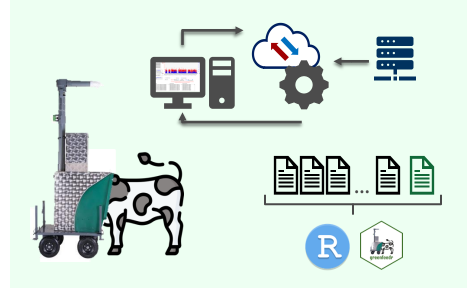
Data processing with greenfeedr:: CHEAT SHEET



Basics

greenfeedr provides a set of functions that help you to download, report, and process GreenFeed data



The main functions are:

get_gfdata() downloads GreenFeed data via API
report_gfdata() generates reports of GreenFeed data
process_gfdata() processes and averages GreenFeed data
pellin() processes pellet intakes from GreenFeed system
viseat() processes GreenFeed visits

Installation

You can install the version 0.1.0 of greenfeedr from https://github.com/GMBog/greenfeedr

install.packages("pak")
pak::pak("GMBog/greenfeedr")

Downloading data

get_gfdata(user=<LOGIN USER>, pass=<LOGIN PASSWORD>, exp=<NAME>, unit=<GF UNITS>, start_date=<MM/DD/YY>, end_date=<MM/DD/YY>, save_dir=<DIR>)

Some fields are required, and others are not required. By default, the end date is the current date used when a study is in progress.

The function returns a CSV file with daily data (NAME_Gfdata.csv). This file could be used to report daily data using report_gfdata.

Processing data

process_gfdata(data = <GF DATA>,
start_date = <MM/DD/YY>, end_date = <MM/DD/YY>,
param1 = <records>, param2 = <days>, min_time = <2>)

There are 3 parameters that are required for data processing and that will have a high impact on the total number of records:

- param1 is the number of records per day.
- param2 is the number of days with records per week.
- min_time is the minimum duration of a gas record (by default, C-Lock Inc. used 2 minutes)

Extra functions

pellin(file_path = <GF DATA>, unit = <GF UNITS>, gcup = <34>,
start_date = <MM/DD/YY>, end_date = <MM/DD/YY>,
save_dir = <DIR>, rfid_file = <FILE PATH/DATA>,

```
viseat(file_path = <GF DATA>, unit = <GF UNITS>,
start_date = <MM/DD/YY>, end_date = <MM/DD/YY>,
rfid_file = <FILE PATH/DATA>)
```

Reporting data

Complete the template below to generate a PDF report:

report_gfdata(user = <LOGIN USER>,

pass = <LOGIN PASSWORD>, exp = <NAME>, unit = <GF UNITS>,

start_date = <MM/DD/YY>, end_date = <MM/DD/YY>,

input_type = <DAILY/FINAL>, save_dir = <DIR>, plot_opt =

<ALL/CH4/CO2/O2/H2>, rfid_file = <FILE PATH/DATA>,

file_path = <FINAL REPORT>)



Two reports could be created by **process_gfdata():**

- Daily GreenFeed Report
- Final GreenFeed Report

