

# EPPS6356 Data Visualization

## Assignment 4

1. A designer is trained through repetitive practices and creating multiple works on the same object. This assignment follows that method and requests doing charts via a programming approach. Let's do a hackathon and generate charts in the next 48 hours.

Rules:

- a. Generate a program to create a chart using either R Graphics or ggplot2 or any R packages (no other methods/software are allowed)
- b. Codes and products posted on own GitHub website.
- c. Email TA the url of final product within 48 hours (due time at 4 pm, 10/4/2024). Timestamps determine the top three winners. Prizes will be announced in next class.
- d. Suggestion: must demonstrate team works instead of individual effort. Pay attention to detail and embellish the chart with design. Coordinator is in charge of delegation and brief synergy report.
- e. Charts for this week: 1-4 in Chart thought starter:

