ISTA 421/521 – Homework 4

Due: Monday, October 18, 8pm 15 pts total for Undergrads, 20 pts total for Grads

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Instructions

This assignment is shorter, in order to have it due before the midterm.

Exercise 2 requires you to fill out the small python script, details provided in the Exercise 2 description. All exercises in this homework requires written derivations, so you will submit a .pdf of your written answers. (You can use LaTeX or any other system (including handwritten; plots, of course, must be program-generated) as long as the final version is in PDF.)

NOTE: Problem 3 is required for Graduate students only; Undergraduates may complete this problem for extra credit equal to the point value.

As in previous homework, pytest "unit tests" are provided to help guide your progress.

You may work with others in the course on the homework. However, if you do, you **must** list he names of everyone you worked with, along with which problems you collaborated. Your final submissions of code and written answers **MUST ALL BE IN YOUR OWN CODE FORMULATION AND WORDS**; you cannot submit copies of the same work – doing so will be considered cheating.

(FCMA refers to the course text: Rogers and Girolami (2016), A First Course in Machine Learning, second edition. For general notes on using IATEX to typeset math, see: http://en.wikibooks.org/wiki/LaTeX/Mathematics)

1. [5 points] Adapted from Exercise 3.5 FCMA p.134:

If a random variable R has a beta density

$$p(r) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} r^{\alpha - 1} (1 - r)^{\beta - 1},$$

derive an expression for the expected value of r, $\mathbb{E}_{p(r)}\{r\}$ (We made use of this expectation in Lectures 13 and 14 when describing the expected value of the posterior as we considered different priors combined with the likelihood of the data). You will need the following identity for the gamma function:

$$\Gamma(n+1) = n\Gamma(n).$$

Hint: Use the definition of the Beta function:

$$\mathcal{B}(\alpha, \beta) = \int_{r=0}^{r=1} r^{\alpha-1} (1-r)^{\beta-1} dr = \frac{\Gamma(\alpha)\Gamma(\beta)}{\Gamma(\alpha+\beta)}$$

Solution.

$$\begin{aligned} \mathbf{E}_{\mathbf{p}(\mathbf{r})}\{r\} &= \int_{r=0}^{r=1} r p(r) dr \\ &= \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \int_{r=0}^{r=1} r \times r^{\alpha-1} (1-r)^{\beta-1} dr \\ &= \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \int_{r=0}^{r=1} r^{\alpha} (1-r)^{\beta-1} dr \\ &= \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \int_{r=0}^{r=1} r^{\alpha'-1} (1-r)^{\beta-1} dr \end{aligned}$$

where

$$\alpha' = \alpha + 1$$

Now using the Beta function:

$$\begin{aligned} \mathbf{E}_{\mathbf{p}(\mathbf{r})}\{r\} &=& \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \frac{\Gamma(\alpha')\Gamma(\beta)}{\Gamma(\alpha'+\beta)} \\ &=& \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \frac{\Gamma(\alpha+1)\Gamma(\beta)}{\Gamma(\alpha+\beta+1)} \end{aligned}$$

Now using the Gamma identity:

$$\mathbf{E}_{\mathbf{p}(\mathbf{r})}\{r\} = \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} \frac{\Gamma(\alpha)\Gamma(\beta)}{\Gamma(\alpha+\beta)} \frac{\alpha}{\alpha+\beta}$$
$$= \frac{\alpha}{\alpha+\beta}$$

2. [10 points]

In this Exercise you will complete the implementation for calculating four types of values in the provided python script code/bayes_coin_game.py.

The function run_scenario will compute the following four variable values: r_prior, r_posterior, marginal_likelihood, probability_of_winning. The top-level script will call run_scenario under the conditions of each of the three prior scenarios in FCML and that we discussed in lectures 13 and 14.

You will need to fill out how run_scenario sets these variables by implementing each of the following four functions:

- 1. The function calculate_prior_density calculates the prior density of r, the probability of the coin being heads as a function of the prior beliefs about the probability of heads (α) and tails (β).
- 2. The function calculate_posterior_density calculates the posterior density of r after taking into account the observations (number of heads, y_obs, out of n total coin tosses).
- 3. The function calculate_marginal_likelihood calculates the marginal likelihood of the data under the prior beliefs about the probability of heads and tails.
- 4. The function calculate_probability_of_winning calculates the probability of winning the coin game given the prior beliefs and the observed data.

In the case of calculate_prior_density and calculate_posterior_density, it is up to you whether you implement these functions as computing single scalar values for the density of a particular value of r, or whether you implement them as vectorized functions that simultaneously compute a vector of densities given a vector of r values. In either case, the final values for r_prior and r_posterior in run_scenario must be vectors (1-dimensional numpy arrays) that contain the prior and posterior densities (respectively) for each of the values of r in the variable r_values of run_scenario; these vectors are provided to plot_densities to plot the prior and posterior density distributions. See the comments in the code.

You can test your implementations of calculate_prior_density, calculate_posterior_density, calculate_marginal_likelihood and calculate_probability_of_winning as soon as you finish each as long as you assign the corresponding variable (r_prior, r_posterior, marginal_likelihood, or probability_of_winning) in run_scenario — you don't need to implement all four at once to start testing (there is an individual unit test that checks each variable individually for each scenario).

For you implementations of calculate_marginal_likelihood and calculate_probability_of_winning, it is recommended that you first perform the computations in *log space* (i.e., computing log-probability). This means taking the log of the equation that computes the respective density, and then after computing the value in log space, take the exponential of the result to recover the probability.

bayes_coin_game.py imports the following functions and modules:

- 1. gamma: Computes the Gamma function.
- loggamma: Computes the log version of the Gamma function. This can be used in the computation
 of the log probability implementation for calculate_marginal_likelihood and
 calculate_probability_of_winning.
- 3. binom: Computes the binomial coefficient, aka computing the number of *combinations* of N choose k. (NOTE: You don't need a corresponding "log" version of this function for log-probability computations in calculate_marginal_likelihood or calculate_probability_of_winning; instead, simply doing numpy.log(binom(...)) will be sufficient).
- 4. numpy module: I'll point out that this provides numpy.log and numpy.exp.

You should not import any additional functions or modules for your implementation.

Running bayes_coin_game.py will call the run_scenario for each of the three prior scenarios, and this in turn will generate for each scenario a plot of the prior and posterior densities for r. In your written solution, include these three plots; describe what the priors represent, and explain the differences between the priors and posteriors (why do they have the shapes they do). Also explain what makes the posteriors between the three scenarios not the same.

Solution.

The priors allow us to exppress any belief we have in the value r before we can see any data. In this example we have three scenarios where we have three different beliefs. The first one is when we don't know anything about tossing coins or the stall owner (Figure 1), the second one is when we think the coin is fair(Figure 2) and the last one we assume the coin is biased to give more heads than tails (Figure 3). The posterior is different in every scenario since we are updating our belief with the new evidence we obtain.

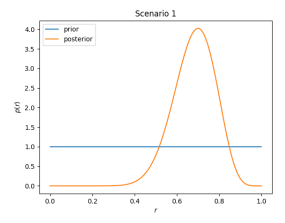


Figure 1: Scenario 1: prior and posterior densities.

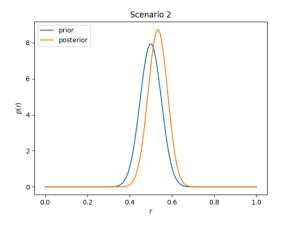


Figure 2: Scenario 2: prior and posterior densities.

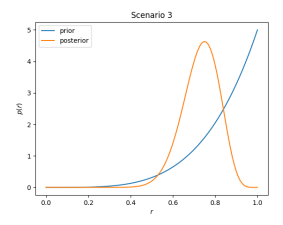


Figure 3: Scenario 3: prior and posterior densities.