Mentoring Handbook

mentors <- data.frame( name = c(“Alice”, “Bob”, “Charlie”), occupation = c(“Data Scientist”, “Software Engineer”, “Statistician”), interests = c(“Machine Learning, Visualization, R”, “Web Development, Python, SQL”, “Bayesian Inference, Stan, Shiny”) )

# loop over the rows of the data frame

for (i in 1:nrow(mentors)) { # print a page break cat(“\newpage”)

# print the name of the mentor in bold and large font cat(paste0(“**# ”, mentors$name[i], ”**”))

# print the occupation and interests of the mentor in a table knitr::kable( mentors[i, c(“occupation”, “interests”)], caption = “Mentor Information”, align = “l” ) }