## Load the necessary packages

I encourage you to continue using the two packages from Posit (formerly [RStudio](https://posit.co/)): `{tidyverse}` and `{tidymodels}`.

Remember that [Emil Hvitfeldt](https://www.emilhvitfeldt.com/) (of Posit) has put together a [complementary online text](https://emilhvitfeldt.github.io/ISLR-tidymodels-labs/index.html) for the labs in the \*ISLR\* text that utilize `{tidyverse}` and `{tidymodels}` instead of base R.

I found a way to upload data from OpenIntro without needing to download it first!

Recall that data we are working with is from the OpenIntro site (its "about" page: https://www.openintro.org/data/index.php?data=hfi).

We can access the raw data from their tab-delimited text file link: <https://www.openintro.org/data/tab-delimited/hfi.txt>.

<https://rmarkdown.rstudio.com/github_document_format.html>