Bayesian Data Analysis - Assignment 4

General information

- The recommended tool in this course is R (with the IDE R-Studio). You can download R here and R-Studio here. There are tons of tutorials, videos and introductions to R and R-Studio online. You can find some initial hints from RStudio Education pages.
- Instead of installing R and RStudio on you own computer, see how to use R and RStudio remotely.
- When working with R, we recommend writing the report using R markdown and the provided R markdown template. The remplate includes the formatting instructions and how to include code and figures.
- Instead of R markdown, you can use other software to make the PDF report, but the the same instructions for formatting should be used. These instructions are available also in the PDF produced from the R markdown template.
- Report all results in a single, anonymous *.pdf -file and return it to peergrade.io.
- The course has its own R package altobda with data and functionality to simplify coding. To install the package just run the following (upgrade="never" skips question about updating other packages):

```
    install.packages("remotes")
    remotes::install_github("avehtari/BDA_course_Aalto", subdir = "rpackage", upgrade="never")
```

- Many of the exercises can be checked automatically using the R package markmyassignment. Information on how to install and use the package can be found here. There is no need to include markmyassignment results in the report.
- Recommended additional self study exercises for each chapter in BDA3 are listed in the course web page.
- Common questions and answers regarding installation and technical problems can be found in Frequently Asked Questions (FAQ).
- Deadlines for all assignments can be found on the course web page and in peergrade. You can set email alerts for trhe deadlines in peergrade settings.
- You are allowed to discuss assignments with your friends, but it is not allowed to copy solutions directly from other students or from internet. You can copy, e.g., plotting code from the course demos, but really try to solve the actual assignment problems with your own code and explanations. Do not share your answers publicly. Do not copy answers from the internet or from previous years. We compare the answers to the answers from previous years and to the answers from other students this year. All suspected plagiarism will be reported and investigated. See more about the Aalto University Code of Academic Integrity and Handling Violations Thereof.

- Do not submit empty PDFs or almost empty PDFs as these are just harming the other students as they can't do peergrading for the empty or almost empty submissions. Violations of this rule will be reported and investigated in the same way was plagiarism.
- If you have any suggestions or improvements to the course material, please post in the course chat feedback channel, create an issue, or submit a pull request to the public repository!

Information on this assignment

This assignment is related to Chapters 3 and 10. The maximum amount of points from this assignment is 6.

Reading instructions: Chapters 3 and 10 in BDA3, see reading instructions here and here

Grading instructions: The grading will be done in peergrade. All grading questions and evaluations for assignment 4 can be found **here**

Reporting accuracy: For posterior statistics of interest, only report digits for which the Monte Carlo standard error (MCSE) is zero. *Example:* If you estimate $E(\mu) = 1.234$ with MCSE($E(\mu)$) = 0.01, you should report $E(\mu) = 1.2$.

To use markmyassignment for this assignment, run the following code in R:

```
library(markmyassignment)
assignment_path <-
   paste("https://github.com/avehtari/BDA_course_Aalto/",
        "blob/master/assignments/tests/assignment4.yml", sep="")
set_assignment(assignment_path)
# To check your code/functions, just run
mark_my_assignment()</pre>
```

Bioassay model. In this exercise, you will use a dose-response relation model that is used in Section 3.7 of the course book and in the chapter reading instructions **here**. The used likelihood is the same, but instead of uniform priors, we will use a bivariate normal distribution as the joint prior distribution of the parameters α and β .

- a) In the prior distribution for (α, β) , the marginal distributions are $\alpha \sim N(0, 2^2)$ and $\beta \sim N(10, 10^2)$, and the correlation between them is $\operatorname{corr}(\alpha, \beta) = 0.6$. Report the mean (vector of two values) and covariance (two by two matrix) of the bivariate normal distribution.
 - Hint! The mean and covariance of the bivariate normal distribution are a length-2 vector and a 2×2 matrix. The elements of the covariance matrix can be computed using the relation of correlation and covariance.
- b) You are given 4000 independent draws from the posterior distribution of the model. Load the draws with data("bioassay_posterior"). Report the mean as well as 5 % and 95 % quantiles separately for both α and β. Report also the Monte Carlo standard errors (MCSEs) for the mean and quantile estimates. Report as many digits for the mean and quantiles as the MCSEs allow. In other words, leave out digits where MCSE is nonzero (Example: if posterior mean is 2.345678 and MCSE is 0.0012345, report two digits after the decimal sign, taking into account the usual rounding rule, so you would report 2.35. Further digits do not contain useful information due to the Monte Carlo uncertainty.). Explain in words what does Monte Carlo standard error mean and how you decided the number of digits to show.
 - Note! The answer is graded as correct only if the number of digits reported is correct! The number of significant digits can be different for the mean and quantile estimates. In some other cases, the number of digits reported can be less than MCSE allows for practical reasons.
 - **Hint!** Quantiles can be computed with the quantile function. With S draws, the MCSE for $E[\theta]$ is $\sqrt{\text{Var}[\theta]/S}$. MCSE for the quantile estimates can be computed with the mcse_quantile function from the aaltobda package.

Importance sampling. Now we discard our posterior draws and switch to importance sampling.

- c) Implement a function for computing the log importance ratios (log importance weights) when the importance sampling **target distribution** is the posterior distribution, and the **proposal distribution** is the prior distribution from a). Below is a test example, the functions can also be tested with markmyassignment. Explain in words why it's better to compute log ratios instead of ratios.
 - Note! The values below are only a test case. In this c) part, you only need
 to report the source code of your function, as it will be needed in later parts.
 - Hints! Use the function rmvnorm from the aaltobda package for sampling. Non-log importance ratios are given by equation (10.3) in the course book. The fact that our proposal distribution is the same as the prior distribution

makes this task easier. The **logarithm** of the likelihood can be computed with the **bioassaylp** function from the **aaltobda** package. The data required for the likelihood can be loaded with **data("bioassay")**.

```
alpha <- c(1.896, -3.6, 0.374, 0.964, -3.123, -1.581)
beta <- c(24.76, 20.04, 6.15, 18.65, 8.16, 17.4)
round(log_importance_weights(alpha, beta),2)

## [1] -8.95 -23.47 -6.02 -8.13 -16.61 -14.57
```

- d) Implement a function for computing normalized importance ratios from the unnormalized log ratios in c). In other words, exponentiate the log ratios and scale them such that they sum to one. Explain in words what is the effect of exponentiating and scaling so that sum is one. Below is a test example, the functions can also be tested with markmyassignment.
 - **Note!** The values below are *only* a test case. In this d) part, you only need to report the source code of your function, as it will be needed in later parts.

```
alpha
## [1] 1.896 -3.600 0.374 0.964 -3.123 -1.581
beta
## [1] 24.76 20.04 6.15 18.65 8.16 17.40

round(normalized_importance_weights(alpha = alpha, beta = beta),3)
## [1] 0.045 0.000 0.852 0.103 0.000 0.000
```

- e) Sample 4000 draws of α and β from the prior distribution from a). Compute and plot a histogram of the 4000 normalized importance ratios. Use the functions you implemented in c) and d).
- f) Using the importance ratios, compute the importance sampling effective sample size $S_{\rm eff}$ and report it.
 - Note! The values below are only a test case, you need to use 4000 draws for alpha and beta in the final report.

```
alpha
## [1] 1.896 -3.600 0.374 0.964 -3.123 -1.581
beta
```

```
## [1] 24.76 20.04 6.15 18.65 8.16 17.40

round(S_eff(alpha = alpha, beta = beta),3)

## [1] 1.354
```

- **Hint!** Equation (10.4) in the course book.
- Note! BDA3 1st (2013) and 2nd (2014) printing have an error for $\tilde{w}(\theta^s)$ used in the effective sample size equation (10.4). The normalized weights equation should not have the multiplier S (the normalized weights should sum to one). Errata for the book http://www.stat.columbia.edu/~gelman/book/errata_bda3.txt. The later printings and slides have the correct equation.
- g) Explain in your own words what the importance sampling effective sample size represents. Also explain how the effective sample size is seen in the histogram of the weights that you plotted in e).
- h) Implement a function for computing the posterior mean using importance sampling, and compute the mean using your 4000 draws. Explain in your own words the computation for importance sampling. Below is an example how the function would work with the example values for alpha and beta above. Report the means for alpha and beta, and also the Monte Carlo standard errors (MCSEs) for the mean estimates. Report the number of digits for the means based on the MCSEs.
 - Note! The values below are only a test case, you need to use 4000 draws for alpha and beta in the final report.
 - **Hint!** Use the same equation for the MCSE of $E[\theta]$ as earlier $(\sqrt{Var[\theta]/S})$, but now replace S with S_{eff} . To compute $Var[\theta]$ with importance sampling, use the identity $Var[\theta] = E[\theta^2] E[\theta]^2$.

```
alpha
## [1] 1.896 -3.600 0.374 0.964 -3.123 -1.581
beta
## [1] 24.76 20.04 6.15 18.65 8.16 17.40

round(posterior_mean(alpha = alpha, beta = beta),3)
## [1] 0.503 8.275
```