

# TMA4300 Project 2

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```
# Import classes
library("INLA")
library(invgamma)
library(matlib)
library(MASS)
library(latex2exp)

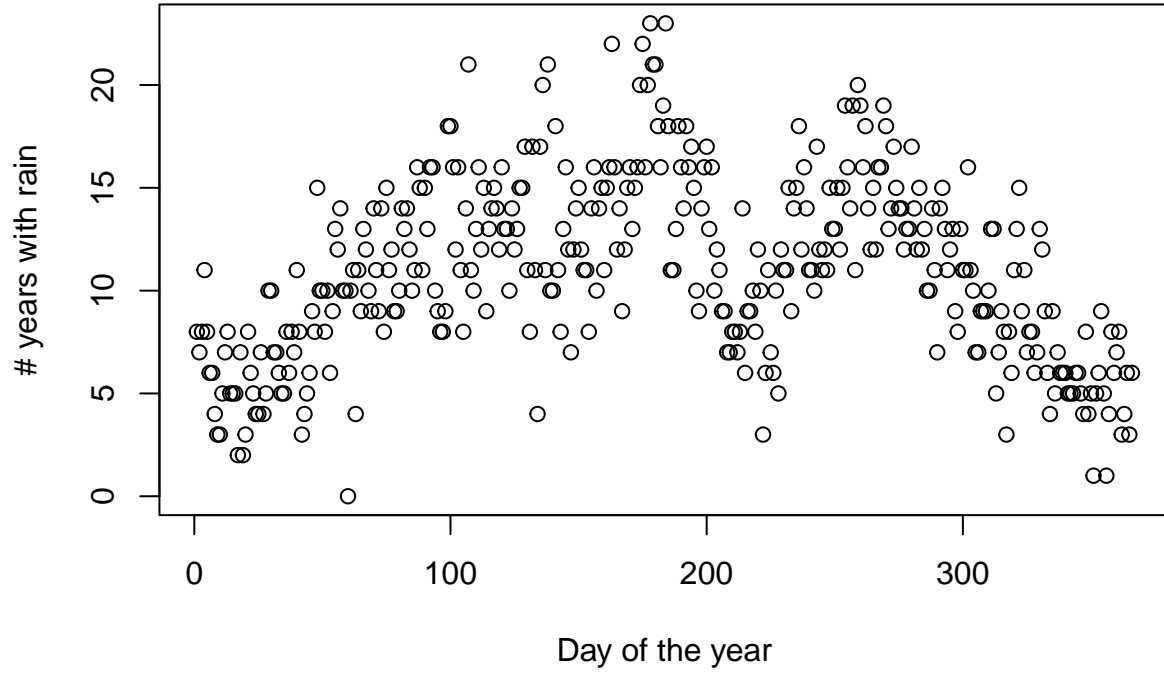
# Load data
load("rain.rda") # set working directory correctly
```

## Problem 1

a)

Explore the Tokyo rainfall dataset, plot the response as a function of  $t$ , and describe any patterns that you see.

```
plot(rain$day, rain$n.rain, xlab = 'Day of the year', ylab = '# years with rain')
```



The plot shows the number of days with rain in each day of the year over a period of 39 years.

During the winter period there is little rain. It increases during the spring. After that it seems to have two 'down' bumps during the summer. During the autumn, from about day 275 and until new year, it decreases.

The points seem to follow a continuous function with a similar error around it throughout the year.

b)

The likelihood of  $y_t$  given  $\pi(\tau_t)$  is given to be a binomial distribution.

$$p(y_t|\pi(\tau_t)) = \binom{n_t}{y_t} \pi(\tau_t)^{y_t} (1 - \pi(\tau_t))^{n_t - y_t}$$

c)

To find the conditional  $p(\sigma^2|\mathbf{y}, \boldsymbol{\tau})$ , we first use Bayes' theorem and the chain rule for conditional probability to obtain,

$$\begin{aligned}
p(\sigma^2|\mathbf{y}, \boldsymbol{\tau}) &\propto p(\mathbf{y}, \boldsymbol{\tau}|\sigma^2) \cdot p(\sigma^2) \\
&= p(\mathbf{y}|\boldsymbol{\tau}, \sigma^2) \cdot p(\boldsymbol{\tau}|\sigma^2) \cdot p(\sigma^2) \\
&= p(\mathbf{y}|\boldsymbol{\tau}) \cdot p(\boldsymbol{\tau}|\sigma^2) \cdot p(\sigma^2) \\
&= \prod_{t=1}^T \binom{n_t}{y_t} \pi(\tau_t)^{y_t} (1 - \pi(\tau_t))^{n_t - y_t} \\
&\quad \cdot \prod_{t=2}^T \frac{1}{\sigma_u} e^{-\frac{1}{2\sigma_u^2}(\tau_t - \tau_{t-1})^2} \\
&\quad \cdot \frac{\beta^\alpha}{\Gamma(\alpha)} \left(\frac{1}{\sigma_u^2}\right)^{\alpha+1} e^{-\frac{\beta}{\sigma_u^2}}
\end{aligned}$$

We remove factors without  $\sigma_u$ .

$$\begin{aligned}
&\propto \prod_{t=2}^T \frac{1}{\sigma_u} e^{-\frac{1}{2\sigma_u^2}(\tau_t - \tau_{t-1})^2} \cdot \left(\frac{1}{\sigma_u^2}\right)^{\alpha+1} \cdot e^{-\frac{\beta}{\sigma_u^2}} \\
&= \frac{1}{\sigma_u^{T-1}} e^{-\frac{1}{2\sigma_u^2} \boldsymbol{\tau}^\top \mathbf{Q} \boldsymbol{\tau}} \cdot \left(\frac{1}{\sigma_u^2}\right)^{\alpha+1} \cdot e^{-\frac{\beta}{\sigma_u^2}} \\
&= \left(\frac{1}{\sigma_u^2}\right)^{\alpha+1 + \frac{T-1}{2}} e^{-\frac{1}{2\sigma_u^2}(\boldsymbol{\tau}^\top \mathbf{Q} \boldsymbol{\tau} + \beta)}
\end{aligned}$$

In the last expression we recognize the core of an inverse gamma distribution:

$$IG \sim \left(\alpha + \frac{T-1}{2}, \frac{\boldsymbol{\tau}^\top \mathbf{Q} \boldsymbol{\tau} + \beta}{2}\right)$$

for shape  $\alpha$  and rate  $\beta$ .

d)

Since assume conditional independence among the  $y_t|\tau_t$  we have,

$$p(\mathbf{y}|\boldsymbol{\tau}) = \prod_{t=1}^T p(y_t|\tau_t) = p(\mathbf{y}_I|\boldsymbol{\tau}_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}_{-I})$$

To find the acceptance probability we start by looking at the posterior  $p(\boldsymbol{\tau}, \sigma^2|\mathbf{y})$ , were we again use the Bayes' theorem and the chain rule, as well as the expression above to find,

$$\begin{aligned}
p(\boldsymbol{\tau}, \sigma^2|\mathbf{y}) &\propto p(\mathbf{y}|\boldsymbol{\tau}, \sigma^2) \cdot p(\boldsymbol{\tau}, \sigma^2) \\
&= p(\mathbf{y}|\boldsymbol{\tau}) \cdot p(\boldsymbol{\tau}|\sigma^2) \cdot p(\sigma^2) \\
&= p(\mathbf{y}_I|\boldsymbol{\tau}_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}_{-I}) \cdot p(\boldsymbol{\tau}_{-I}|\sigma^2) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}_{-I}, \sigma^2) \cdot p(\sigma^2)
\end{aligned}$$

The acceptance probability is given by,

$$\alpha = \min\left(1, \frac{p(\boldsymbol{\tau}'_I, \sigma^2|\mathbf{y}) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}'_{-I}, \sigma^2)}{p(\boldsymbol{\tau}_I, \sigma^2|\mathbf{y}) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}_{-I}, \sigma^2)}\right)$$

Inserting the expression for  $p(\boldsymbol{\tau}, \sigma^2|\mathbf{y})$  in the the expression for the acceptance probability we get,

$$\frac{p(\boldsymbol{\tau}'_I, \sigma^2|\mathbf{y}) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}'_{-I}, \sigma^2)}{p(\boldsymbol{\tau}_I, \sigma^2|\mathbf{y}) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}_{-I}, \sigma^2)}$$

$$= \frac{p(\mathbf{y}_I|\boldsymbol{\tau}'_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}'_{-I}) \cdot p(\boldsymbol{\tau}'_{-I}|\sigma^2) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}'_{-I}, \sigma^2) \cdot p(\sigma^2) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}'_{-I}, \sigma^2)}{p(\mathbf{y}_I|\boldsymbol{\tau}_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}_{-I}) \cdot p(\boldsymbol{\tau}_{-I}|\sigma^2) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}_{-I}, \sigma^2) \cdot p(\sigma^2) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}_{-I}, \sigma^2)}$$

Since we only propose new values for  $\boldsymbol{\tau}'_I$  we have that  $\boldsymbol{\tau}'_{-I} = \boldsymbol{\tau}_{-I}$ , inserting this in the expression above we get,

$$= \frac{p(\mathbf{y}_I|\boldsymbol{\tau}'_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}_{-I}) \cdot p(\boldsymbol{\tau}_{-I}|\sigma^2) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}_{-I}, \sigma^2) \cdot p(\sigma^2) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}_{-I}, \sigma^2)}{p(\mathbf{y}_I|\boldsymbol{\tau}_I) \cdot p(\mathbf{y}_{-I}|\boldsymbol{\tau}_{-I}) \cdot p(\boldsymbol{\tau}_{-I}|\sigma^2) \cdot p(\boldsymbol{\tau}_I|\boldsymbol{\tau}_{-I}, \sigma^2) \cdot p(\sigma^2) \cdot p(\boldsymbol{\tau}'_I|\boldsymbol{\tau}_{-I}, \sigma^2)}$$

Here almost all the terms cancel out leaving giving us with

$$\alpha = \min(1, \frac{p(\mathbf{y}_I|\boldsymbol{\tau}'_I)}{p(\mathbf{y}_I|\boldsymbol{\tau}_I)})$$

## e) First we make some functions that we are going to need for the sampler,

```
# Tau to pi
pi_func <- function(tau){
  1/(1+exp(-tau))
}

# Pi to tau
pi_inv <- function(pi){
  log(pi/(1-pi))
}
```

We have that  $\tau_t$  is normally distributed with mean  $\mathbf{Q}_{t,t}^{-1}\mathbf{Q}_{t,-t}\boldsymbol{\tau}_{-t}$  and variance  $\sigma^2\mathbf{Q}_{t,t}^{-1}$ , however since  $\mathbf{Q}$  is mostly zeroes we can simplify this. Simplifying we get,

$$\begin{aligned}\tau_1 &\sim N(\tau_2, \sigma^2) \\ \tau_{1 < t < T} &\sim N\left(\frac{1}{2}(\tau_{t-1} + \tau_{t-1}), \frac{1}{2}\sigma^2\right) \\ \tau_T &\sim N(\tau_{T-1}, \sigma^2)\end{aligned}$$

```
mcmc <- function(N){
  t0 <- proc.time()[3]
  accepted_count <- 0
  count <- 0

  alpha <- 2
  beta <- 0.05

  T <- length(rain$day)

  tau <- matrix(nrow = N+1, ncol = T)
  tau[1,] <- rep(pi_inv(0.3), T) #Setting tau to be the aproximate mean of yt/nt

  #Make Q matrix
  Q <- matrix(data = 0, nrow = T, ncol = T)
  diag(Q) <- rep(2, T)
  diag(Q[-nrow(Q), -1]) <- rep(-1, T-1)
  diag(Q[-1, -ncol(Q)]) <- rep(-1, T-1)
  Q[1,1] <- 1
```

```

Q[T,T] <- 1

sigma_squared <- 1:N

for (i in c(1:N)){
  #Sampling sigma from the conditional found in task c
  sigma_squared[i] <- rinvgamma(n = 1, shape = alpha + (T-1)/2,
                                scale = beta + 1/2 * t(tau[i,]) %*% Q %*% tau[i,] )
  sigma <- sqrt(sigma_squared[i])

  for (d in c(1:T)){

    #Sampling tau from precomputed distribution
    if (d == 1){
      new_tau_d <- rnorm(n=1, mean = tau[i,d+1], sd = sigma)
    }
    else if (d == T){
      new_tau_d <- rnorm(n=1, mean = tau[i,d-1], sd = sigma)
    }
    else{
      new_tau_d <- rnorm(n=1, mean = 1/2*(tau[i,d-1]+tau[i,d+1]), sd = sigma/sqrt(2))
    }

    old_tau_d <- tau[i, d]

    #Calculate acceptance probability
    prob <- dbinom(rain$n.rain[d], size = rain$n.years[d], pi_func(new_tau_d))/
            dbinom(rain$n.rain[d], size = rain$n.years[d], pi_func(old_tau_d))

    u <- runif(1)
    if (u < min(1, prob)){
      tau[i, d] <- new_tau_d
      accepted_count <- accepted_count + 1
    }
  }

  tau[(i+1),] <- tau[i,]
}

print('Processing time:')
print(proc.time()[3] - t0)

print('Acceptance probability:')
print(accepted_count / (366*N))

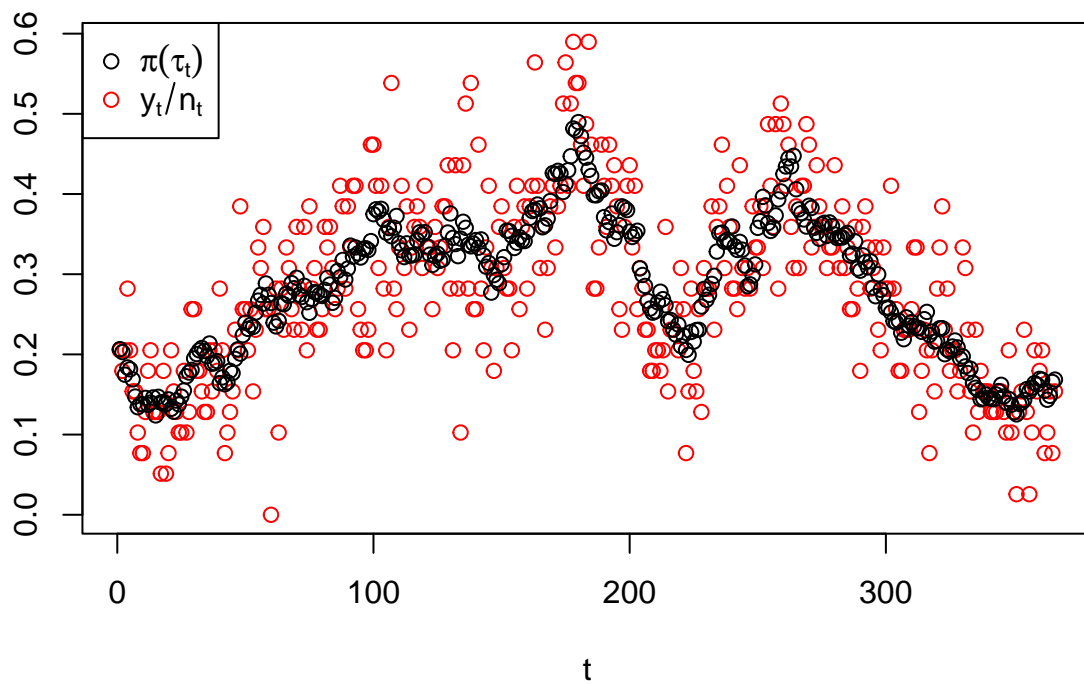
list(
  pi = apply(tau, 2, pi_func),
  sigma_squared = sigma_squared
)
}

```

```
mcmc_results <- mcmc(5000)
```

```
## [1] "Processing time:"
## elapsed
## 44.53
## [1] "Acceptance probability:"
## [1] 0.9377339
```

```
plot(rain$n.rain/rain$n.years, ylab='', xlab = 't', col = 'Red')
points(mcmc_results$pi[5000,])
legend('topleft', legend=c(TeX(r'($\pi(\tau_t)$)'), TeX(r'($y_t/n_t$)')), col=c("black", "red"), pch=c(
```



f)

```
# Sample from MVN using a given cholesky decomposition
dnormal <- function(my, chol_sig, n) {
  d = length(my)
  x <- matrix(rnorm(d), d, n)
  A = chol_sig
  y <- my + A%*%x
  return(y)
}
```

As in the last task we do some precomputation such that it will be faster to calculate the mean and the covariance matrix for the multivariate normal distributions, we also calculate the cholesky decomposition to make the sampling faster.

```
mcmc_block<- function(N,M){
  t0 <-proc.time()[3]

  alpha <- 2
  beta <- 0.05

  T <- length(rain$day)

  tau <- matrix(nrow = N+1, ncol = T)
  tau[1,] <- rep(pi_inv(0.3), T)

  #Make Q matrix
  Q <- matrix(data = 0,nrow = T, ncol = T)
  diag(Q) <- rep(2,T)
  diag(Q[-nrow(Q),-1]) <- rep(-1,T-1)
  diag(Q[-1,-ncol(Q)]) <- rep(-1,T-1)
  Q[1,1] <- 1
  Q[T,T] <- 1

  #Find size of last block and number of blocks
  M_last <- T%%M
  Num_blocks <- T%%M+1

  #Precompute -QAA-1*QAB and the Cholesky decomposition of QAA-1
#for the first, middle, and last blocks
  Q_first <- Q[1:M,1:M]
  QAB_first <- c(rep(0,M-1),-1)
  Q_inv_first <- inv(Q_first)
  chol_first <- t(chol(Q_inv_first))
  QQ_first <- -Q_inv_first%*%QAB_first

  Q_mid <- Q[(M+1):(2*M),(M+1):(2*M)]
  QAB_mid <- matrix(data = 0, nrow = M, ncol = 2)
  QAB_mid[1,1] <- -1
  QAB_mid[M,2] <- -1
  Q_inv_mid <- inv(Q_mid)
  chol_mid <- t(chol(Q_inv_mid))
  QQ_mid <- -Q_inv_mid%*%QAB_mid

  Q_last <- Q[(T-M_last+1):T,(T-M_last+1):T]
  QAB_last <- c(-1,rep(0,M_last-1))
  Q_inv_last <- inv(Q_last)
  chol_last <- t(chol(Q_inv_last))
  QQ_last <- -Q_inv_last%*%QAB_last

  sigma_squared <- c(1:N+1)*0

  for (i in c(1:N)){
    #Sampling sigma from the conditional found in task c
```

```

sigma_squared[i] <- rinvgamma(n = 1, shape = alpha + (T-1)/2,
                             scale = beta + 1/2 * t(tau[i,]) %*% Q %*% tau[i,] )
sigma <- sqrt(sigma_squared[i])

#Sampling the taus using the precomputed data from earlier and defining
#the interval [a,b] for this block
for (d in c(1:Num_blocks)){
  if (d == 1){
    a <- 1
    b <- M
    new_tau_d <- dnormal(my = QQ_first*tau[i,b+1], chol_sig = sigma*chol_first, n = 1)
  }
  else if (d == Num_blocks){
    a <- T - M_last + 1
    b <- T
    new_tau_d <- dnormal(my = QQ_last*tau[i,a-1], chol_sig = sigma*chol_last, n = 1)
  }
  else{
    a <- (d-1)*M + 1
    b <- d*M
    new_tau_d <- dnormal(my = QQ_mid%*%c(tau[i,a-1],tau[i,b+1]), chol_sig = sigma*chol_mid, n = 1)
  }

  old_tau <- tau[i,]
  new_tau <- tau[i,]
  new_tau[a:b] <- new_tau_d

  #Calculating the product of the probabilities in log scale
  logprob <- 0
  for (j in c(a:b)){
    logprob = logprob + log(dbinom(rain$n.rain[j], size = rain$n.years[j], pi_func(new_tau[j]))) -
               log(dbinom(rain$n.rain[j], size = rain$n.years[j], pi_func(old_tau[j])))
  }

  u <- runif(1)

  if (u < min(1, exp(logprob))){
    tau[i,] <- new_tau
  }
}
tau[(i+1),] <- tau[i,]
}

sigma_squared[N+1] <- sigma_squared[N]

t <- proc.time()[3]
print('Processing time:')
print(t-t0)

result <- list(pi = apply(tau, 2, pi_func), sigma_squared = sigma_squared)

return(result)
}

```



```
blockres <- mcmc_block(5000,50)
```

```
## [1] "Processing time:"  
## elapsed  
## 35.17
```

```
plot(blockres$pi[5000,], ylab=TeX(r'( $\pi(\tau_t)$ '), xlab = 't')
```

