robspack An R package for processing atmospheric greenhouse gas observations in NOAA’s ObsPack

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In this study, we present a new open-source R package robspack, to read, process, select, and plot NOAA Observation Package (ObsPack) data products. We use a methane ObsPack data product as an example in this code base, but it can be easily modified to analyze ObsPack products for other greenhouse gasses. The R package starts with creating a catalog of all ObsPack files in each product. It then reads all files and creates one database. While reading each ObsPack file, it extracts site elevation and time zone information from the file header and calculates sampling altitude in meters above ground level and local time for individual samping events. Finally, it processes and selects observations for inverse modeling purposes. This package imports functions from data.table R package, which contains C bindings with parallel implementation via Open-MP (Dowle and Srinivasan 2021). data.table is faster than other Python, Julia and R implementations for data-science, providing a strong basis for robspack. robspack provides functions to perform these tasks in a transparent and efficient way, supporting open-source communities in environmental sciences.

# Introduction

Greenhouse gas observations are critical to monitor the state of the atmosphere, quantify present and historical emissions, and understand global climate change. NOAA Observation Package (ObsPack) data products are popular products that compile greenhouse gas (GHG) data from many laboratories and store them in one consistent format. However, each ObsPack product generally contains hundreds of files, each of which has different sampling frequencies, hours, and hundreds of lines of headers. It takes time and effort to develop tools to read and process each ObsPack product and select observations of interest for specific modeling and data analysis purposes. The robspack package provides the GHG science and research community a transparent and efficient tool to process ObsPack products for GHG modeling and analyses.

# Installation

To install robspack, the user must have installed the R package remotes and run the following script. This process will install all the required dependencies, such as data.table, cptcity, an R package with more than 7000 color palettes, and lubridate, a package to manage time and dates (Grolemund and Wickham 2011; Ibarra-Espinosa 2017). Then, we call the libraries to load the function into the environment.

remotes::install\_github("ibarraespinosa/robspack")  
library(robspack)

# Overview

robspack is a collection of function organized together to read and process ObsPack files (Masarie et al. 2014). The general process consists in create a summary of the ObsPack files, reading them in an iteration process, filter and generating another output. In other to facilitate this task, we are letting to the public the directory shown below. This directory includes a README file with all the required information and scripts generate process each category. The structure of the directory is:

<https://github.com/ibarraespinosa/robspack/tree/main/rscripts>

|--"README.md"  
|-- r  
 |-- index.R  
 |-- aircore\_year.R   
 |-- aircraft\_year.R  
 |-- flask\_non\_noaa\_year.R  
 |-- surface\_insitu\_year.R  
 |-- tower\_insitu\_year.R  
 |-- inputs\_inv.R

The file index.R creates a summary of ObsPack, generates the directories master, receptor and obs, and store the summaries in obs directory for each category. Then, the scripts for each category are run to generate the master and receptor files. The next step consists in running HYSPLIT and obtaining footprints (not in the scope of this manuscript). At last, the script inputs\_inv.R checks each footprint file for each category and generates the final receptor list files. The process is described in detail in the following example for tower insitu.

The first step consists in constructing a summary for the ObsPack. This is required to read the data, but also, identify agl, which is present in some of the file names. This function returns a data.frame. Optionally, the user can indicate a path to store the data.frame. obs\_summary also prints a summary of the data. The second argument is the categories, and by default includes the categories shown below, to account for all the files. Then the summary data.frame contains the columns id as the full path to each file, name which is the name or relative path of the file, n which is just an id, sector such as tower, and the column agl which indicates the agl indicated in the name of the file if available. To read the documentation of this function, the user must run ?obs\_summary.

categories <- c(  
 "aircraft-pfp",  
 "aircraft-insitu",  
 "surface-insitu",  
 "aircore",  
 "surface-pfp",  
 "tower-insitu",  
 "shipboard-insitu",  
 "flask"  
)  
obs <- "../../../obspack\_ch4\_1\_GLOBALVIEWplus\_v4.0\_2021-10-14/data/txt"  
index <- obs\_summary(obs = obs)

## Number of files of index: 362  
## sector N  
## 1: aircraft-pfp 40  
## 2: aircraft-insitu 11  
## 3: flask 101  
## 4: surface-insitu 124  
## 5: aircore 1  
## 6: surface-pfp 33  
## 7: tower-insitu 51  
## 8: shipboard-insitu 1  
## 9: Total sectors 362  
## Detected 136 files with agl  
## Detected 226 files without agl

There are 362 files in the ObsPack directory. The printed information also shows the total at the bottom, as the sum of the individual file by sector. This is to ensure that the sum of files is equal to the total number of files found, shown at the top. furthermore, the printed information also shows that there are 136 files with the agl explicitly mentioned in the name of the file. Sometimes we need more information about the site. For instance, what do the observations start and end. Then, we added the function obs\_table, which calculates statistics summary of “time” and other numeric variables by file name, sector, site, altitude and mode. For instance, the observations in the site “SCT” in South Carolina, USA, were between “2015-08-19 21:30:00 UTC” and “2020-12-31 23:30:00 UTC”.

dft <- obs\_table(index = index,  
 categories = "tower-insitu",  
 verbose = FALSE)  
dft[site\_code == "SCT", ]$timeUTC |>   
 range()

## [1] "2015-08-19 21:30:00 UTC" "2020-12-31 23:30:00 UTC"

## Functions

The robspack functions are shown in table 1.

Table 1. Functions and classes in robspack.

| Function | Description |
| --- | --- |
| invfile | Class with print, summary and plot methods |
| obs\_addltime() | Add local time based on metadata and longitude |
| obs\_addtime() | Add UTC time |
| obs\_agg() | Aggregates ObsPack by time |
| obs\_find\_receptors() | Find expected receptors and NetCDF files |
| obs\_format() | Format for some columns of data.table |
| obs\_freq() | Return numeric vector in intervals |
| obs\_invfiles() | Construct invfile objects |
| obs\_list.dt() | Rbind list of data.frames with different names |
| obs\_meta() | Reads ObsPack metadata |
| obs\_out() | Outersect, opposed as intersect |
| obs\_rbind() | Rbind data.frames with different names |
| obs\_read() | Read files, and add metadata as columns |
| obs\_read\_csvy() | Read csvy file and prints yaml header |
| obs\_roundtime() | Round seconds from “POSIXct” “POSIXt” classes |
| obs\_summary() | Construct summary of ObsPack as a data.frame |
| obs\_table() | Return a data.frame with summary of data |
| obs\_trunc() | Trunc numbers with a desired number of decimals |
| obs\_write() | Write CSVY to disk, YAML followed by tabulated |

# Application for towers in situObsPack summary

## Read data

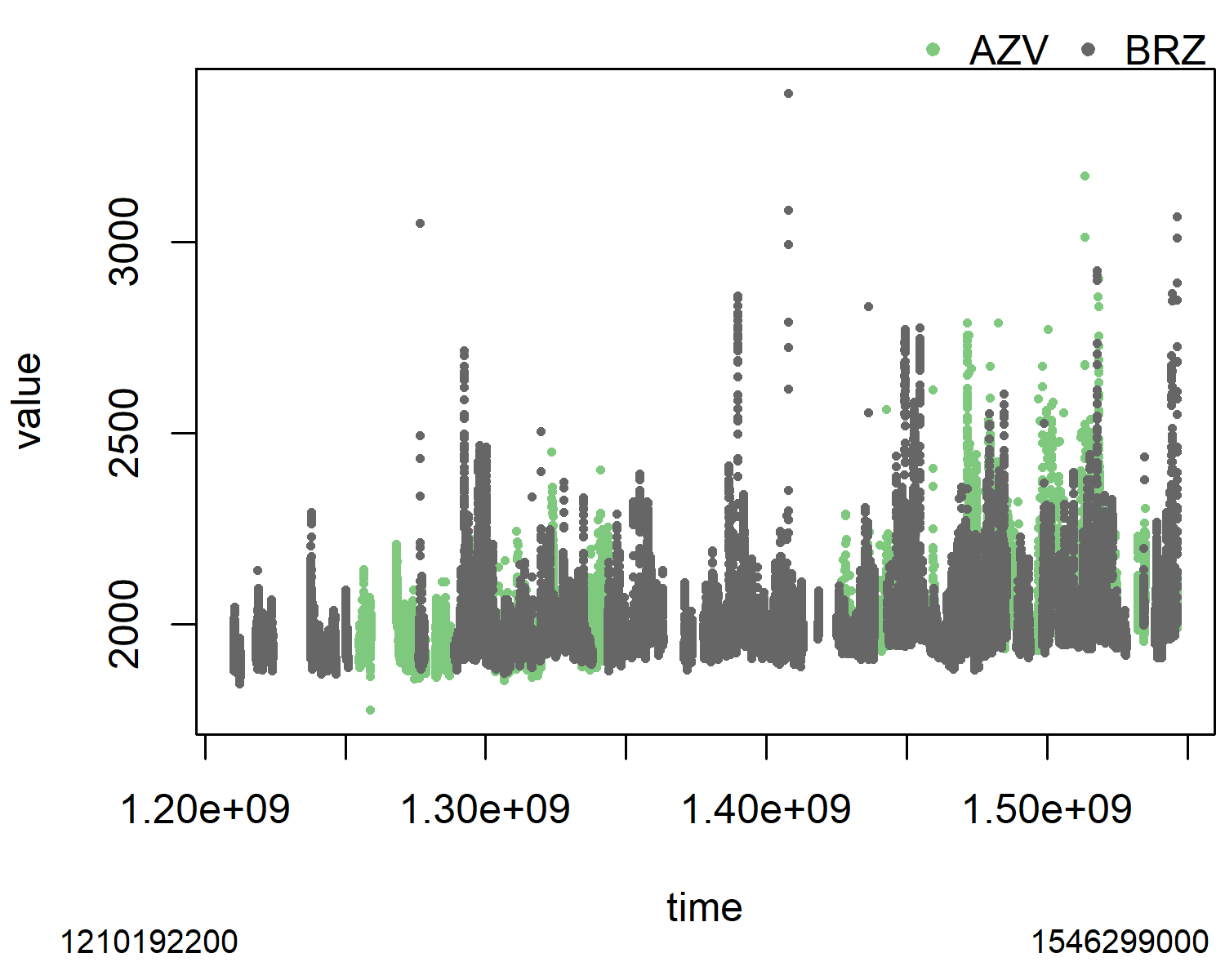
Once the summary is built, the function obs\_read will read the files available in the index file previously generated. Here we selected the category “tower-insitu”. The argument verbose prints which files are being read each time, by default. At the end, this function prints the total number of observations by type of altitude (agl or asl).

df <- obs\_read(index = index,  
 categories = "tower-insitu",  
 verbose = FALSE)

We added a function to plot the data read from ObsPack. The y-axis is the field value and the x-axis is by default time. The data illustrated sorted by color is the field site\_code, with the default number of 3 sites. The argument pal is to define the color palette, used by the internally imported function cptcity::cpt.

obs\_plot(dt = df, time = "time", yfactor = 1e+09, cex = 0.5)

## Found the following sites:   
## [1] AZV BRZ BSD CRV DEM DVV GCI01 GCI02 GCI03 GCI04 HUN IGR   
## [13] KRS LEF MRC NOY RGL SCT SVV TAC VGN WGC WSD YAK   
## Plotting the following sites:   
## [1] AZV BRZ



First two sites in ObsPack

Before sub setting the data, tower-insitu has about 2.32 million observations. These observations are made between 2004 and 2020. The identification of the altitude and type is critical, then we developed an approach based on the availability of data:

1. Identify agl from the name of the tile.
2. If agl not present, search fill\_values used in elevation and transform them into NA (not available)
3. If agl is not present, agl = altitude - elevation.
4. If there are some NA in elevation, will result some NA in agl
5. A new column is added named altitude\_final to store agl or asl
6. Another column named type\_altitude is added to identify agl or asl.
7. If there is any case NA in altitude\_final, type\_altitude is “not available”

## Filtering

ObsPack includes global observations and sometimes we need to extract data for a specific region and periods of time. In this part we include spatial and temporal parameters to filter data. The year of interest is 2020, but we also included December of 2019 and January of 2021. The spatial filtering is done by using the coordinates, in this case covering North America. After filtering by space and time, we have 2.322369^{6} million observations.

north <- 80  
south <- 10  
west <- -170  
east <- -50  
max\_altitude <- 8000  
evening <- 14:15  
  
yy <- 2020  
df <- rbind(df[year == yy - 1 & month == 12],  
 df[year == yy],  
 df[year == yy + 1 & month == 1])  
  
df <- df[altitude\_final < max\_altitude &  
 latitude < north &  
 latitude > south &  
 longitude < east &  
 longitude > west]

## Time

The function obs\_addtime adds time columns timeUTC, timeUTC\_start which shows the start time of each observation and timeUTC\_end which shows the end time for each observation. Then we need to identify the local time with the function add\_ltime. This is important because to identify observations in the evening in local time for modeling purposes. add\_ltime uses two methods, first identifying the time difference with utc by identifying the metadata column “site\_utc2lst”. If this information is not available, with the aircrafts for instance, the local time is calculated with an approximation based on longitude:

Where lt is the local time, UTC the time, and longitude is the coordinate. Then, the time is cut every two hours. We also identify the local time to select evening hours.

df2 <- obs\_addtime(df)

## Adding timeUTC  
## Adding timeUTC\_start  
## Adding timeUTC\_end

df2$timeUTC <- cut(x = df2$timeUTC+3600,  
 breaks = "2 hour") |>  
 as.character() |>  
 as.POSIXct(tz = "UTC")  
df3 <- obs\_addltime(df2)  
df3 <- df3[lh %in% evening]

Now there are 8391 observations. At this point we can calculate the averages of several columns by the cut time. The function obs\_agg does this aggregation as shown in the following lines of code. The argument gby establish the function used to aggregate cols, in this case the function “mean” by time and altitude. Finally, we add local time again.

df4 <- obs\_agg(dt = df3,  
 gby = "mean",  
 cols = c("value", "latitude", "longitude", "type\_altitude",  
 "dif\_time", "year\_end", "site\_utc2lst"),  
 verbose = FALSE,  
 byalt = TRUE)

## Detecting dif\_time. Adding ending times

df5 <- obs\_addltime(df4)

Now there are 4394 observations. Towers can have observations at different heights. Here we need to select one site with the observations registered at the highest height. The column with the height is named altitude\_final and the max altitude was named max\_altitude. Then, we print the altitudes of each site.

df5[,  
 max\_altitude := max(altitude\_final),  
 by = site\_code]  
df5[,  
 c("site\_code",  
 "altitude\_final",  
 "max\_altitude")] |> unique()

## site\_code altitude\_final max\_altitude  
## 1: CRV 17.0 32  
## 2: CRV 32.0 32  
## 3: CRV 4.9 32  
## 4: LEF 122.0 396  
## 5: LEF 30.0 396  
## 6: LEF 396.0 396  
## 7: SCT 305.0 305  
## 8: SCT 31.0 305  
## 9: SCT 61.0 305  
## 10: WGC 30.0 483  
## 11: WGC 483.0 483  
## 12: WGC 91.0 483

## Saving master as text and csvy

Now that we have all the required information, we can save the files. Here, we name the data.frame as master, because it contains all the information. This is important because some fields can be used in the future, and for traceability. For convenience, time variables are transformed into character before writing into the disk. The separation is space ” “.

master <- df5  
master$timeUTC <- as.character(master$timeUTC)  
master$timeUTC\_end <- as.character(master$timeUTC\_end)  
master$local\_time <- as.character(master$local\_time)  
  
fwrite(master,   
 file = "tower\_insitu\_2020.txt",  
 sep = " ")

The format Comma Separated Value with YAML (CSVY)[[1]](#footnote-1) consists in a typical CSV with a YAML header. The function obs\_write includes the argument notes which allows adding custom notes at the header of the file. Below the notes, obs\_write adds the output of the R function str, which provides a vertical summary of the data, known as structure.

obs\_write\_csvy(dt = master,  
 notes = "tower 2020",  
 out = "tower\_insitu\_2020.csvy")

To check the YAML header we read the first 38 lines of the files that were generated. Here we can see the column names, type of data and first observations. The YAML header is delimited by the characters “- - -” (not shown here).

readLines("tower\_insitu\_2020.csvy")[1:38]

## Saving receptors

We need to filter some columns from the master files in a new object called receptors. This is needed because internally we run HYSPLIT (Stein et al. 2015) using the information from the receptors. In the case of a tower, we need to select observations with the highest altitude. The specific columns are selected as shown on the following code. We are selecting the ending times, because later HYSPLIT is run backwards based on the time of measurement, between ending and starting times. The columns about time are formatted to have two characters. For instance, the month 1, is formatted as “01”. We also need to filter for type\_altitude equal 0, representing agl observations , or equal to 1, asl.

receptor <- master[altitude\_final == max\_altitude,  
 c("site\_code",  
 "year", "month", "day",  
 "hour", "minute", "second",  
 "latitude", "longitude",  
 "altitude\_final", "type\_altitude",  
 "year\_end", "month\_end", "day\_end", "hour\_end",  
 "minute\_end", "second\_end")]  
receptor$altitude\_final <- round(receptor$altitude\_final)  
receptor <- obs\_format(receptor)  
  
if(nrow(receptor\_agl) > 0) {  
 fwrite(x = receptor\_agl,  
 file = "paper/receptor\_tower\_insitu\_2020\_AGL.txt"),  
 sep = " ")}  
  
if(nrow(receptor\_asl) > 0) {  
 fwrite(x = receptor\_asl,  
 file = "paper/receptor\_tower\_insitu\_2020\_ASL.txt"),  
 sep = " ")}

## Recommendation for other applications

The approach to generate receptors depends on each type of observation and other considerations. For instance, aircraft with continuous observations at each second can be filtered and averaged every 20 seconds. In that way, the footprints are still representative and it would not be necessary to run HYSPLIT every second. Of course, it depends on the application and objective of the study. For this manuscript, we are presenting the generation of receptors based on tower observations.

# Conclusion

In this manuscript we presented an robskpack, an R package to read and process CH4 ObsPack GLOBALVIEW+ published by the Global Monitoring Laboratory (GML) from the National Oceanographic and Atmospheric Administration (NOAA). robspack reads the text data which have different headers and organizes them in a common format. Then, this software applies calculations to filter observations by time and space. Finally, this software generates receptors in a suitable format that allows it to run HYSPLIT and generate footprints. This software does not provide methods to run HYSPLIT, but the user can follow the site <https://www.ready.noaa.gov/HYSPLIT.php>.

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1. <https://csvy.org/> [↑](#footnote-ref-1)