Harvard University's ecological research hub
where undergraduates conduct research and build careers

> # Load data from Read et al. (2018)
> dat <- read.csv('https://ndownloader')
> dat <- dat %>%
+  filter(siteID %in% c('HARV', 'JORN')
+  select(siteID, taxonID, weight) %>%
+  filter(!is.na(weight)) %>%
+  mutate(log_weight = log10(weight))
> # Group the data by siteID and taxon
> dat2 %>%
+  group_by(siteID, taxonID) %>%
Harvard Forest VIRTUAL Summer Research Program
May 24 - August 6, 2021

We seek a diverse group of undergraduate students from a variety of undergraduate programs across the country to join an immersive, virtual research experience, connecting students, mentors, and researchers in the pursuit of scientific inquiry through

**Research:** Work collaboratively to solve environmental problems using scientific methods.

**Education:** Bridge from student to scientist: build marketable skills, learn how to use and understand data.

**Community:** Join scientists at a world-class research hub to expand your network.

11 week paid residential internship opportunity
$9,350 stipend, inclusive of support for living and home office expenses

Apply at: [https://harvardforest.fas.harvard.edu/summerprogram](https://harvardforest.fas.harvard.edu/summerprogram)
Application Deadline: Friday, February 19, 2021 at 9:00AM ET

Questions? Contact [hf-srpe@fas.harvard.edu](mailto:hf-srpe@fas.harvard.edu)