

Introducing spatial data in R

Exercises

1. Read in the “london_sport” data set. Explore the attribute data. What is the mean percentage participation in sport (*Partic_per*)?
2. Plot only the zones of the “london_sport” data set where sports participation is less than 20%. Hint: use **plot()**.
3. Building upon question #2, plot the zones where sports participation is less than 20% in red on top of all of the zones in grey.
4. We went through an example where the northeast quadrant of the Greater London area was highlighted in light blue. Plot the three remaining quadrants in three different colors of your choice so that you create a plot something like this:

