Archived Soil Incubations Project

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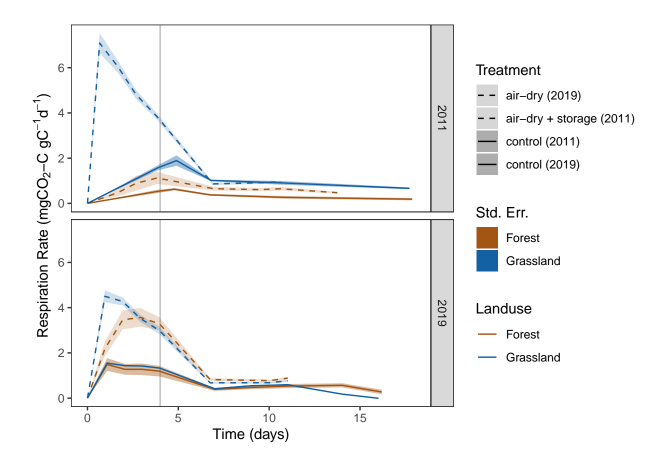
Notes:

- This workbook is intended to load and prepare the key data for analysis for the archive incubation project.
- in general, this is an updated version of script "./src/arc_inc_master.R"
- all code chunk options are set to "echo = FALSE"; see raw .Rmd file for data wrangling code.

CO₂ fluxes and soil data

- 1. Load flux data from air-dry + storage control samples, and convert from "wide" to "long" format so as to match other data.
- 2. Load flux data from air-dry + storage samples and from air-dry experiment (ctl & treatment), C & N data for all the Exploratories samples (measured in 2011), and soil mass and moisture data for all experiments.
- 3. Combine and summarize data in long format to calculate respiration rates and plot over time.
- 4. Plot of CO_2 fluxes over time. Note that the final measurement points for a few samples which took >18 days to reach CO_2 targets are excluded for display reasons. Respiration rates for those samples remained flat.

Warning: Removed 12 rows containing missing values (geom path).



Isotope data

 $section\ in\ progress$

1. Read in isotope data from various sources.