**Instructions for those planning to attend seminar, “Data Analysis in R” on Tuesday 2-5 PM**

A qr code on a white background

Description automatically generatedPlease remember to bring your laptop if you are able. Also, please have the software R and RStudio installed prior to the seminar. The instructions for installing the software are included below (or follow QR code).

1. **Install R:** Please install R (version 4.1 or above). You can download it here: <https://cran.r-project.org/>
2. **Install RStudio:** RStudio is an integrated development environment (IDE) for R. You can download the free version here: <https://posit.co/download/rstudio-desktop/>

Lastly, please take the time to install the following packages on your system. You can install a package using the **install.packages()** function and load it using the ***library()*** function.

For example:

install.packages("car")  
library(car)

Here is the list of required packages: **car, tidyverse, janitor, readxl, readr, here, desplot, performance, emmeans, multcomp, stringr, broom.mixed, ggeffects, DHARMa, sjPlot, GGally, and colorBlindness.**

I look forward to sharing tips and tricks for analyzing your data in R, and I hope to introduce some new-to-you types of models that allow you to ask different types of questions. If you have any issues with downloading the software or installing the packages, please contact me ([cfair13@uga.edu](mailto:cfair13@uga.edu)).

Best,

Conor Fair