Number of columns: 90
print(colnames(way3_soil_soil_units))
## [1] "V1" "V2" "V3" "V4" "V5" "V6" "V7" "V8" "V9" "V10" "V11" "V12"
## [13] "V13" "V14" "V15" "V16" "V17" "V18" "V19" "V20" "V21" "V22" "V23" "V24"
## [25] "V25" "V26" "V27" "V28" "V29" "V30" "V31" "V32" "V33" "V34" "V35" "V36"
## [37] "V37" "V38" "V39" "V40" "V41" "V42" "V43" "V44" "V45" "V46" "V47" "V48"
## [49] "V49" "V50" "V51" "V52" "V53" "V54" "V55" "V56" "V57" "V58" "V59" "V60"
## [61] "V61" "V62" "V63" "V64" "V65" "V66" "V67" "V68" "V69" "V70" "V71" "V72"
## [73] "V73" "V74" "V75" "V76" "V77" "V78" "V79" "V80" "V81" "V82" "V83" "V84"
## [85] "V85" "V86" "V87" "V88" "V89" "V90"
```

### Saving the files