## Stats 598z: Homework 3

## Due before class on Thursday, Feb 19

## Important:

R code, tables and figures should be part of a single .pdf or .html files from R Markdown and knitr. See the class reading lists for a short tutorial.

Include R commands for all output unless explicitly told not to.

If you collaborated with anyone else, mention their names and the nature of the collaboration

## 1 Problem 1: Dataframes and ggplot2

[100pts]

(a) Install the package maps and load it into your session of R

- [3pts]
- (b) The function map\_data() returns a dataframe containing information for a map, the choice of map determined by the map argument. Call this function, setting map to "state". What is the dimensionality of the returned dataframe? What are the names of its columns? [4pts]
- (c) The unique() function returns the unique elements of an vector. Print the number of unique values of the column region of the dataframe returned in the previous step. [3pts]
- (d) The columns lat and long of the dataframe correspond to latitude and longitude. Use ggplot to plot the dataframe with the x-axis as the longitude and the y-axis as lattitude. States should have different color. Each (latitude, longitude)-pair should be a 'point'. [10pts]
- (e) Now connect the points from the previous slide with lines. Is geom\_line or geom\_path appropriate? Explain the difference and show the plot. [10pts]
- (f) Choose any two states. Plot the (latitude,longitude)-pairs only for those two states, connecting them with lines as before. [5pts]
- (g) Repeat the last step, first using the sample() function to randomly permute the rows.
- (h) A much nicer approach to plotting is to use the **geom\_map** geometry. From here onwards, we will call the result from part (b) as **states\_map**. Then this command will look like:
  - ggplot() + geom\_map(map = states\_map, map\_id=states\_map\$region, data = states\_map, aes(fill=group))
    + expand\_limits(x = states\_map\$long, y = states\_map\$lat)
  - Make sure this works for your choice of variable names, and show the output. [10pts]
- (i) You can look at the documentation of geom\_map, but to keep things simple we will focus only on the aes part. Above we have chosen to fill each state according to the group column. Note that group takes 63 values which is more than the number of states. To avoid any possible mistakes, add a new column to states\_map, assigning each row a unique integer according to its associated state. You can use a for loop. Plot the result.
  [10pts]

- (j) The state dataset contains information for US states, you can load it by data(state). state.name gives the name of states, and state.x77 gives some statistics for the states. The fifth column gives the number of murder arrests per 100,000 people for different states. Repeat the last step, now assigning each row its associated murder arrest count (call the column "InfoValue". Since one dataframe capitalizes the state names, and the other doesn't, you might want to use to tolower() function to convert strings to lower case. Again, you can use for loops if you want to. WARNING: the order of states in the two datasets is not necessarily the same.
- (k) In this and the next question, we will plot two maps side by side using facet\_grid. You can choose any two columns of state.x77, I recommend picking two that have similar ranges (or normalize them to be so). From the example in the class slides, facet\_grid expects a column which determines which panel the corresponding row belongs to. To do this, add one more column to states\_map: call it "InfoType" and set it to "Murder" for each row. Then make a copy of states\_map, setting "InfoType to (e.g.) "Grad" and filling "InfoValue" with the corresponding column of state.x77. Stack these two dataframes on top of each other using rbind(). (Later, we will see easier ways of doing this using the reshape package.)
- (1) Plot this using the facet\_grid layer, with the facet determined by "InfoType". [5pts]
- (m) Go back to part (j) where we have only one facet. Pick another column of state.x77: we will represent it as a circle located at the center of each state with radius proportional to value. Accordingly, create a new dataframe, with columns "State", "MeanLat", "MeanLong" and "ArrentCount". Here ("MeanLat", "MeanLong") are the mean (latitudes,longitudes) of the rows in states\_map associated with each state. You can use for loop to calculate these. [10pts]
- (n) We used for loops in the previous parts. More compact is to use the sapply function. This expects two inputs: a vector X and a function fun, and returns a vector of the same length as X, obtained by applying fun to each element of X. We will set X to be the set of unique state names in states\_map. The function fun expects a single input (a state name), and calculates and returns the mean latitude and longitude of that state. Write down the function fun, and print the output of applying to states\_map. This should be the same as the previous subquestion.