Manipulating spatial data

Exercises

- 1. Read in the dataset on crime in London in "data/mps-recordedcrime-borough.csv" using read.csv(). Subset the data to only robberies (CrimeType of Robbery) and save it as an object called robberies. Read in the "london_sport" data set as well.
- 2. Aggregate the crime data by borough using **aggregate()**. Now, join the robberies data to the "london_sport" data.
- 3. Plot the robberies information using qtm().
- 4. Now that you have a basic plot of robberies in the London area, see if you can make it more interesting. Add a title, a new color scheme, and whatever other details you wish to include.
- 5. BONUS: Reproduce the plot you made with qtm() using ggplot().