MATH 390.03-02 / 650 Spring 2016 Homework #9

Professor Adam Kapelner

Due in class, May 9, 2016

(this document last updated Wednesday $20^{\rm th}$ April, 2016 at $3:25 {\rm pm}$)

Instructions and Philosophy

The path to success in this class is to do many problems. Unlike other courses, exclusively doing reading(s) will not help. Coming to lecture is akin to watching workout videos; thinking about and solving problems on your own is the actual "working out." Feel free to "work out" with others; I want you to work on this in groups.

Reading is still *required*. For this homework set, read about ridge regression and Gibbs sampling. Also read ch15 and ch16 in McGrayne.

The problems below are color coded: green problems are considered *easy* and marked "[easy]"; yellow problems are considered *intermediate* and marked "[harder]", red problems are considered *difficult* and marked "[difficult]" and purple problems are extra credit. The *easy* problems are intended to be "giveaways" if you went to class. Do as much as you can of the others; I expect you to at least attempt the *difficult* problems.

Problems marked "[MA]" are for the masters students only (those enrolled in the 650 course). For those in 390, doing these questions will count as extra credit.

This homework is worth 100 points but the point distribution will not be determined until after the due date. See syllabus for the policy on late homework.

Up to 10 points are given as a bonus if the homework is typed using LATEX. Links to instaling LATEX and program for compiling LATEX is found on the syllabus. You are encouraged to use overleaf.com. If you are handing in homework this way, read the comments in the code; there are two lines to comment out and you should replace my name with yours and write your section. The easiest way to use overleaf is to copy the raw text from hwxx.tex and preamble.tex into two new overleaf tex files with the same name. If you are asked to make drawings, you can take a picture of your handwritten drawing and insert them as figures or leave space using the "\vspace" command and draw them in after printing or attach them stapled.

The document is available with spaces for you to write your answers. If not using LATEX, print this document and write in your answers. I do not accept homeworks which are *not* on this printout. Keep this first page printed for your records.

NAME: _		

Problem 1

These are questions about McGrayne's book, chapters 15 and 16.

(a)	[easy] During the H-Bomb search in Spain and its coastal regions, RAdm. William Guest was busy sending ships here, there and everywhere even if the ships couldn't see the bottom of the ocean. How did Richardson use those useless searches?
(b)	[harder] When the Navy was looking for the <i>Scorpion</i> submarine, they used Monte Carlo methods (which we will see in class soon). How does the description of these methods by Richardson (p199) remind you of the "sampling" techniques to approximate integrals we did in class?
(c)	[harder] What is a Kalman filter? Read about it online and write a few descriptive sentences.
(d)	[harder] Where do frequentist methods practically break down? (end of chapter 15)

(e)	[easy] What was the main problem facing Bayesian statistics in the early 1980's
(f)	[harder] What is the "curse of dimensionality?"
(g)	[easy] How did Bayesian statistics help sociologists?
(h)	[easy] How did Gibbs sampling come to be?
(i)	[easy] Were the Geman brothers the first to discover the Gibbs sampler?

(j)	[easy] Who officially discovered the expectation-maximization (EM) algorithm? And who really discovered it?
(k)	[harder] How did Bayesians "break" the curse of dimensionality?
(1)	[harder] Consider the integrals we use in class to find expectations or to approximate PDF's $/$ PMF's — how can they be replaced?
(m)	[easy] What did physicists call "Markov Chain Monte Carlo" (MCMC)? (p222)
(n)	[easy] Why is sampling called "Monte Carlo" and who named it that?

(o)	[easy] The Metropolis-Hastings (MH) Algorithm is world famous and used in myriad applications. Why didn't Hastings get any credit?
(p)	[easy] The combination of Bayesian Statistics $+$ MCMC has been called \dots (p224)
(q)	[E.C.] p225 talks about Thomas Kuhn's ideas of "paradigm shifts." What is a "paradigm shift" and does Bayesian Statistics $+$ MCMC qualify?
(r)	[easy] How did the BUGS software change the world?

(s) [[easy] Lindley said that Baye because it was more logical. \textsquare	resian Statistics would win out over Frequentist S What in reality was the reason of its eventual vice	tatistics tory?