# Module 8: Part II: Gibbs Sampling with an Application to Missing Data

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# Agenda

- Gibbs sampling (Three-stage sampler)
- Gibbs sampling (multi-stage sampler)
- ► Gibbs sampling with an application to missing data (censoring)

# Multi-stage Gibbs sampler

Assume three random variables, with joint pmf or pdf: p(x, y, z)...

Set x, y, and z to some values  $(x_o, y_o, z_o)$ .

Sample x|y,z, then y|x,z, then z|x,y, then x|y,z, and so on. More precisely,

- 0. Set  $(x_0, y_0, z_0)$  to some starting value.
- 1. Sample  $x_1 \sim p(x|y_0, z_0)$ . Sample  $y_1 \sim p(y|x_1, z_0)$ . Sample  $z_1 \sim p(z|x_1, y_1)$ .
- 2. Sample  $x_2 \sim p(x|y_1, z_1)$ . Sample  $y_2 \sim p(y|x_2, z_1)$ . Sample  $z_2 \sim p(z|x_2, y_2)$ .  $\vdots$

# Multi-stage Gibbs sampler

Assume d random variables, with joint pmf or pdf  $p(v^1, \ldots, v^d)$ .

At each iteration  $(1, \ldots, M)$  of the algorithm, we sample from

$$v^{1} \mid v^{2}, v^{3}, \dots, v^{d}$$
  
 $v^{2} \mid v^{1}, v^{3}, \dots, v^{d}$   
 $\vdots$   
 $v^{d} \mid v^{1}, v^{2}, \dots, v^{d-1}$ 

always using the most recent values of all the other variables.

The conditional distribution of a variable given all of the others is referred to as the *full conditional* in this context, and for brevity denoted  $v^i|\cdots$ .

## Example: Censored data

In many real-world data sets, some of the data is either missing altogether or is partially obscured.

One way in which data can be partially obscured is by *censoring*, which means that we know a data point lies in some particular interval, but we do not observe it.

# Medical data censoring

Suppose 6 patients participate in a cancer trial, however, patients 1, 2 and 4 leave the trial early.

Then we know when they leave the study, but we don't know information about them as the trial continues.

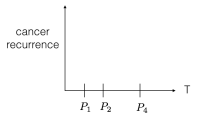


Figure 1: Example of censoring for medical data.

This is a certain type of missing data.

# Heart Disease (Censoring) Example

- Researchers are studying the length of life (lifetime) following a particular medical intervention, such as a new surgical treatment for heart disease.
- ► The study consists of 12 patients.
- ▶ The number of years before death for each is

$$3.4, 2.9, 1.2+, 1.4, 3.2, 1.8, 4.6, 1.7+, 2.0+, 1.4+, 2.8, 0.6+$$

where the + indicates that the patient was alive after x years, but the researchers lost contact with the patient after that point in time.

## Model

$$X_i = \begin{cases} Z_i & \text{if } Z_i \le c_i \\ c_i & \text{if } Z_i > c_i \end{cases} \tag{1}$$

$$Z_1, \ldots, Z_n | \theta \stackrel{iid}{\sim} \mathsf{Gamma}(r, \theta)$$
 (2)

$$\theta \sim \mathsf{Gamma}(a, b)$$
 (3)

where a, b, and r are known.

- c<sub>i</sub> is the censoring time for patient i, which is fixed, but known only if censoring occurs.
- ► X<sub>i</sub> is the observation
  - ightharpoonup if the lifetime is less than  $c_i$  then we get to observe it  $(X_i = Z_i)$ ,
  - ightharpoonup otherwise all we know is the lifetime is greater than  $c_i$  ( $X_i = c_i$ ).
- $\theta$  is the parameter of interest—the rate parameter for the lifetime distribution.
- $\triangleright$   $Z_i$  is the lifetime for patient i, however, this is not directly observed.

## Posterior inference

Goal: find 
$$p(\theta, z_3, z_8, z_9, z_{10}, z_{12}|x_{1:n})$$
?

- Straightforward approaches that are in closed form do not work (think about these on your own). Instead we turn to Gibbs!
- 2. To sample from  $p(\theta, z_3, z_8, z_9, z_{10}, z_{12}|x_{1:n})$ , we cycle through each of the full conditional distributions,

$$\theta \mid z_{1:n}, x_{1:n}$$

$$z_{3} \mid \theta, z_{-3}, x_{1:n}$$

$$z_{8} \mid \theta, z_{-8}, x_{1:n}$$

$$z_{9} \mid \theta, z_{-9}, x_{1:n}$$

$$z_{10} \mid \theta, z_{-10}, x_{1:n}$$

$$z_{12} \mid \theta, z_{-12}, x_{1:n}$$

sampling from each in turn, always conditioning on the most recent values of the other variables.

#### Likelihood

Recall the model is:

$$X_i = \begin{cases} Z_i & \text{if } Z_i \leq c_i \\ c_i & \text{if } Z_i > c_i \end{cases}$$

$$Z_1, \dots, Z_n | \theta \overset{iid}{\sim} \mathsf{Gamma}(r, \theta)$$

$$\theta \sim \mathsf{Gamma}(a, b)$$

The pdf associated with this random variable is rather strange, as it consists of two point masses: one at  $Z_i$  and one at  $c_i$ . The formula is

$$p(x_i|z_i) = \mathbf{1}(x_i = z_i)\mathbf{1}(z_i \le c_i) + \mathbf{1}(x_i = c_i)\mathbf{1}(z_i > c_i).$$

.

### Full conditionals

Recall the model is:

$$X_i = \left\{ egin{array}{ll} Z_i & ext{if } Z_i \leq c_i \ c_i & ext{if } Z_i > c_i \end{array} 
ight. \ Z_1, \ldots, Z_n | heta \overset{iid}{\sim} \operatorname{\mathsf{Gamma}}(r, heta) \ heta \sim \operatorname{\mathsf{Gamma}}(a, b) \end{array} 
ight.$$

Let's start with  $\theta | \cdots$ 

Since  $\theta \perp x_{1:n} \mid z_{1:n}$  (i.e.,  $\theta$  is conditionally independent of  $x_{1:n}$  given  $z_{1:n}$ ),

$$p(\theta|\cdots) = p(\theta|z_{1:n}, x_{1:n}) = p(\theta|z_{1:n})$$
= Gamma  $(\theta | a + nr, b + \sum_{i=1}^{n} z_i)$  (5)

using the fact that the prior on  $\theta$  is conjugate.

### Full conditionals

Now we can easily find the full conditionals.

- Note that  $z_i$  is conditionally independent of  $z_i$  given  $\theta$  for  $i \neq j$ .
- ▶ This implies that  $x_i$  is conditionally independent of  $x_j$  given  $z_i$  for  $i \neq j$ .

Now we have

$$p(z_i|z_{-i},x_{1:n},\theta)=p(z_i|x_i,\theta)$$
 (6)

$$\underset{z_i}{\propto} p(z_i, x_i, \theta) \tag{7}$$

$$= p(\theta)p(z_i|\theta)p(x_i|z_i,\theta)$$
 (8)

$$\underset{z_i}{\propto} p(z_i|\theta)p(x_i|z_i,\theta) \tag{9}$$

$$= p(z_i|\theta)p(x_i|z_i), \tag{10}$$

where the last line holds by conditional independence.

# Full conditionals (continued)

Recall that

$$p(z_i|z_{-i},x_{1:n},\theta) \propto p(z_i|\theta)p(x_i|z_i).$$

There are now two cases to consider.

- 1. If  $x_i \neq c_i$ , then  $p(z_i|\theta)p(x_i|z_i)$  is only non-zero when  $z_i = x_i$ .
- ▶ The density devolves to a point mass at  $x_i$ .
- 2. If  $x_i = c_i$ , then the density becomes  $p(x_i|z_i) = \mathbf{1}(z_i > c_i)$ , so

$$p(z_i|\ldots) \propto p(z_i|\theta)\mathbf{1}(z_i>c_i),$$

which is a truncated Gamma.

# Sampling from the truncated Gamma

We sample from the truncated gamma using a modified version of the inverse CDF method.

For the censored values of  $Z_i$  we know  $c_i$ .

If we know  $\theta$  (which we will in a Gibbs' sampler), we know the distribution of  $Z_i|\theta \sim Gamma(r,\theta)$ .

Let *F* be the CDF of this distribution.

Suppose we truncate this distribution to  $(c,\infty)$ . The new CDF is

$$Y = P(Z_i < z) = \frac{F(z) - F(c)}{1 - F(c)}.$$

Therefore Y is a sample from the truncated Gamma.

Remark: when we implement the GS, we do not sample the observed values. We impute the censored values using the method just outlined.

# Heart Disease (Censoring) Application

Let's recall the motivating application behind our model, which a study on 12 patients that have heart disease.

Recall that the number of years before death for each is

$$3.4, 2.9, 1.2+, 1.4, 3.2, 1.8, 4.6, 1.7+, 2.0+, 1.4+, 2.8, 0.6+$$

where the + indicates that the patient was alive after x years, but the researchers lost contact with the patient after that point in time.

# Application to censored data

```
# input the data
# z's are the observed values
z <- c(3.4,2.9,1.4,3.2,1.8,4.6,2.8)
# c's are the censored values
c <- c(1.2,1.7,2.0,1.4,0.6)</pre>
```

# Application to censored data (continued)

```
knitr::opts_chunk$set(cache=TRUE)
# Samples from a truncated gamma with
# truncation (t, infty), shape a, and rate b
# Input: t,a,b
# Output: truncated Gamma(a,b)
sampleTrunGamma <- function(t, a, b){</pre>
  p0 <- pgamma(t, shape = a, rate = b)
  # Use the modification of the inverse CD method
  x \leftarrow runif(1, min = p0, max = 1)
  y <- qgamma(x, shape = a, rate = b)
 return(y)
```

# Application to censored data (continued)

```
# Gibbs sampler
# z is the fully observed data
# c is the censored data
# n.iter is number of iterations
# init.theta and init.miss are initial values for sampler
# r,a, and b are fixed parameters
# burnin is number of iterations to use as burnin
sampleGibbs <-
  function(z, c, n.iter, init.theta, init.miss, r, a, b, burnin = 1){
  z.sum \leftarrow sum(z); m \leftarrow length(c); n \leftarrow length(z) + m
  miss.vals <- init.miss
  res <- matrix(NA, nrow = n.iter, ncol = 1 + m)
  for (i in 1:n.iter){
    var.sum <- z.sum + sum(miss.vals)</pre>
    theta \leftarrow rgamma(1, shape = a + n*r, rate = b + var.sum)
    miss.vals <- sapply(c, function(x) {sampleTrunGamma(x, r, theta)})</pre>
    res[i,] <- c(theta, miss.vals)</pre>
  return(res[burnin:n.iter,])
```

### Initialize Unknown Parameters

```
set.seed(5983)
\# Z \text{ follows a } Gamma(shape = r, scale = \theta)
# the scale is slightly more peaked
r < -10
# theta follows a Gamma(1,1)
# Setting a,b both to one is a default prior on theta
a <- 1
h <- 1
n.iter <- 20
init.theta <- 1
init.missing <-
  rgamma(length(c), shape = r, rate = init.theta)
```

# Run Gibbs sampler

## Output of the Gibbs sampler

```
dim(res)
## [1] 10000 6
head(res)
```

```
## [,1] [,2] [,3] [,4] [,5] [,6]

## [1,] 1.705932 8.067377 4.770327 3.845943 6.220137 9.527103

## [2,] 2.086170 5.059026 8.347300 4.648905 3.556692 2.680102

## [3,] 2.761540 1.383840 3.185447 3.943279 3.551234 4.483285

## [4,] 2.937102 4.766874 3.323249 4.078033 2.467942 4.177714

## [5,] 3.507482 2.467106 2.955495 3.333004 2.940252 3.399843

## [6,] 3.358133 4.017697 3.270878 2.803783 1.739449 1.922901
```

## Output of the Gibbs sampler

#### tail(res)

```
## [,1] [,2] [,3] [,4] [,5] [,6]

## [9995,] 3.263819 2.276038 3.570466 2.910020 2.928653 1.623722

## [9996,] 3.441422 1.213348 1.824727 2.716503 3.191693 2.446136

## [9997,] 3.888074 3.185519 2.770124 2.431317 2.144525 3.995540

## [9998,] 3.296692 3.322720 1.900426 2.276215 2.415599 3.522532

## [9999,] 3.796718 3.376160 2.146749 2.379095 2.141447 2.249941

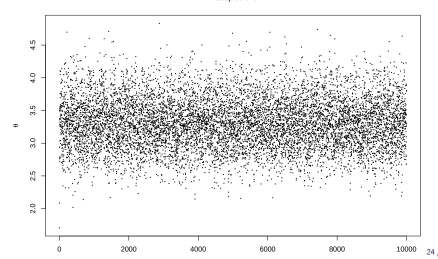
## [10000,] 3.807672 3.985461 3.908904 4.216191 2.230430 3.503515
```

# Output of the Gibbs sampler

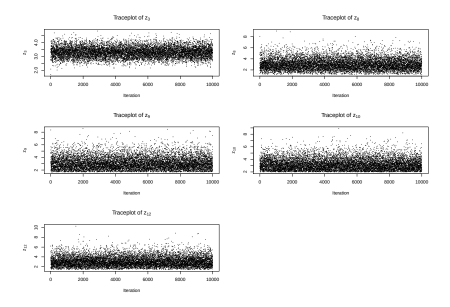
Let's first look at some diagnostics — trace plots and runnning average plots.

## Traceplot of $\theta$

Traceplot of  $\theta$ 

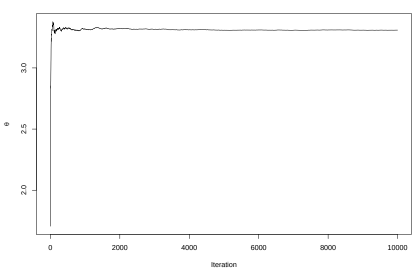


# Traceplot of censored observations

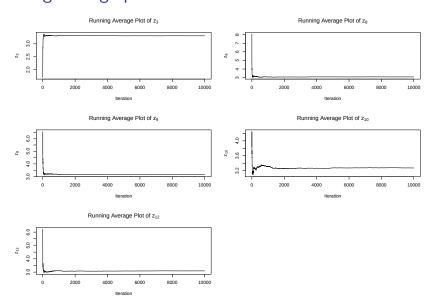


# Running average plots

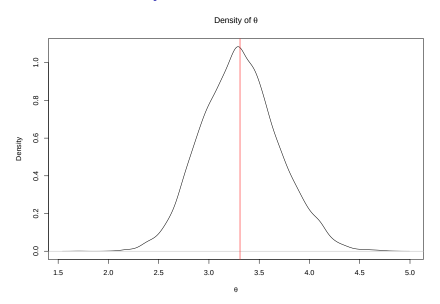




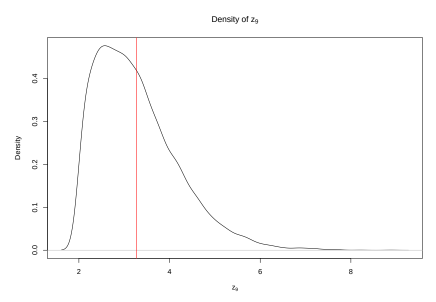
# Running average plots



# The estimated density of $\theta$



# The estimated density of $z_9$



### Homework 6

Using the data and functions given to you (posted to Sakai with Homework 6), investigate the following questions:

- 1. Write code to produce traceplots and running average plots for the censored values for 40 iterations. Do these diagnostic plots suggest that you have run the sampler long enough? Explain.
- 2. Now run the chain for 10,000 iterations and update your diagnostic plots (traceplots and running average plots). Report your findings for both traceplots and the running average plots for  $\theta$  and the censored values. Do these diagnostic plots suggest that you have run the sampler long enough? Explain.
- 3. Give plots of the estimated density of  $\theta \mid \cdots$  and  $z_9 \mid \cdots$ . Be sure to give brief explanations of your results and findings. (Present plots for 10,000 iterations).
- 4. Finally, let's suppose that r = 10, a = 1, b = 100. Does your posterior change? What about when r = 10, a = 100, b = 1? (Use 10,000 iterations for the Gibbs sampler).