Advanced R Programming for Bioinformatics.

Exercises for Session 2: Graphics.

On the course site you will find the data file SEAflight.csv, consisting of information on all flights in and out of Seattle-Tacoma airport during 2008. The accompanying file airportlocations.csv contains the geographic location of the destination/departure airports.

- 1. Using hexbin() from the hexbin package (available on CRAN), illustrate which areas of the US have most flights to and from Seattle.
- 2. Using transparent colors, indicate the areas of the US most overflown by flights in and out of Seattle. (Hint: use straight lines as a first attempt, then use gcIntermediate() in the geostat package to provide great circle routes. You may also find the maps package useful)
- 3. Using coplot (), can you find any differences in Arrival Delay Departure Delay, given airline, and destination/departure airport?
- 4. Explore this dataset, and illustrate what else you find.