## Gibbs\_example\_coal

#### load data

```
library(boot)
data(coal)
str(coal)
                 191 obs. of 1 variable:
## 'data.frame':
## $ date: num 1851 1852 1852 1852 1...
when <- floor(coal)
year <- 1851:1962
freq <- sapply(year, function(x, y) sum(y==x), y=when)</pre>
str(freq)
## int [1:112] 4 5 4 1 0 4 3 4 0 6 ...
n <- length(freq)</pre>
plot(year, freq)
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              1860
                        1880
                                   1900
                                             1920
                                                        1940
                                                                   1960
                                      year
```

### Implement Gibbs Sampler

```
GibbsS <- function(la1, la2, M, nreps, freq){
# priors; uniform for M
a1 <- .5
b1 <- .001
a2 <- .5</pre>
```

```
b2 <- .001

Gsamples <- matrix(nrow=nreps, ncol=3)
Gsamples[1,] <- c(la1, la2, M)

# main loop
cfreq <- cumsum(freq)
for (i in 2:nreps) {
    la1 <- rgamma(1, a1 + cfreq[M], b1 + M)
    la2 <- rgamma(1, a2 + cfreq[n] - cfreq[M], b2 + n - M)
    M <- sample(1:n, 1, prob=(la1/la2)^cfreq*exp((la2-la1)*(1:n)))
    Gsamples[i,] <- c(la1, la2, M)
}

return(Gsamples=Gsamples)
}</pre>
```

#### Simulate two Markov Chains (of length 500) using Gibbs Sampler

```
# sample size
nreps <- 500

# initial values
la1 <- 1
la2 <- 1
M <- 100

GibbsS1 = GibbsS(la1, la2, M, nreps, freq)

# initial values
la1 <- 3
la2 <- 3
M <- 50

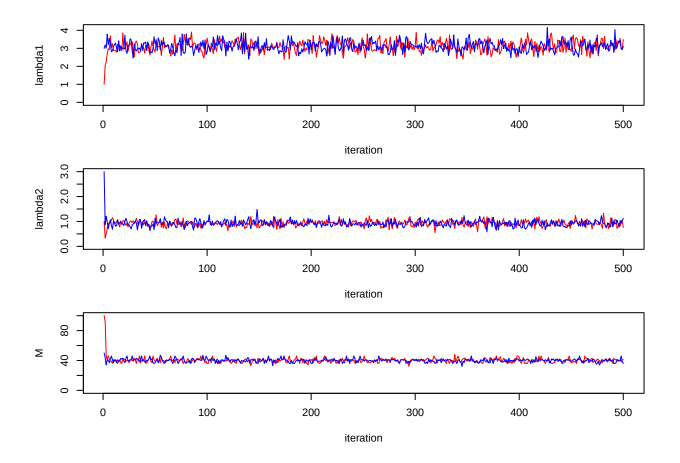
GibbsS2 = GibbsS(la1, la2, M, nreps, freq)</pre>
```

#### trace plot

```
par(mfrow=c(3,1), mar=c(4,4,1,1))
plot(1:nreps, GibbsS1[,1], type="l", col="red", ylim = c(0, max(GibbsS1[,1],GibbsS2[,1])), xlab = "iter
points(1:nreps, GibbsS2[,1], type="l", col="blue")

plot(1:nreps, GibbsS1[,2], type="l", col="red", ylim = c(0, max(GibbsS1[,2],GibbsS2[,2])), xlab = "iter
points(1:nreps, GibbsS2[,2], type="l", col="blue")

plot(1:nreps, GibbsS1[,3], type="l", col="red", ylim = c(0, max(GibbsS1[,3],GibbsS2[,3])), xlab = "iter
points(1:nreps, GibbsS2[,3], type="l", col="blue")
```



# Posterior distribution after discarding the first 50 samples as a burn-in.

```
par(mfrow=c(3,1), mar=c(4,4,1,1))
plot(density(GibbsS1[-(1:50),1]), ylab="posterior dist", xlab="lambda1", main="")
plot(density(GibbsS1[-(1:50),2]), ylab="posterior dist", xlab="lambda2", main="")
plot(table(GibbsS1[-(1:50),3])/nreps, ylab="posterior dist", xlab="M", main="")
```

