R Markdown Template

Robin Doe

9/1/25

R environment (renv)

Using renv while writing your tutorial will ensure that when a LingMethodsHub maintainer renders your tutorial, all of the necessary packages will be installed. Even if you've already been working on the tutorial, you can start using renv like so:

```
renv::init()
renv::snapshot()
```

This will create an renv/directory, and an renv.lock file. You should add renv.lock to git.

Once you've run through all of the code for your tutorial again, just run renv::snapshot() one more time before you push your final commit.

Sample R Markdown Template

```
renv::use(lockfile = "renv.lock")
```

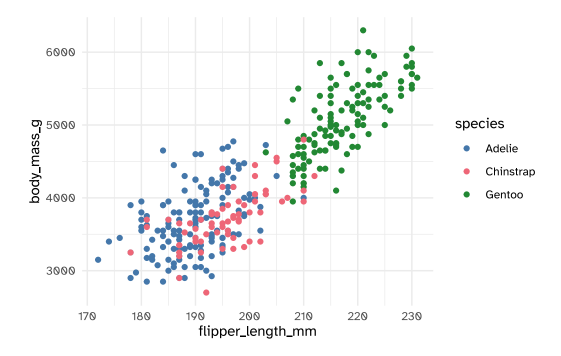
* The library is already synchronized with the lockfile.

```
library(tidyverse)
library(palmerpenguins)

library(showtext)
library(khroma)
font_add_google("Atkinson Hyperlegible", "atkinson")
showtext_auto()
```

```
palmerpenguins::penguins %>%
   ggplot(aes(flipper_length_mm, body_mass_g, color = species))+
   geom_point()+
   scale_color_bright()+
   theme_minimal()+
   theme(text = element_text(family = "atkinson"))
```

Warning: Removed 2 rows containing missing values (geom_point).



 $00_rmarkdown_template.pdf$