STA623 - Bayesian Data Analysis - Practical 5 (Solutions)

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Practical 5

Notation

- X, Y, Z random variables
- x, y, z measured / observed values
- \bar{x} , \bar{y} , \bar{z} sample mean estimates of X, Y, Z
- \hat{T} , \hat{t} given a statistic T, estimator and estimate of T
- P(A) probability of an event A occurring
- $f_X(.), f_Y(.), f_Z(.)$ probability mass / density functions of X, Y, Z; sometimes $p_X(.)$ etc. rather than $f_X(.)$
- p(.) used as a shorthand notation for pmfs / pdfs if the use of this is unambiguous (i.e. it is clear which is the random variable)
- $X \sim F$ X distributed according to distribution function F
- E[X], E[Y], E[Z], E[T] the expectation of X, Y, Z, T respectively

Exercise 1

Fit the model from Practical 3, Exercise 3 using JAGS and the rjags package. Use this as the data from the sampling model:

$$y = (1, 3, 2, 3, 0, 2, 6, 4, 4, 1, 1, 3, 2, 3, 1, 1, 3, 0)$$

Inspect the trace plot and plot the posterior distribution.

Compute the posterior mean and the quantile-based 95% Bayesian confidence interval.

Exercise 1 (Solution)

Write the following JAGS model into a file called jagsP5ex1.jags:

```
model{
    # sampling model
    for(i in 1:N){
       y[i]~dpois(lambda)
    }

# prior
    lambda~dgamma(5,2)
}
```

This specifies the model. Now we need to fit this model using MCMC.

For this we use R and the rjags library.

```
library(rjags)
## Loading required package: coda
## Linked to JAGS 4.3.1
## Loaded modules: basemod, bugs

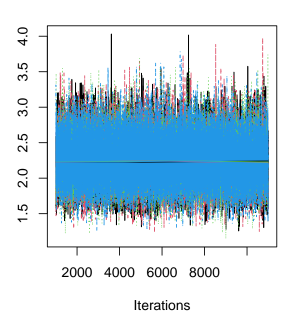
set.seed(123)

y<-c(1,3,2,3,0,2,6,4,4,1,1,3,2,3,1,1,3,0)
dat<-list(N=length(y),y=y) # 18 observations, y_i sum to 40

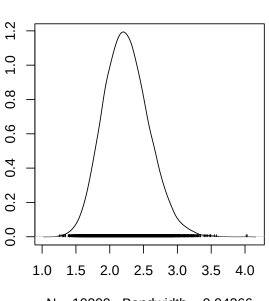
# set-up the model
jagsMod<-jags.model("jagsP5ex1.jags",data=dat,n.chains=4,n.adapt=1000)</pre>
```

```
## Compiling model graph
##
      Resolving undeclared variables
      Allocating nodes
##
## Graph information:
      Observed stochastic nodes: 18
##
      Unobserved stochastic nodes: 1
##
##
      Total graph size: 22
##
## Initializing model
# run more MCMC iterations
update(jagsMod, 1000)
# pull out the chains for the parameters of interest
parsPosterior<-coda.samples(model=jagsMod,variable.names=c("lambda"),n.iter=1e4)</pre>
# check trace plot and empirical posterior distribution
plot(parsPosterior)
```

Trace of lambda



Density of lambda



N = 10000 Bandwidth = 0.04266

posterior mean estimate
summary(parsPosterior)\$statistics["Mean"]

```
## Mean
## 2.245154

# posterior quantile based 95% credible interval
summary(parsPosterior)$quantiles[c("2.5%","97.5%")]
## 2.5% 97.5%
## 1.640523 2.943993
```

Exercise 2

Generate the following data

```
N<-100
x<-rnorm(N)
z<-2-4*x
p<-1/(1+exp(-z))
y<-rbinom(n=N,size=1,prob=p)

# I reformat the data and write it to a file on the hard drive, just so
# I can show you how to read data in and reformat for JAGS
df<-data.frame(
    x=x,
    y=y
)

write.csv(df,row.names=FALSE,quote=FALSE,file="Pract5Ex2Data.csv")</pre>
```

Use R and JAGS to fit a Bayesian logistic regression model to this data:

$$g(E[Y|X]) = \beta_0 + \beta_1 X$$

```
where g(\pi) = \log(\pi/(1 - \pi)).
```

Compute the Gelman-Rubin convergence statistic and inspect trace plots and autocorrelations for the samples from the posterior distributions.

Compute the posterior mean, median, a 95% quantile-based confidence interval and a 95% highest posterior density confidence interval.

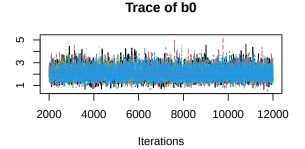
Compute the effective sample sizes for β_0, β_1 .

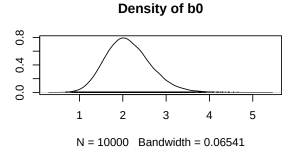
Exercise 2 (solution)

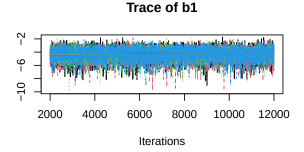
JAGS model file (save this as jagsP5ex2.jags):

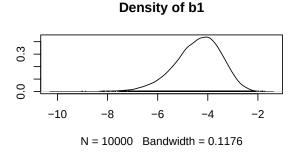
```
model{
    # logistic regression model
    for(i in 1:N){
        y[i]~dbern(p[i])
        p[i]<-1/(1+exp(-z[i]))</pre>
```

```
z[i] < -b0 + b1 * x[i]
 # priors
 b0~dnorm(0,0.01) # try different priors!
 b1~dnorm(0,0.01) # try different priors!
}
  library(rjags)
  set.seed(123)
  # read data
  df<-read.csv("Pract5Ex2Data.csv")</pre>
  # reformat data for JAGS
  dat<-list(N=nrow(df),x=df$x,y=df$y)</pre>
  # set-up model, run MCMC, pull-out chains for parameters of interest
  jagsMod<-jags.model("jagsP5ex2.jags",data=dat,n.chains=4,n.adapt=1000)</pre>
  ## Compiling model graph
        Resolving undeclared variables
  ##
        Allocating nodes
  ## Graph information:
        Observed stochastic nodes: 100
        Unobserved stochastic nodes: 2
  ##
        Total graph size: 806
  ##
  ##
  ## Initializing model
  update(jagsMod, 1000)
  parsPosterior<-coda.samples(model=jagsMod,variable.names=c("b0","b1"),n.iter=1e4)</pre>
  # check trace plot and empirical posterior distribution
  plot(parsPosterior)
```









```
# model summary
library(MCMCvis)

MCMCsummary(parsPosterior)

## mean sd 2.5% 50% 97.5% Rhat n.eff

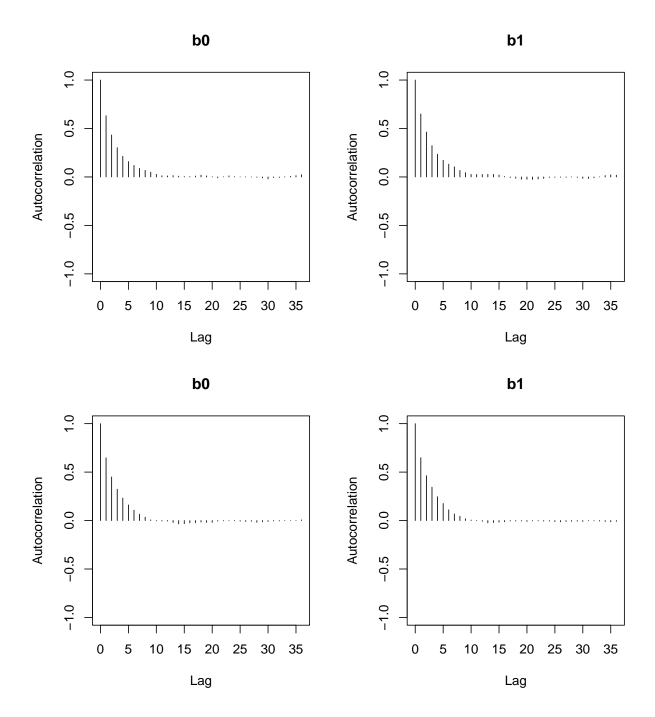
## b0 2.132323 0.5240354 1.22046 2.091528 3.271441 1 7529

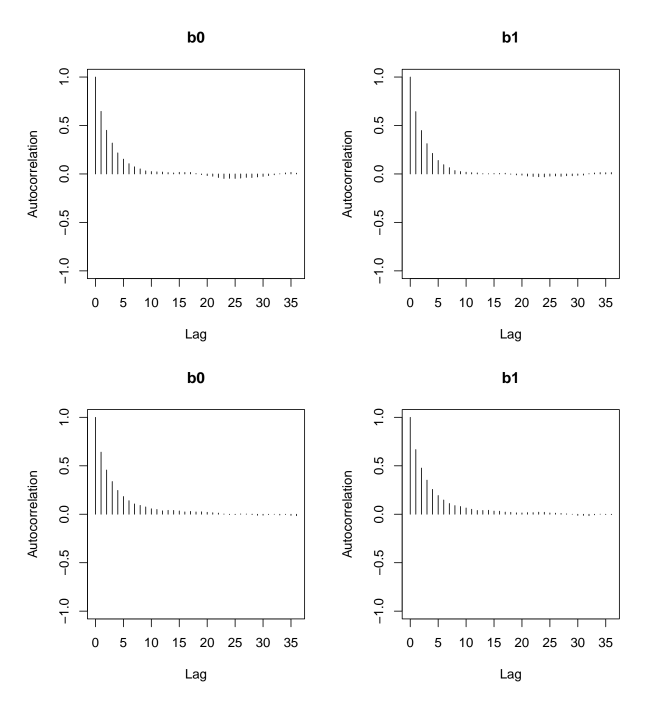
## b1 -4.407537 0.9440076 -6.49102 -4.321322 -2.814085 1 7326
```

Trace plots, histograms look good and we get sensible potential scale reduction factors and effective sample sizes. So MCMC diagnostics look good.

Regarding effective sample size and autocorrelations, we can actually inspect these directly, though the ESSs are a good summary. The autocorr.plot() functions produces an autocorrelation plot for each parameter and each chain - here we have 2 parameters, 4 chains, hence 8 graphs.

```
par(mfrow=c(4,2))
autocorr.plot(parsPosterior)
```





We see that the autocorrelations drop rapidly and are negligible from iteration ~ 15 or so upwards.

In practice we would now also conduct posterior predictive checks to investigate that our model is suitable for the data. This is left as an exercise - but refer to the lecture notes for examples of this.

We now compute and report Bayesian point estimates together with 95% confidence intervals.

```
library(HDInterval)
  tmp<-MCMCsummary(parsPosterior)</pre>
  tmp2<-hdi(parsPosterior)</pre>
  sumTab<-t(data.frame(</pre>
    posteriorMean=tmp[,"mean"],
    posteriorMedian=tmp[,"50%"],
    ci95_quantile_lower=tmp[,"2.5%"],
    ci95_quantile_upper=tmp[,"97.5%"],
    ci95_hdi_lower=tmp2["lower",rownames(tmp)],
    ci95_hdi_upper=tmp2["upper",rownames(tmp)]
  ))
  rownames(sumTab)<-c("Posterior mean", "Posterior median",</pre>
                        "95% CI lower (quantile)", "95% CI upper (quantile)",
                        "95% CI lower (HDI)", "95% CI upper (HDI)")
  library(kableExtra)
Attaching package: 'kableExtra'
The following object is masked from 'package:dplyr':
    group_rows
  sumTab %>%
    kable(digits=4,row.names=T) %>%
    kable_styling(full_width=F)
```

	b0	b1
Posterior mean	2.1323	-4.4075
Posterior median	2.0915	-4.3213
95% CI lower (quantile)	1.2205	-6.4910
95% CI upper (quantile)	3.2714	-2.8141
95% CI lower (HDI)	1.1567	-6.2941
95% CI upper (HDI)	3.1813	-2.6664

 $[\mathrm{end}\ \mathrm{of}\ \mathrm{STA}623\ \mathrm{BDA}\ \mathrm{Practical}\ 5]$