Data Science Profile

<u>Code</u>

- > categories <- c("Programming", "Math", "Stats", "M.Learning", "Domain", "Presentation", "Data.Vis")
- > scores <- c(1, 2, 2, 1, 2, 3, 2)
- > samuel <- data.frame(categories, scores)
- > p <- ggplot(samuel, aes(categories, scores))
- > p +geom_bar(stat = "identity")

<u>Output</u>

