MATH 341 / 650 Spring 2017 Homework #2

Professor Adam Kapelner

Due 4PM under my office door (KY604), Friday, February 24, 2017

(this document last updated Wednesday 15th February, 2017 at 12:02 Noon)

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, review Math 241 concerning random variables, support, parameter space, PMF's, PDF's, CDF's, Bayes Rule, Uniform prior, Binomial-Beta, read about parametric families and maximum likelihood estimators on the Internet, read the preface and ch 1 and 4 of Bolstad and read the preface and Ch1–3 of 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 341, 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.

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Problem 1

These are questions about McGrayne's book, preface, chapter $1,\,2$ and 3.

(a) [easy] Explain Hume's problem of induction with the sun rising every day.

(b) [easy] Explain the "inverse probability problem."

(c) [easy] What is Bayes' billiard table problem?

(d) [difficult] [MA] How did Price use Bayes' idea to prove the existence of the deity?

(e) [easy] Why should Bayes Rule really be called "Laplace's Rule?"

(f)	[difficult] Prove the version of Bayes Rule found on page 20. State your assumption(s) explicitly. Reference class notes as well.
(g)	[easy] Give two scientific contexts where Laplace used inverse probability theory to solve major problems.
(h)	[difficult] [MA] Why did Laplace turn into a frequentist later in life?
(i)	[easy] State Laplace's version of Bayes Rule (p31).
(j)	[easy] Why was Bayes Rule "damned" (pp36-37)?

(k) [easy] According to Edward Molina, what is the prior (p41)?

(l) [easy] What is the source of the "credibility" metric that insurance companies used in the 1920's?

- (m) [easy] Can the principle of inverse probability work without priors? Yes/no
- (n) [difficult] In class we discussed the "principle of indifference" which is a term I borrowed from Donald Gillies' Philosophical Theories of Probability. On Wikipedia, it says that Jacob Bernoulli called it the "principle of insufficient reason". McGrayne in her research of original sources comes up with many names throughout history this principle was named. List all of them you can find here.
- (o) [easy] Jeffreys seems to be the founding father of modern Bayesian Statistics. But why did the world turn frequentist in the 1920's? (p57)

Problem 2

More about likelihood estimators. These exercises are important because we will soon be doing normal mean estimation using the Bayesian shrinkage estimator.

(a) [easy] Write the PDF of $X \sim \mathcal{N}(\theta, 1^2)$.

(b) [difficult] Find the MLE for θ if $X_1, \ldots, X_n \stackrel{iid}{\sim} \mathcal{N}(\theta, 1^2)$.

(c) [difficult] [MA] Find the MLE for θ if $X_1, \ldots, X_n \stackrel{iid}{\sim} \mathcal{N}(\mu, \sigma^2)$. Solve the system of equations $\frac{\partial}{\partial \mu} [\ell(\theta)] = 0$ and $\frac{\partial}{\partial \sigma^2} [\ell(\theta)] = 0$ where $\ell(\theta)$ denotes the log likelihood. You can easily find this online. But try to do it yourself.

Problem 3

This problem is concerned with one of the definitions of probability. In Math 241 I taught that there were two perspectives on probability which loosely yielded four definitions according to Gillies. As a review, we have:

- 1. **The Objective View** This is the view that probabilities are properties of the physical world and can only be defined by either
 - (a) its **Long Run Frequency** Seeing the same event over and over again and tabulating when the event occurs will create a frequency which will asymptoically become the probability or
 - (b) its **Propensity** which means deep down inside, the physical object is wired for events in certain proportions

Thus events that are non physical such as the probability of Donald Trump winning the 2016 election is outside of the purview of probability. The objective view of probability is tied to the frequentist view of statistics. We also have the...

- 2. **The Epistemic View** This is the view that probabilities are inherently living inside the minds of human beings who are forced to grapple with uncertainty as they see it. This was Laplace's view probability is an illusion because we don't have certainty about the universe. The two definitions here are that probability
 - (a) is **Logical** which means that given the same information, everyone would come to the same conclusion.
 - (b) is **Subjective** which means that given the same information, everyone would *not* come to the same conclusion. Thus probability is defined as the degree of belief of some individual which differs from another individual.

Thus events that are non physical such as the probability of Donald Trump winning the 2016 election can now be legitimate probabilities as they can be computed.

We will focus here on the logical definition.

- (a) [easy] In the logical definition we see written "given the same information". What does "information" mean here? X or θ ?
- (b) [easy] In the logical definition we see written "would come to the same conclusion". What does "conclusion" mean here? Look at the four parts of the Bayes Rule equation for posterior inference and write the correct one.

(c) [easy] Given parts (a) and (b), what does everyone need to start with being the same for conclusions to be the same? (d) [E.C.] [MA] For some reason in order for the logical definition to work, Keynes required the principle of indifference which is a stronger assumption than everyone begins with equal priors. Why do you think that is? (e) [easy] The logical definition requires employing the principle of indifference. State the principle of indifference for a discrete set $\Theta_0 = \{\theta_1, \dots, \theta_m\}$ by giving the prior distribution of θ . (f) [easy] State the principle of indifference for a continuous set $\Theta_0 = [a, b]$ by giving the prior distribution of θ .

(g) [difficult] State a practical case where you would not want to use the principle of

indifference. Think simple. Think coins and coin flips.

(h)	[difficult] [MA] How is the objectivist view of probability related to the frequentist view
	of statistics?

(i) [difficult] [MA] How is the epistemic view of probability related to the Bayesian view of statistics?

Problem 4

More coin flips. The purpose of this exercise is for you to review the methods we did in class concerning the binomial likelihood and Bayesian inference for the parameter $\theta = p$.

(a) [easy] Assume that $\Theta_0 = \{0.1, 0.5\}$. Using the principle of indifference, what is the prior?

(b) [harder] Draw the space $\Theta_0 \times \mathcal{X}$ to scale just like we did in class. Assume you have three observations i.e. $\mathcal{X} = \operatorname{Supp}[X]^3$.

(c) [harder] Draw the space for Θ_0 given the data was 0,0,0 to scale just like we did in class.

(d) [easy] Calculate $\mathbb{P}\left(\theta=0.1\mid X_1=0,\ X_2=0,\ X_3=0\right)$. The picture above should help.

(e) [easy] Assume for the rest of the problem that $\Theta_0 = \{\theta_1, \theta_2, \dots, \theta_5\}$. Assume the same data as we did in class $x_1 = 0$, $x_2 = 1$, $x_3 = 1$. Write out the likelihood. Your answer should not include any θ_i 's but a general free variable θ .

(f) [harder] Right out an expression for the denominator using the sum notation. The denominator here would be $\mathbb{P}(X_1 = 0, X_2 = 1, X_3 = 1)$.

(g) [harder] Solve for the posterior probability of θ using your answers from the previous questions.

(h) [difficult] Write expressions for $\hat{\theta}_{MAP}$, $\hat{\theta}_{MAE}$ and $\hat{\theta}_{MMSE}$, i.e. the three Bayesian point estimators we discussed in class.

(i) [difficult] Find the distribution $\mathbb{P}(X^* \mid X_1 = 0, X_2 = 1, X_3 = 1)$ where x^* is a new realization from the model \mathcal{F} heretofore never seen. Sum signs are okay.

Problem 5

We will now be looking at the beta-prior, binomial-likelihood Bayesian model.

- (a) [easy] Using the principle of in difference, what should the prior on θ (the parameter for the Bernoulli model) be?
- (b) [easy] Let's say n=6 and your data is 0,1,0,1,0,1. What is the likelihood of this event?

- (c) [easy] Does it matter the order as to which the data came in? Yes/no.
- (d) [harder] Show that the unconditional joint probability (the denominator in Bayes rule) is a beta function and specify its two arguments. We did this in class.

(e) [harder] Put your answer from (a), (b) and (d) together to find the posterior probability of θ given this dataset. Show that it is equal to a beta distribution and specify its parameters.

(f) [easy] Now imagine you are not indifferent and you have some idea about what θ could be a priori and that subjective feeling can be specified as a beta distribution. (1) Draw the five basic shapes that the beta distribution can take on, (2) give an example of α and β values that would produce these shapes and (3) write a sentence about what each one means for your prior belief. These shapes are in the notes.

(g) [harder] Imagine n data points of which you don't know the realization values. Show that $\theta \mid X \sim \text{Beta}(\alpha + x, \beta + (n - x))$. Note that $x := \sum_{i=1}^{n} x_i$ which is the total number of successes and thereby n - x is the total nubmer of failures. The answer is in the notes but try to do it yourself.

(h) [easy] What does it mean that the beta distribution is the "conjugate prior" for the binomial likelihood?

(i) [E.C.] Prove that $B(\alpha, \beta) = \frac{\Gamma(\alpha)\Gamma(\beta)}{\Gamma(\alpha+\beta)}$.