Homework 3. Stat 202a. Due Thur, Nov 14, 10:30am.

You must work on the homework INDEPENDENTLY! Collaborating on this homework will be considered cheating. Submit your homework by email to <a href="stat202a@stat.ucla.edu">stat202a@stat.ucla.edu</a>. Late homeworks will not be accepted! Your homework solution should be a single PDF document. The first pages should be your *output* from the problems above. After that, on subsequent pages, include all your *code* for these problems.

## 1. Approximation of an infinite series in C.

It is well known that 1 - 1/2 + 1/3 - 1/4 + 1/5 - 1/6 + 1/4 + 1/5 = 1/6 + 1/4 = 1/

Write a C function called alt2(n) that computes the first n terms in this series, as a function of n. Call your C function from R to evaluate alt2(n) for various n. Using R, plot alt2(n) vs. n, for n ranging from some small number up to 1 million. You may set up your range of the y-axis in a way that you feel is appropriate; you do not need to show alt2(n) for very small values of n, if these are off the plot.

## 2. Kernel density estimates in C.

Write a C function to compute a Gaussian kernel density estimate for univariate data. The inputs to the function should be two integers, m and n, a vector g of m gridpoints at which to calculate the estimates, a vector x consisting of the n observed data points, and a vector y of length m which will contain the resulting density estimates.

Gather data on all earthquakes of magnitude at least 3.0 in the longitude range - 118.0 to -117.0 and latitude range 34.0 to 35.0, from Jan 1, 1960 to Jan 1, 2013, from http://www.data.scec.org/eq-catalogs/date\_mag\_loc.php. Input the data into R. (Use maximum magnitude = 9.0, min depth = 0, max depth = 100km, event type = local.)

Take this vector of earthquake magnitudes, and use your C function to make a kernel density estimate of the earthquake magnitudes, using a Gaussian kernel with bandwidth selected using the rule of thumb suggested by Scott (1992). You may calculate this bandwidth in R. Let  $\{m_1, m_2, ..., m_{100}\}$  = a vector of 100 equally spaced magnitudes spanning the observed range of magnitudes in your dataset, compute your kernel estimates on this grid using the C function, and plot your kernel density estimates  $\hat{f}(m_1)$ ,  $\hat{f}(m_2)$ , ...,  $\hat{f}(m_{100})$ .

**Output:** Your output for this assignment should be a pdf document containing the following, in this order.

Figure 1. A plot of alt2(n) versus n, for n ranging up to 1 million.

Figure 2. A plot of your kernel density estimates  $\hat{f}(m_1)$ ,  $\hat{f}(m_2)$ , ...,  $\hat{f}(m_{100})$  versus m.

After these 2 figures, include all of your C code, followed by all of your R code.