

# LaplacesDemon Examples

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#### Abstract

The **LaplacesDemon** package in R enables Bayesian inference with any Bayesian model, provided the user specifies the likelihood. This vignette is a compendium of examples of how to specify different model forms.

Keywords: Bayesian, Bayesian Inference, Laplace's Demon, LaplacesDemon, R, STATISTI-CAT.

**LaplacesDemon** (Hall 2011), usually referred to as Laplace's Demon, is an R package that is available on CRAN (R Development Core Team 2011). A formal introduction to Laplace's Demon is provided in an accompanying vignette entitled "**LaplacesDemon** Tutorial", and an introduction to Bayesian inference is provided in the "Bayesian Inference" vignette.

The purpose of this document is to provide users of the **LaplacesDemon** package with examples of a variety of Bayesian methods. To conserve space, the examples are not worked out in detail, and only the minimum of necessary materials is provided for using the various methodologies. Necessary materials include the form expressed in notation, data (which is often simulated), initial values, and the Model function.

Notation in this vignette follows these standards: Greek letters represent parameters, lower case letters represent indices, lower case bold face letters represent scalars or vectors, probability distributions are represented with calligraphic font, upper case letters represent index limits, and upper case bold face letters represent matrices.

This vignette will grow over time as examples of more methods become included. Contributed examples are welcome. Please send contributed examples in a similar format in an email to laplacesdemon@statisticat.com for review and testing. All accepted contributions are, of course, credited.

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## 1. ANCOVA

This example is essentially the same as the two-way ANOVA (see 3), except that a covariate  $\mathbf{X}_{,3}$  has been added, and its parameter is  $\delta$ .

## 1.1. Form

$$\mathbf{y}_{i} \sim \mathcal{N}(\mu_{i}, \sigma_{1}^{2})$$

$$\mu_{i} = \alpha + \beta[\mathbf{X}_{i,1}] + \gamma[\mathbf{X}_{i,2}] + \delta \mathbf{X}_{i,2}, \quad i = 1, \dots, N$$

$$\epsilon_{i} = \mathbf{y}_{i} - \mu_{i}$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\beta_{j} \sim \mathcal{N}(0, \sigma_{2}^{2}), \quad j = 1, \dots, (J - 1)$$

$$\beta_{J} = -\sum_{j=1}^{J-1} \beta_{j}$$

$$\gamma_{k} \sim \mathcal{N}(0, \sigma_{3}^{2}), \quad k = 1, \dots, (K - 1)$$

$$\gamma_{K} = -\sum_{k=1}^{K-1} \gamma_{k}$$

$$\delta \sim \mathcal{N}(0, 1000)$$

$$\sigma_{m} \sim \mathcal{HC}(25), \quad m = 1, \dots, 3$$

```
1.2. Data
N <- 100
J <- 5 #Number of levels in factor (treatment) 1
K <- 3 #Number of levels in factor (treatment) 2</pre>
X \leftarrow \text{matrix}(\text{cbind}(\text{round}(\text{runif}(N,0.5,J+0.49)),\text{round}(\text{runif}(N,0.5,K+0.49)),
     runif(N,-2,2)), N, 3)
alpha <- runif(1,-1,1)
beta \leftarrow runif(J,-2,2)
beta[J] \leftarrow -sum(beta[1:(J-1)])
gamma <- runif(K,-2,2)
gamma[J] <- -sum(gamma[1:(K-1)])</pre>
delta \leftarrow runif(1,-2,2)
y \leftarrow alpha + beta[X[,1]] + gamma[X[,2]] + delta*X[,3] + rnorm(N,0,0.1)
mon.names <- c("LP", "beta[5]", "gamma[3]", "sigma[1]", "sigma[2]", "sigma[3]",
     "s.beta", "s.gamma", "s.epsilon")
parm.names <- parm.names(list(alpha=0, beta=rep(0,J-1), gamma=rep(0,K-1),</pre>
     delta=0, log.sigma=rep(0,3)))
MyData <- list(J=J, K=K, N=N, X=X, mon.names=mon.names,
     parm.names=parm.names, y=y)
1.3. Initial Values
Initial. Values <-c(0, rep(0, (J-1)), rep(0, (K-1)), 0, rep(log(1), 3))
1.4. Model
Model <- function(parm, Data)</pre>
     ### Parameters
     alpha <- parm[1]
     beta <- rep(NA,Data$J)</pre>
     beta[1:(Data$J-1)] <- parm[2:Data$J]
     beta[J] <- -sum(beta[1:(Data$J-1)]) #Sum-to-zero constraint</pre>
     gamma <- rep(NA,Data$K)</pre>
     gamma[1:(Data$K-1)] <- parm[grep("gamma", Data$parm.names)]</pre>
     gamma[K] <- -sum(gamma[1:(Data$K-1)]) #Sum-to-zero constraint</pre>
     delta <- parm[grep("delta", Data$parm.names)]</pre>
     sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
     ### Log(Prior Densities)
     alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
     beta.prior <- sum(dnorm(beta, 0, sigma[2], log=TRUE))</pre>
     gamma.prior <- sum(dnorm(gamma, 0, sigma[3], log=TRUE))</pre>
     delta.prior <- dnorm(delta, 0, sqrt(1000), log=TRUE)</pre>
     sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
     ### Log-Likelihood
     mu <- alpha + beta[Data$X[,1]] + gamma[Data$X[,2]] +</pre>
```

```
delta*Data$X[,3]
LL <- sum(dnorm(Data$y, mu, sigma[1], log=TRUE))
### Variance Components
s.beta <- sd(beta)
s.gamma <- sd(gamma)
s.epsilon <- sd(Data$y - mu)
### Log-Posterior
LP <- LL + alpha.prior + beta.prior + gamma.prior + delta.prior + sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, beta[Data$J], gamma[Data$K], sigma, s.beta, s.gamma, s.epsilon), yhat=mu, parm=parm)
return(Modelout)
}</pre>
```

# 2. ANOVA, One-Way

When J=2, this is a Bayesian form of a t-test.

## 2.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma_1^2)$$

$$\mu_i = \alpha + \beta[\mathbf{x}_i], \quad i = 1, \dots, N$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\beta_j \sim \mathcal{N}(0, \sigma_2^2), \quad j = 1, \dots, (J - 1)$$

$$\beta_J = -\sum_{j=1}^{J-1} \beta_j$$

$$\sigma_{1:2} \sim \mathcal{HC}(25)$$

```
N <- 100
J <- 5
x <- round(runif(N, 0.5, J+0.49))
alpha <- runif(1,-1,1)
beta <- runif(J,-2,2)
beta[J] <- -sum(beta[1:(J-1)])
y <- rep(NA, N)
for (i in 1:N) {y[i] <- alpha + beta[x[i]] + rnorm(1,0,0.2)}
mon.names <- c("LP","beta[1]","sigma[1]","sigma[2]")
parm.names <- parm.names(list(alpha=0, beta=rep(0,J-1),</pre>
```

sigma), yhat=mu, parm=parm)

return(Modelout)

```
log.sigma=rep(0,2))
MyData <- list(J=J, N=N, mon.names=mon.names, parm.names=parm.names, x=x,
    y=y
2.3. Initial Values
Initial. Values \leftarrow c(0, rep(0, (J-1)), rep(log(1), 2))
2.4. Model
Model <- function(parm, Data)</pre>
     {
    ### Parameters
    alpha <- parm[1]
    beta <- rep(NA,Data$J)</pre>
    beta[1:(Data$J-1)] <- parm[2:Data$J]</pre>
    beta[J] <- -sum(beta[1:(Data$J-1)]) #Sum-to-zero constraint</pre>
    sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    ### Log(Prior Densities)
    alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
    beta.prior <- sum(dnorm(beta, 0, sigma[2], log=TRUE))</pre>
    sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
    ### Log-Likelihood
    mu <- alpha + beta[Data$x]</pre>
    LL <- sum(dnorm(Data$y, mu, sigma[1], log=TRUE))</pre>
    ### Log-Posterior
    LP <- LL + alpha.prior + beta.prior + sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,beta[Data$J],</pre>
```

# 3. ANOVA, Two-Way

In this representation,  $\sigma^m$  are the superpopulation variance components, s.beta and s.gamma are the finite-population within-variance components of the factors or treatments, and s.error is the finite-population between-variance component.

#### 3.1. Form

$$\mathbf{y}_{i} \sim \mathcal{N}(\mu_{i}, \sigma_{1}^{2})$$

$$\mu_{i} = \alpha + \beta[\mathbf{X}_{i,1}] + \gamma[\mathbf{X}_{i,2}], \quad i = 1, \dots, N$$

$$\epsilon_{i} = \mathbf{y}_{i} - \mu_{i}$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\beta_{j} \sim \mathcal{N}(0, \sigma_{2}^{2}), \quad j = 1, \dots, (J-1)$$

$$\beta_{J} = -\sum_{j=1}^{J-1} \beta_{j}$$

$$\gamma_{k} \sim \mathcal{N}(0, \sigma_{3}^{2}), \quad k = 1, \dots, (K-1)$$

$$\gamma_{K} = -\sum_{k=1}^{K-1} \gamma_{k}$$

$$\sigma_{m} \sim \mathcal{HC}(25), \quad m = 1, \dots, 3$$

### 3.2. Data

```
N <- 100
J <- 5 #Number of levels in factor (treatment) 1
K <- 3 #Number of levels in factor (treatment) 2</pre>
X \leftarrow matrix(cbind(runif(N, 0.5, J+0.49)), round(runif(N, 0.5, K+0.49)))
    N, 2)
alpha <- runif(1,-1,1)
beta \leftarrow runif(J,-2,2)
beta[J] \leftarrow -sum(beta[1:(J-1)])
gamma <- runif(K,-2,2)
gamma[J] <- -sum(gamma[1:(K-1)])</pre>
y \leftarrow alpha + beta[X[,1]] + gamma[X[,2]] + rnorm(1,0,0.1)
mon.names <- c("LP", "beta[5]", "gamma[3]", "sigma[1]", "sigma[2]", "sigma[3]",
     "s.beta", "s.gamma", "s.epsilon")
parm.names <- parm.names(list(alpha=0, beta=rep(0,J-1), gamma=rep(0,K-1),</pre>
    log.sigma=rep(0,3))
MyData <- list(J=J, K=K, N=N, X=X, mon.names=mon.names,
    parm.names=parm.names, y=y)
```

## 3.3. Initial Values

```
Initial. Values \leftarrow c(0, rep(0, (J-1)), rep(0, (K-1)), rep(log(1), 3))
```

```
Model <- function(parm, Data)
    {
     ### Parameters
     alpha <- parm[1]
     beta <- rep(NA,Data$J)
     beta[1:(Data$J-1)] <- parm[2:Data$J]
     beta[J] <- -sum(beta[1:(Data$J-1)]) #Sum-to-zero constraint</pre>
```

```
gamma <- rep(NA,Data$K)</pre>
gamma[1:(Data$K-1)] <- parm[grep("gamma", Data$parm.names)]</pre>
gamma[K] <- -sum(gamma[1:(Data$K-1)]) #Sum-to-zero constraint</pre>
sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
### Log(Prior Densities)
alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
beta.prior <- sum(dnorm(beta, 0, sigma[2], log=TRUE))</pre>
gamma.prior <- sum(dnorm(gamma, 0, sigma[3], log=TRUE))</pre>
sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
### Log-Likelihood
mu <- alpha + beta[Data$X[,1]] + gamma[Data$X[,2]]</pre>
LL <- sum(dnorm(Data$y, mu, sigma[1], log=TRUE))</pre>
### Variance Components
s.beta <- sd(beta)
s.gamma <- sd(gamma)
s.epsilon <- sd(Data$y - mu)
### Log-Posterior
LP <- LL + alpha.prior + beta.prior + gamma.prior +
     sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, beta[Data$J],</pre>
     gamma[Data$K], sigma, s.beta, s.gamma, s.epsilon), yhat=mu,
    parm=parm)
return(Modelout)
}
```

# 4. Autoregression, AR(1)

#### 4.1. Form

$$\mathbf{y}_{t} \sim \mathcal{N}(\mu_{t}, \sigma^{2}), \quad t = 2, \dots, T$$

$$\mathbf{y}_{T+1}^{new} \sim \mathcal{N}(\mu_{T+1}, \sigma^{2})$$

$$\mu_{t} = \alpha + \phi \mathbf{y}_{t-1}, \quad t = 1, \dots, (T+1)$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\phi \sim \mathcal{N}(0, 1000)$$

$$\sigma \sim \mathcal{HC}(25)$$

```
T <- 100
y <- rep(0,T)
y[1] <- 0
```

```
for (t in 2:T) {y[t] \leftarrow y[t-1] + rnorm(1,0,0.1)}
mon.names <- c("LP", "sigma", paste("mu[",T,"]", sep=""))</pre>
parm.names <- c("alpha", "phi", "log.sigma")</pre>
MyData <- list(T=T, mon.names=mon.names, parm.names=parm.names, y=y)
```

#### 4.3. Initial Values

```
Initial. Values \leftarrow c(rep(0,2), log(1))
```

#### 4.4. Model

```
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1]; phi <- parm[2]; sigma <- exp(parm[3])</pre>
    ### Log(Prior Densities)
    alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
    phi.prior <- dnorm(phi, 0, sqrt(1000), log=TRUE)</pre>
    sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)</pre>
    ### Log-Likelihood
    mu <- alpha + phi*Data$y</pre>
    LL <- sum(dnorm(Data$y[2:(Data$T-1)], mu[1:(Data$T-2)],
         sigma, log=TRUE))
    ### Log-Posterior
    LP <- LL + alpha.prior + phi.prior + sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,sigma,mu[Data$T]),</pre>
         yhat=mu, parm=parm)
    return(Modelout)
```

# 5. Autoregressive Conditional Heteroskedasticity, ARCH(1,1)

#### 5.1. Form

$$\mathbf{y}_{t} \sim \mathcal{N}(\mu_{t}, \sigma_{t}^{2}), \quad t = 2, \dots, T$$

$$\mathbf{y}_{T+1}^{new} \sim \mathcal{N}(\mu_{T+1}, \sigma_{T}^{2})$$

$$\mu_{t} = \alpha + \phi \mathbf{y}_{t-1}, \quad t = 1, \dots, (T+1)$$

$$\epsilon_{t} = \mathbf{y}_{t} - \mu_{t}$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\phi \sim \mathcal{N}(0, 1000)$$

$$\sigma_{t}^{2} = \theta_{1} + \theta_{2} \epsilon_{t-1}^{2}$$

```
\theta_1 \sim \mathcal{N}(0, 1000) \in [0, \infty]

\theta_2 \sim \mathcal{U}(1.0E - 100, 1)
```

```
5.2. Data
```

```
T <- 100
y <- rep(0,T)
y[1] <- 0
for (t in 2:T) {y[t] <- y[t-1] + rnorm(1,0,0.1)}
mon.names <- c("LP", "sigma2", paste("mu[",T,"]", sep=""))
parm.names <- c("alpha","phi","log.theta1","theta2")
MyData <- list(T=T, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

#### 5.3. Initial Values

```
Initial. Values \leftarrow c(rep(0,2), rep(0.5,2))
```

```
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1]; phi <- parm[2]</pre>
    theta1 <- exp(parm[grep("log.theta1", Data$parm.names)])</pre>
    theta2 <- interval(parm[grep("theta2", Data$parm.names)],0,1)</pre>
    parm[grep("theta2", Data$parm.names)] <- theta2</pre>
    ### Log(Prior Densities)
    alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
    phi.prior <- dnorm(phi, 0, sqrt(1000), log=TRUE)</pre>
    theta1.prior <- dtrunc(theta1, "norm", a=0, b=Inf, mean=0,
         sd=sqrt(1000), log=TRUE)
    theta2.prior <- dunif(theta2, 1.0E-100, 1, log=TRUE)
    ### Log-Likelihood
    mu <- alpha + phi*Data$y</pre>
    epsilon <- Data$y - mu
    sigma2 <- theta1 + theta2*epsilon^2</pre>
    LL <- sum(dnorm(Data$y[2:(Data$T-1)], mu[1:(Data$T-2)],
         sqrt(sigma2[1:(Data$T-2)]), log=TRUE))
    ### Log-Posterior
    LP <- LL + alpha.prior + phi.prior + theta1.prior + theta2.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma2[Data$T],</pre>
         mu[Data$T]), yhat=mu, parm=parm)
    return(Modelout)
    }
```

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# 6. Autoregressive Moving Average, ARMA(1,1)

#### 6.1. Form

$$\mathbf{y}_{t} \sim \mathcal{N}(\mu_{t}, \sigma^{2}), \quad t = 2, \dots, T$$

$$\mathbf{y}_{T+1}^{new} \sim \mathcal{N}(\mu_{T+1}, \sigma^{2})$$

$$\mu_{t} = \alpha + \phi \mathbf{y}_{t-1} + \theta \epsilon_{t-1}, \quad t = 1, \dots, (T+1)$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\phi \sim \mathcal{N}(0, 1000)$$

$$\sigma \sim \mathcal{HC}(25)$$

$$\theta \sim \mathcal{N}(0, 1000)$$

## 6.2. Data

```
T <- 100
y <- rep(0,T)
y[1] <- 0
for (t in 2:T) {y[t] <- y[t-1] + rnorm(1,0,0.1)}
mon.names <- c("LP", "sigma", paste("mu[",T,"]", sep=""))
parm.names <- c("alpha", "phi", "sigma", "theta")
MyData <- list(T=T, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

#### 6.3. Initial Values

```
Initial. Values \leftarrow c(rep(0,2), 0, log(1))
```

```
Model <- function(parm, Data)
    {
     ### Parameters
     alpha <- parm[1]; phi <- parm[2]; theta <- parm[3]
     sigma <- exp(parm[4])
     ### Log(Prior Densities)
     alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)
     phi.prior <- dnorm(phi, 0, sqrt(1000), log=TRUE)
     sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)
     theta.prior <- dnorm(theta, 0, sqrt(1000), log=TRUE)
     ### Log-Likelihood
     mu <- alpha + phi*Data$y
     epsilon <- Data$y - mu
     mu <- mu + theta * epsilon</pre>
```

# 7. Beta Regression

## 7.1. Form

$$\mathbf{y} \sim \mathcal{BETA}(a, b)$$

$$a = \mu \phi$$

$$b = (1 - \mu)\phi$$

$$\mu = \Phi(\beta_1 + \beta_2 \mathbf{x})$$

$$\beta_j \sim \mathcal{N}(0, 10), \quad j = 1, \dots, J$$

$$\phi \sim \mathcal{G}(1, 1)$$

where  $\Phi$  is the normal CDF.

#### 7.2. Data

```
N <- 10
x <- runif(N)
y <- qbeta(0.5, pnorm(2-3*x)*4, (1-pnorm(2-3*x))*4)
mon.names <- "LP"
parm.names <- c("beta[1]","beta[2]","log.phi")
MyData <- list(x=x, y=y, mon.names=mon.names, parm.names=parm.names)</pre>
```

## 7.3. Initial Values

```
Initial. Values <- c(rep(0,2), log(0.01))
```

```
Model <- function(parm, Data)
{
    ### Parameters
    beta <- parm[1:2]; phi <- exp(parm[3])
    ### Log(Prior Densities)</pre>
```

```
beta.prior <- sum(dnorm(beta, 0, sqrt(10), log=TRUE))
phi.prior <- dgamma(phi, 1, 1, log=TRUE)
### Log-Likelihood
mu <- pnorm(beta[1] + beta[2]*Data$x)
a <- mu * phi
b <- (1-mu) * phi
LL <- sum(dbeta(Data$y, a, b, log=TRUE))
### Log-Posterior
LP <- LL + beta.prior + phi.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=mu, parm=parm)
return(Modelout)
}</pre>
```

# 8. Binary Logit

#### 8.1. Form

$$\mathbf{y} \sim \mathcal{BERN}(\eta)$$

$$\eta = \frac{1}{1 + \exp(-\mu)}$$

$$\mu = \mathbf{X}\beta$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

#### 8.2. Data

```
data(demonsnacks)
N <- NROW(demonsnacks)
J <- 3
y <- ifelse(demonsnacks$Calories <= 137, 0, 1)
X <- cbind(1, as.matrix(demonsnacks[,c(7,8)]))
for (j in 2:J) {X[,j] <- CenterScale(X[,j])}
mon.names <- "LP"
parm.names <- parm.names(list(beta=rep(0,J)))
MyData <- list(J=J, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

#### 8.3. Initial Values

```
Initial.Values <- rep(0,J)</pre>
```

```
Model <- function(parm, Data)
{</pre>
```

# 9. Binary Probit

#### 9.1. Form

$$\mathbf{y} \sim \mathcal{BERN}(\mathbf{p})$$

$$\mathbf{p} = \phi(\mu)$$

$$\mu = \mathbf{X}\beta \in [-10, 10]$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

#### 9.2. Data

```
data(demonsnacks)
N <- NROW(demonsnacks)
J <- 3
y <- ifelse(demonsnacks$Calories <= 137, 0, 1)
X <- cbind(1, as.matrix(demonsnacks[,c(7,8)]))
for (j in 2:J) {X[,j] <- CenterScale(X[,j])}
mon.names <- "LP"
parm.names <- parm.names(list(beta=rep(0,J)))
MyData <- list(J=J, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

#### 9.3. Initial Values

```
Initial.Values <- rep(0,J)</pre>
```

#### 9.4. Model

```
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:Data$J]</pre>
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    ### Log-Likelihood
    mu <- tcrossprod(beta, Data$X)</pre>
    mu <- interval(mu, -10, 10)
    p <- pnorm(mu)
    LL <- sum(dbern(Data$y, p, log=TRUE))</pre>
    yrep <- ifelse(p >= (sum(Data$y)/length(Data$y)),1,0)
    ### Log-Posterior
    LP <- LL + beta.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep, parm=parm)
    return(Modelout)
    }
```

# 10. Binomial Logit

## 10.1. Form

$$\mathbf{y} \sim \mathcal{BIN}(\mathbf{p}, \mathbf{n})$$

$$\mathbf{p} = \frac{1}{1 + \exp(-\mu)}$$

$$\mu = \beta_1 + \beta_2 \mathbf{x}$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

where  $\phi$  is the inverse CDF, and J=2.

#### 10.3. Initial Values

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```
Initial.Values <- rep(0,J)</pre>
10.4. Model
Model <- function(parm, Data)</pre>
     ### Parameters
     beta <- parm[1:Data$J]</pre>
     ### Log(Prior Densities)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     ### Log-Likelihood
     mu <- beta[1] + beta[2]*Data$x</pre>
     p <- invlogit(mu)</pre>
     LL <- sum(dbinom(Data$y, Data$n, p, log=TRUE))</pre>
     yrep <- p * Data$n</pre>
     ### Log-Posterior
     LP <- LL + beta.prior
     Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep, parm=parm)
     return(Modelout)
     }
```

## 11. Binomial Probit

### 11.1. Form

$$\mathbf{y} \sim \mathcal{BIN}(\mathbf{p}, \mathbf{n})$$

$$\mathbf{p} = \phi(\mu)$$

$$\mu = \beta_1 + \beta_2 \mathbf{x} \in [-10, 10]$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

where  $\phi$  is the inverse CDF, and J=2.

#### 11.3. Initial Values

```
Initial.Values <- rep(0,J)</pre>
11.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:Data$J]
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    ### Log-Likelihood
    mu <- beta[1] + beta[2]*Data$x</pre>
    mu <- interval(mu, -10, 10)
    p <- pnorm(mu)</pre>
    LL <- sum(dbinom(Data$y, Data$n, p, log=TRUE))
    yrep <- p * Data$n</pre>
    ### Log-Posterior
    LP <- LL + beta.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep,
         parm=parm)
    return(Modelout)
```

# 12. Cluster Analysis

This is a parametric model-based cluster analysis, also called a finite mixture model or latent class cluster analysis.

#### 12.1. Form

}

$$\mathbf{Y}_{i,j} \sim \mathcal{N}(\mu_{\theta[i],j}, \sigma^2_{\theta[i]}), \quad i = 1, \dots, N, \quad j = 1, \dots, J$$

$$\theta_i = \text{Max}(\mathbf{p}_{i,1:C})$$

$$\mathbf{p}_{i,c} = \frac{\delta_{i,c}}{\sum_{c=1}^{C} \delta_{i,c}}$$

$$\pi_{1:C} \sim \mathcal{D}(\alpha_{1:C})$$

$$\pi_c = \frac{\sum_{i=1}^{N} \delta_{i,c}}{\sum \delta}$$

$$\alpha_c = 1$$

$$\delta_{i,C} = 1$$

$$\delta_{i,C} = 1$$

$$\delta_{i,c} \sim \mathcal{N}(\log(\frac{1}{C}), 1000) \in [\exp(-10), \exp(10)], \quad c = 1, \dots, (C-1)$$

```
\mu_{c,j} \sim \mathcal{N}(0, \nu_j^2)
\sigma_c \sim \mathcal{HC}(25)
\nu_j \sim \mathcal{HC}(25)
```

#### 12.2. Data

```
C <- 3 #Number of clusters
alpha <- rep(1,C) #Prior probability of cluster proportion
# Create a Y matrix
n <- 100; N <- 15 #Full sample; model sample
J <- 5 #Number of predictor variables
cluster <- round(runif(n,0.5,C+0.49))</pre>
centers <- matrix(runif(C*J, 0, 10), C, J)</pre>
Y.Full <- matrix(0, n, J)
for (i in 1:n) {for (j in 1:J)
    {Y.Full[i,j] <- rnorm(1,centers[cluster[i],j],1)}}
mean.temp <- colMeans(Y.Full)</pre>
sigma.temp <- apply(Y.Full,2,sd)</pre>
centers.cs <- (centers - matrix(rep(mean.temp,C), C, J, byrow=TRUE)) /</pre>
     (2 * matrix(rep(sigma.temp,C), C, J, byrow=TRUE))
for (j in 1:J) {Y.Full[,j] <- scale(Y.Full[,j],2)}
#summary(Y.Full)
MySample <- sample(1:n, N)
Y <- Y.Full[MySample,]
mon.names <- c("LP", parm.names(list(nu=rep(0,J), pi=rep(0,C),</pre>
    sigma=rep(0,C), theta=rep(0,N)))
parm.names <- parm.names(list(log.delta=matrix(0,N,C-1), mu=matrix(0,C,J),
    log.nu=rep(0,J), log.sigma=rep(0,C)))
MyData <- list(C=C, J=J, N=N, Y=Y, alpha=alpha, mon.names=mon.names,
    parm.names=parm.names)
12.3. Initial Values
Initial. Values \leftarrow c(runif(N*(C-1),-1,1), rep(0,C*J), rep(0,J), rep(0,C))
12.4. Model
Model <- function(parm, Data)</pre>
    {
    ### Parameters
    delta <- interval(parm[grep("log.delta", Data$parm.names)], -10, 10)</pre>
    parm[grep("log.delta", Data$parm.names)] <- delta</pre>
    delta <- matrix(c(exp(delta), rep(1, Data$N)), Data$N, Data$C)</pre>
    mu <- matrix(parm[grep("mu", Data$parm.names)], Data$C, Data$J)</pre>
```

nu <- exp(parm[grep("log.nu",Data\$parm.names)])</pre>

```
pi <- colSums(delta) / sum(delta)</pre>
sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
### Log(Prior Densities)
delta.prior <- sum(dtrunc(delta, "norm", a=exp(-10), b=exp(10),
    mean=log(1/Data$C), sd=sqrt(1000), log=TRUE))
mu.prior <- sum(dnorm(mu, 0, matrix(rep(nu,Data$C), Data$C,</pre>
     Data$J, byrow=TRUE), log=TRUE))
nu.prior <- sum(dhalfcauchy(nu, 25, log=TRUE))</pre>
pi.prior <- ddirichlet(pi, Data$alpha, log=TRUE)</pre>
sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
### Log-Likelihood
p <- delta / rowSums(delta)</pre>
theta <- apply(p,1,which.max)</pre>
LL <- sum(dnorm(Y, mu[theta,], sigma[theta], log=TRUE))
Yrep <- mu[theta,]</pre>
### Log-Posterior
LP <- LL + delta.prior + mu.prior + nu.prior + pi.prior +
     sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,nu,pi,sigma,theta),</pre>
     yhat=Yrep, parm=parm)
return(Modelout)
}
```

# 13. Conditional Autoregression (CAR), Poisson

This CAR example a slightly modified form of example 7.3 (Model A) in Congdon (2003). The Scottish lip cancer data also appears in the WinBUGS (Spiegelhalter, Thomas, Best, and Lunn 2003) examples and is a widely analyzed example. The data  $\mathbf{y}$  consists of counts for  $i=1,\ldots,56$  counties in Scotland. A single predictor  $\mathbf{x}$  is provided. The errors,  $\epsilon$ , are allowed to include spatial effects as smoothing by spatial effects from areal neighbors. Interactions  $\mathbf{w}$  between counties are in terms of dummy indicators for contiguity (areal neighbors). The list of NN areal neighbors is in the adj variable, and cumulative positions are in variable C. The vector  $\epsilon_{\mu}$  is the mean of each area's error, and is a weighted average of errors in contiguous areas.

#### 13.1. Form

$$\mathbf{y} \sim \mathcal{P}(\lambda)$$

$$\lambda = \exp(\log(\mathbf{E}) + \beta_1 + \beta_2 \mathbf{x} + \epsilon)$$

$$\epsilon \sim \mathcal{N}(\epsilon_{\mu}, \sigma^2)$$

$$\epsilon_{\mu[i]} = \rho \sum_{j=1}^{J} \mathbf{w}_{i,j} \epsilon_j, \quad i = 1, \dots, N$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\rho \sim \mathcal{U}(-1, 1)$$

$$\sigma \sim \mathcal{HC}(25)$$

```
N <- 56 #Number of areas
NN <- 264 #Number of adjacent areas
y \leftarrow c(9,39,11,9,15,8,26,7,6,20,13,5,3,8,17,9,2,7,9,7,16,31,11,7,19,15,7,
    10,16,11,5,3,7,8,11,9,11,8,6,4,10,8,2,6,19,3,2,3,28,6,1,1,1,1,0,0)
E \leftarrow c(1.4,8.7,3.0,2.5,4.3,2.4,8.1,2.3,2.0,6.6,4.4,1.8,1.1,3.3,7.8,4.6,
    1.1, 4.2, 5.5, 4.4, 10.5, 22.7, 8.8, 5.6, 15.5, 12.5, 6.0, 9.0, 14.4, 10.2, 4.8,
    2.9,7.0,8.5,12.3,10.1,12.7,9.4,7.2,5.3,18.8,15.8,4.3,14.6,50.7,8.2,
    5.6,9.3,88.7,19.6,3.4,3.6,5.7,7.0,4.2,1.8) #Expected
7,7,10,10,7,24,10,7,7,0,10,1,16,0,1,16,16,0,1,7,1,1,0,1,1,0,1,1,16,10
adj \leftarrow c(5,9,11,19, #Area 1 is adjacent to areas 5, 9, 11, and 19
         7,10, #Area 2 is adjacent to areas 7 and 10
         6,12,
         18,20,28,
         1,11,12,13,19,
         3,8,
         2,10,13,16,17,
         6,
         1,11,17,19,23,29,
         2,7,16,22,
         1,5,9,12,
         3,5,11,
         5,7,17,19,
        31,32,35,
         25,29,50,
        7,10,17,21,22,29,
        7,9,13,16,19,29,
        4,20,28,33,55,56,
         1,5,9,13,17,
         4,18,55,
         16,29,50,
         10,16,
         9,29,34,36,37,39,
         27,30,31,44,47,48,55,56,
         15,26,29,
         25,29,42,43,
         24,31,32,55,
         4,18,33,45,
         9,15,16,17,21,23,25,26,34,43,50,
         24,38,42,44,45,56,
```

```
14,24,27,32,35,46,47,
          14,27,31,35,
          18,28,45,56,
          23,29,39,40,42,43,51,52,54,
          14,31,32,37,46,
          23,37,39,41,
          23,35,36,41,46,
          30,42,44,49,51,54,
          23,34,36,40,41,
          34,39,41,49,52,
          36,37,39,40,46,49,53,
          26,30,34,38,43,51,
          26,29,34,42,
          24,30,38,48,49,
          28,30,33,56,
         31,35,37,41,47,53,
          24,31,46,48,49,53,
          24,44,47,49,
         38,40,41,44,47,48,52,53,54,
          15,21,29,
          34,38,42,54,
          34,40,49,54,
          41,46,47,49,
          34,38,49,51,52,
         18,20,24,27,56,
          18,24,30,33,45,55)
# C has length N+1 and refers to cumulative position (-1) in the adj
# variable. For example, area 1 begins at 0 (position 1-1), and
# area 2 begins at 4 (position 5-1), etc.
C \leftarrow c(0,4,6,8,11,16,18,23,24,30,34,38,41,45,48,51,57,63,69,74,77,80,82,
    88,96,99,103,107,111,122,128,135,139,143,152,157,161,166,172,177,182,
    189, 195, 199, 204, 208, 214, 220, 224, 233, 236, 240, 244, 248, 253, 258, 264)
mon.names <- c("LP", "sigma")</pre>
parm.names <- parm.names(list(beta=rep(0,2), epsilon=rep(0,N), rho=0,</pre>
    log.sigma=0))
MyData <- list(C=C, E=E, N=N, NN=NN, adj=adj, mon.names=mon.names,
    parm.names=parm.names, x=x, y=y)
13.3. Initial Values
Initial. Values \leftarrow c(rep(0,2), rep(0,N), 0, 0)
13.4. Model
Model <- function(parm, Data)</pre>
    {
    ### Parameters
```

```
beta <- parm[1:2]
epsilon <- parm[grep("epsilon", Data$parm.names)]</pre>
rho <- interval(parm[grep("rho", Data$parm.names)], -1, 1)</pre>
parm[grep("rho", Data$parm.names)] <- rho</pre>
w <- epsilon[Data$adj]
epsilon.mu <- epsilon
for (i in 1:N) {
    epsilon.mu[i] <- rho * sum(w[(Data$C[i]+1):(Data$C[i+1])])}</pre>
sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
### Log(Prior Densities)
beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
epsilon.prior <- sum(dnorm(epsilon, epsilon.mu, sigma,
    log=TRUE))
rho.prior <- dunif(rho, -1, 1, log=TRUE)
sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)
### Log-Likelihood
lambda <- exp(log(Data$E) + beta[1] + beta[2]*Data$x/10 + epsilon)</pre>
LL <- sum(dpois(Data$y, lambda, log=TRUE))</pre>
### Log-Posterior
LP <- LL + beta.prior + epsilon.prior + rho.prior + sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma), yhat=lambda,
    parm=parm)
return(Modelout)
}
```

# 14. Contingency Table

The two-way contingency table, matrix  $\mathbf{Y}$ , can easily be extended to more dimensions. For this example, it is vectorized as y, and used like an ANOVA data set. Contingency table  $\mathbf{Y}$  has J rows and K columns. The cell counts are fit with Poisson regression, according to intercept  $\alpha$ , main effects  $\beta_j$  for each row, main effects  $\gamma_k$  for each column, and interaction effects  $\delta_{j,k}$  for dependence effects. An omnibus (all cells) test of independence is done by estimating two models (one with  $\delta$ , and one without), and a large enough Bayes Factor indicates a violation of independence when the model with  $\delta$  fits better than the model without  $\delta$ . In an ANOVA-like style, main effects contrasts can be used to distinguish rows or groups of rows from each other, as well as with columns. Likewise, interaction effects contrasts can be used to test independence in groups of  $\delta_{j,k}$  elements. Finally, single-cell interactions can be used to indicate violations of independence for a given cell, such as when zero is not within its 95% probability interval. Although a little different, this example is similar to a method presented by Albert (1997).

### 14.1. Form

$$\mathbf{Y}_{j,k} \sim \mathcal{P}(\lambda_{j,k}), \quad j = 1, \dots, J, \quad k = 1, \dots, K$$
$$\lambda_{j,k} = \exp(\alpha + \beta_j + \gamma_k + \delta_{j,k}), \quad j = 1, \dots, J, \quad k = 1, \dots, K$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\beta_{j} \sim \mathcal{N}(0, \beta_{\sigma}^{2}), \quad j = 1, \dots, J$$

$$\beta_{\sigma} \sim \mathcal{HC}(25)$$

$$\gamma_{k} \sim \mathcal{N}(0, \gamma_{\sigma}^{2}), \quad k = 1, \dots, K$$

$$\gamma_{\sigma} \sim \mathcal{HC}(25)$$

$$\delta_{j,k} \sim \mathcal{N}(0, \delta_{\sigma}^{2})$$

$$\delta_{\sigma} \sim \mathcal{HC}(25)$$

#### 14.2. Data

```
J <- 4 #Rows
K <- 4 #Columns
Y \leftarrow \text{matrix}(c(10,20,60,20,40,30,10,40,10,40,10,40,50,1,40), J, K,
     dimnames=list(c("Chrysler", "Ford", "Foreign", "GM"),
     c("I-4","I-6","V-6","V-8")))
y <- as.vector(Y)
N <- length(y) #Cells
r \leftarrow rep(1:J, N/J)
c \leftarrow rep(1,K)
for (k in 2:K) \{c \leftarrow c(c, rep(k, K))\}
mon.names <- c("LP","beta.sigma","gamma.sigma","delta.sigma")</pre>
parm.names <- parm.names(list(alpha=0, beta=rep(0,J), gamma=rep(0,J),</pre>
    log.b.sigma=0, log.g.sigma=0, log.d.sigma=0,
    delta=matrix(0,J,K)))
MyData <- list(J=J, K=K, N=N, c=c, mon.names=mon.names,
     parm.names=parm.names, r=r, y=y)
```

#### 14.3. Initial Values

```
Initial. Values \leftarrow c(0, rep(0,J), rep(0,K), rep(0,3), rep(0,J*K))
```

```
Model <- function(parm, Data)
    {
        ### Hyperparameters
        beta.sigma <- exp(parm[grep("log.b.sigma", Data$parm.names)])
        gamma.sigma <- exp(parm[grep("log.g.sigma", Data$parm.names)])
        delta.sigma <- exp(parm[grep("log.d.sigma", Data$parm.names)])
        ### Parameters
        alpha <- parm[grep("alpha", Data$parm.names)]
        beta <- parm[grep("beta", Data$parm.names)]
        gamma <- parm[grep("gamma", Data$parm.names)]
        delta <- matrix(parm[grep("delta", Data$parm.names)],</pre>
```

```
Data$J, Data$K)
### Log(Prior Densities)
alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
beta.prior <- sum(dnorm(beta, 0, beta.sigma, log=TRUE))</pre>
beta.sigma.prior <- dhalfcauchy(beta.sigma, 25, log=TRUE)</pre>
gamma.prior <- sum(dnorm(gamma, 0, gamma.sigma, log=TRUE))</pre>
gamma.sigma.prior <- dhalfcauchy(gamma.sigma, 25, log=TRUE)</pre>
delta.prior <- sum(dnorm(delta, 0, delta.sigma, log=TRUE))</pre>
delta.sigma.prior <- dhalfcauchy(delta.sigma, 25, log=TRUE)</pre>
### Log-Likelihood
lambda <- exp(alpha + beta[Data$r] + gamma[Data$c] +</pre>
    diag(delta[Data$r,Data$c]))
LL <- sum(dpois(Data$y, lambda, log=TRUE))</pre>
### Log-Posterior
LP <- LL + alpha.prior + beta.prior + beta.sigma.prior +
    gamma.prior + gamma.sigma.prior + delta.prior +
    delta.sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, beta.sigma,
    gamma.sigma, delta.sigma), yhat=lambda, parm=parm)
return(Modelout)
}
```

# 15. Discrete Choice, Conditional Logit

### 15.1. Form

$$\mathbf{y}_{i} \sim \mathcal{CAT}(\mathbf{p}_{i,1:J}), \quad i = 1, \dots, N, \quad j = 1, \dots, J$$

$$\mathbf{p}_{i,j} = \frac{\phi_{i,j}}{\sum_{j=1}^{J} \phi_{i,j}}$$

$$\phi = \exp(\mu)$$

$$\mu_{i,j} = \beta_{j,1:K} \mathbf{X}_{i,1:K} + \gamma \mathbf{Z}_{i,1:C} \in [-700, 700], \quad j = 1, \dots, (J-1)$$

$$\mu_{i,J} = \gamma \mathbf{Z}_{i,1:C}$$

$$\beta_{j,k} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1)$$

$$\gamma_{c} \sim \mathcal{N}(0, 1000)$$

```
y <- x01 <- x02 <- z01 <- z02 <- c(1:300)
y[1:100] <- 1
y[101:200] <- 2
y[201:300] <- 3
```

```
x01[1:100] <- rnorm(100, 25, 2.5)
x01[101:200] \leftarrow rnorm(100, 40, 4.0)
x01[201:300] \leftarrow rnorm(100, 35, 3.5)
x02[1:100] \leftarrow rnorm(100, 2.51, 0.25)
x02[101:200] \leftarrow rnorm(100, 2.01, 0.20)
x02[201:300] \leftarrow rnorm(100, 2.70, 0.27)
z01[1:100] <- 1
z01[101:200] <- 2
z01[201:300] <- 3
z02[1:100] <- 40
z02[101:200] <- 50
z02[201:300] <- 100
N <- length(y)
J <- 3 #Number of categories in y
K <- 3 #Number of individual attributes (including the intercept)</pre>
C <- 2 #Number of choice-based attributes (intercept is not included)
X \leftarrow \text{matrix}(c(\text{rep}(1,N),x01,x02),N,K) \text{ $\#$Design matrix of individual attrib.}
Z \leftarrow matrix(c(z01,z02),N,C) #Design matrix of choice-based attributes
mon.names <- "LP"
parm.names <- parm.names(list(beta=matrix(0,J-1,K), gamma=rep(0,C)))</pre>
MyData <- list(C=C, J=J, K=K, N=N, X=X, Z=Z, mon.names=mon.names,
     parm.names=parm.names, y=y)
15.3. Initial Values
Initial.Values \leftarrow c(rep(0, (J-1)*K), rep(0,C))
15.4. Model
Model <- function(parm, Data)</pre>
            ### Parameters
     beta <- matrix(parm[grep("beta", Data$parm.names)], Data$J-1, Data$K)
     gamma <- parm[grep("gamma", Data$parm.names)]</pre>
     ### Log(Prior Densities)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     gamma.prior <- sum(dnorm(gamma, 0, sqrt(1000), log=TRUE))</pre>
     ### Log-Likelihood
     mu <- matrix(rep(tcrossprod(gamma, Data$Z),J),Data$N,Data$J)</pre>
     mu[,1] <- mu[,1] + tcrossprod(beta[1,], Data$X)</pre>
     mu[,2] <- mu[,2] + tcrossprod(beta[2,], Data$X)</pre>
     mu <- interval(mu, -700, 700)
     phi <- exp(mu)
     p <- phi / rowSums(phi)</pre>
     LL <- sum(dcat(Data$y, p, log=TRUE))</pre>
     yrep <- apply(p,1,which.max)</pre>
```

### Log-Posterior

```
LP <- LL + beta.prior + gamma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep, parm=parm)
return(Modelout)
}</pre>
```

# 16. Discrete Choice, Mixed Logit

### 16.1. Form

$$\mathbf{y}_{i} \sim \mathcal{CAT}(\mathbf{p}_{i,1:J}), \quad i = 1, \dots, N, \quad j = 1, \dots, J$$

$$\mathbf{p}_{i,j} = \frac{\phi_{i,j}}{\sum_{j=1}^{J} \phi_{i,j}}$$

$$\phi = \exp(\mu)$$

$$\mu_{i,j} = \beta_{j,1:K} \mathbf{X}_{i,1:K} + \gamma \mathbf{Z}_{i,1:C} \in [-700, 700], \quad j = 1, \dots, (J-1)$$

$$\mu_{i,J} = \gamma \mathbf{Z}_{i,1:C}$$

$$\beta_{j,k} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1)$$

$$\gamma_{c} \sim \mathcal{N}(\zeta_{\mu[c]}, \zeta_{\sigma[c]}^{2})$$

$$\zeta_{\mu[c]} \sim \mathcal{N}(0, 1000)$$

$$\zeta_{\sigma[c]} \sim \mathcal{HC}(25)$$

```
y \leftarrow x01 \leftarrow x02 \leftarrow z01 \leftarrow z02 \leftarrow c(1:300)
y[1:100] <- 1
y[101:200] <- 2
y[201:300] <- 3
x01[1:100] <- rnorm(100, 25, 2.5)
x01[101:200] \leftarrow rnorm(100, 40, 4.0)
x01[201:300] <- rnorm(100, 35, 3.5)
x02[1:100] <- rnorm(100, 2.51, 0.25)
x02[101:200] <- rnorm(100, 2.01, 0.20)
x02[201:300] \leftarrow rnorm(100, 2.70, 0.27)
z01[1:100] <- 1
z01[101:200] <- 2
z01[201:300] <- 3
z02[1:100] <- 40
z02[101:200] <- 50
z02[201:300] <- 100
N <- length(y)
J <- 3 #Number of categories in y
```

```
K <- 3 #Number of individual attributes (including the intercept)</pre>
C <- 2 #Number of choice-based attributes (intercept is not included)
X \leftarrow matrix(c(rep(1,N),x01,x02),N,K) #Design matrix of individual attrib.
Z \leftarrow matrix(c(z01,z02),N,C) #Design matrix of choice-based attributes
mon.names <- c("LP", parm.names(list(zeta.sigma=rep(0,C))))</pre>
parm.names <- parm.names(list(beta=matrix(0,J-1,K), gamma=rep(0,C),</pre>
     zeta.mu=rep(0,C), log.zeta.sigma=rep(0,C)))
MyData <- list(C=C, J=J, K=K, N=N, X=X, Z=Z, mon.names=mon.names,
    parm.names=parm.names, y=y)
16.3. Initial Values
Initial. Values \leftarrow c(rep(0,(J-1)*K), rep(0,N*C), rep(0,C), rep(0,C))
16.4. Model
Model <- function(parm, Data)</pre>
           ### Parameters
    beta <- matrix(parm[grep("beta", Data$parm.names)], Data$J-1, Data$K)
     gamma <- parm[grep("gamma", Data$parm.names)]</pre>
     zeta.mu <- parm[grep("zeta.mu", Data$parm.names)]</pre>
    zeta.sigma <- exp(parm[grep("log.zeta.sigma", Data$parm.names)])</pre>
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     gamma.prior <- sum(dnorm(gamma, 0, sqrt(1000), log=TRUE))</pre>
    zeta.mu.prior <- sum(dnorm(zeta.mu, 0, sqrt(1000), log=TRUE))</pre>
    zeta.sigma.prior <- sum(dhalfcauchy(zeta.sigma, 25, log=TRUE))</pre>
    ### Log-Likelihood
    mu <- matrix(rep(rowSums(gamma * Data$Z),J),Data$N,Data$J)</pre>
    mu[,1] <- mu[,1] + tcrossprod(beta[1,], Data$X)</pre>
    mu[,2] <- mu[,2] + tcrossprod(beta[2,], Data$X)</pre>
    mu <- interval(mu, -700, 700)
    phi <- exp(mu)
    p <- phi / rowSums(phi)</pre>
    LL <- sum(dcat(Data$y, p, log=TRUE))</pre>
    yrep <- apply(p,1,which.max)</pre>
    ### Log-Posterior
    LP <- LL + beta.prior + gamma.prior + zeta.mu.prior + zeta.sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,zeta.sigma.prior),</pre>
         yhat=yrep, parm=parm)
    return(Modelout)
```

# 17. Discrete Choice, Multinomial Probit

}

#### 17.1. Form

$$\mathbf{Z}_{i,1:J} \sim \mathcal{N}_{J}(\mu_{i,1:J}, \Sigma), \quad i = 1, \dots, N$$

$$\mathbf{Z}_{i,j} \in \begin{cases} [0,10] & \text{if } \mathbf{y}_{i} = j \\ [-10,0] \end{cases}$$

$$\mu_{1:N,j} = \mathbf{X}\beta_{j,1:K} + \mathbf{W}\gamma[a,1:C]$$

$$\mathbf{a} = \begin{cases} 1 & \text{if } \mathbf{y}_{i} < J \\ 2 \end{cases}$$

$$\Sigma \sim \mathcal{IW}(J, \mathbf{R}), \quad \mathbf{R} = \mathbf{I}_{J}, \quad \Sigma[1,1] = 1$$

$$\beta_{j,k} \sim \mathcal{N}(0,1000), \quad j = 1, \dots, (J-1), \quad k = 1, \dots, K$$

$$\beta_{J,k} = -\sum_{j=1}^{J-1} \beta_{j,k}$$

$$\gamma_{1,1:C} \sim \mathcal{N}(0,1000)$$

$$\gamma_{2,c} = -\gamma_{1,c}, \quad c = 1, \dots, C$$

$$\mathbf{Z}_{i,j} \sim \mathcal{N}(0,1000) \in [-10,10]$$

```
y \leftarrow x1 \leftarrow x2 \leftarrow w1 \leftarrow w2 \leftarrow c(1:30)
y[1:10] <- 1
y[11:20] <- 2
y[21:30] <- 3
x1[1:10] \leftarrow rnorm(10, 25, 2.5)
x1[11:20] <- rnorm(10, 40, 4.0)
x1[21:30] <- rnorm(10, 35, 3.5)
x2[1:10] \leftarrow rnorm(10, 2.51, 0.25)
x2[11:20] <- rnorm(10, 2.01, 0.20)
x2[21:30] \leftarrow rnorm(10, 2.70, 0.27)
w1[1:10] <- 10
w1[11:20] <- 4
w1[21:30] <- 1
w2[1:10] \leftarrow 40
w2[11:20] <- 50
w2[21:30] <- 100
N <- length(y)
J <- length(unique(y)) #Number of categories in y</pre>
K \leftarrow 3 #Number of columns to be in design matrix X
R \leftarrow diag(J)
X \leftarrow matrix(c(rep(1,N),x1,x2),N,K)
C <- 2 #Number of choice-based attributes
W \leftarrow matrix(c(w1,w2),N,C) #Design matrix of choice-based attributes
```

```
mon.names <- "LP"
sigma.temp <- parm.names(list(Sigma=diag(J)), uppertri=1)</pre>
parm.names <- c(sigma.temp[2:length(sigma.temp)],</pre>
     parm.names(list(beta=matrix(0,(J-1),K), gamma=rep(0,C),
     Z=matrix(0,N,J)))
MyData <- list(J=J, K=K, N=N, R=R, W=W, X=X, mon.names=mon.names,
     parm.names=parm.names, y=y)
17.3. Initial Values
Initial.Values <- c(rep(0,length(R[upper.tri(R, diag=TRUE)])-1),</pre>
     rep(0,(J-1)*K), rep(0,C), rep(0,N,J))
17.4. Model
Model <- function(parm, Data)</pre>
     ### Parameters
     beta <- matrix(parm[grep("beta", Data$parm.names)], Data$J-1, Data$K)</pre>
     beta <- rbind(beta, colSums(beta)*-1) #Sum to zero constraint
     gamma <- parm[grep("gamma", Data$parm.names)]</pre>
     gamma <- rbind(gamma, gamma*-1) #Sum to zero constraint
     Sigma <- matrix(NA, Data$J, Data$J)</pre>
     Sigma[upper.tri(Sigma, diag=TRUE)] <- c(0, parm[grep("Sigma",</pre>
          Data$parm.names)])
     Sigma[lower.tri(Sigma)] <- Sigma[upper.tri(Sigma)]</pre>
     diag(Sigma) <- exp(diag(Sigma))</pre>
     Z <- matrix(parm[grep("Z", Data$parm.names)], Data$N, Data$J)</pre>
     ### Log(Prior Densities)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     gamma.prior <- sum(dnorm(gamma, 0, sqrt(1000), log=TRUE))</pre>
     Sigma.prior <- dinvwishart(Sigma, Data$J, Data$R, log=TRUE)</pre>
     Z.prior <- sum(dnorm(Z, 0, sqrt(1000), log=TRUE))</pre>
     ### Log-Likelihood
     mu <- matrix(0,Data$N,Data$J)</pre>
     mu <- matrix(c(rep(tcrossprod(gamma[1,], Data$W),J),</pre>
          tcrossprod(gamma[2,], Data$W)),Data$N,Data$J)
     for (j in 1:Data$J) {mu[,j] <- mu[,j] + tcrossprod(beta[j,], Data$X)}</pre>
     Y <- indmat(Data$y)</pre>
     Z \leftarrow ifelse(Z > 10, 10, Z); Z \leftarrow ifelse({Y == 0} & {Z > 0}, 0, Z)
     Z \leftarrow ifelse(Z \leftarrow -10, -10, Z); Z \leftarrow ifelse({Y == 1} & {Z < 0}, 0, Z)
     parm[grep("Z", Data$parm.names)] <- as.vector(Z)</pre>
     LL <- sum(dmvn(Z, mu, Sigma, log=TRUE))</pre>
     yrep <- apply(Z, 1, which.max)</pre>
     #eta <- exp(mu)</pre>
     #p <- eta / rowSums(eta)</pre>
```

```
### Log-Posterior
LP <- LL + beta.prior + gamma.prior + Sigma.prior + Z.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep, parm=parm)
return(Modelout)
}</pre>
```

# 18. Dynamic Linear Model (DLM)

The data is presented so that the time-series is subdivided into three sections: modeled  $(t = 1, ..., T_m)$ , one-step ahead forecast  $(t = T_m + 1)$ , and future forecast  $[t = (T_m + 2), ..., T]$ .

#### 18.1. Form

$$\mathbf{y}_{t} \sim \mathcal{N}(\mu_{t}, \sigma_{V}^{2}), \quad t = 1, \dots, T_{m}$$

$$\mathbf{y}_{t}^{new} \sim \mathcal{N}(\mu_{t}, \sigma_{V}^{2}), \quad t = (T_{m} + 1), \dots, T$$

$$\mu_{t} = \alpha + \mathbf{x}_{t}\beta_{t}, \quad t = 1, \dots, T$$

$$\alpha \sim \mathcal{N}(0, 1000)$$

$$\beta_{1} \sim \mathcal{N}(0, 1000)$$

$$\beta_{t} \sim \mathcal{N}(\beta_{t-1}, \sigma_{W}^{2}), \quad t = 2, \dots, T$$

$$\sigma_{V} \sim \mathcal{HC}(25)$$

$$\sigma_{W} \sim \mathcal{HC}(25)$$

```
T <- 20
T.m <- 14
beta.orig <- x <- rep(0,T)
for (t in 2:T) {
  beta.orig[t] <- beta.orig[t-1] + rnorm(1,0,0.1)
  x[t] <- x[t-1] + rnorm(1,0,0.1)}
y <- 10 + beta.orig*x + rnorm(T,0,0.1)
y[(T.m+2):T] <- NA
mon.names <- rep(NA, (T-T.m))
for (i in 1:(T-T.m)) mon.names[i] <- paste("mu[",(T.m+i),"]", sep="")
parm.names <- parm.names(list(alpha=0, beta=rep(0,T), log.beta.w.sigma=0, log.v.sigma=0))
MyData <- list(T=T, T.m=T.m, mon.names=mon.names, parm.names=parm.names, x=x, y=y)</pre>
```

#### 18.3. Initial Values

```
Initial.Values <- rep(0,T+3)</pre>
18.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1]
    beta <- parm[2:(Data$T+1)]</pre>
    beta.w.sigma <- exp(parm[Data$T+2])</pre>
    v.sigma <- exp(parm[Data$T+3])</pre>
    ### Log(Prior Densities)
    alpha.prior <- dnorm(alpha, 0, sqrt(1000), log=TRUE)</pre>
    beta.prior <- rep(0,Data$T)</pre>
    beta.prior[1] <- dnorm(beta[1], 0, sqrt(1000), log=TRUE)</pre>
    beta.prior[2:Data$T] <- dnorm(beta[2:Data$T], beta[1:(Data$T-1)],</pre>
         beta.w.sigma, log=TRUE)
    beta.w.sigma.prior <- dhalfcauchy(beta.w.sigma, 25, log=TRUE)</pre>
    v.sigma.prior <- dhalfcauchy(v.sigma, 25, log=TRUE)
    ### Log-Likelihood
    mu <- alpha + beta*Data$x</pre>
    LL <- sum(dnorm(Data$y[1:Data$T.m], mu[1:Data$T.m], v.sigma,
          log=TRUE))
    ### Log-Posterior
    LP <- LL + alpha.prior + sum(beta.prior) + beta.w.sigma.prior +</pre>
          v.sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=mu[(Data$T.m+1):Data$T],</pre>
          yhat=mu, parm=parm)
    return(Modelout)
```

# 19. Factor Analysis, Confirmatory

Factor scores are in matrix  $\mathbf{F}$ , factor loadings for each variable are in vector  $\lambda$ , and  $\mathbf{f}$  is a vector that indicates which variable loads on which factor.

### 19.1. Form

$$\mathbf{Y}_{i,m} \sim \mathcal{N}(\mu_{i,m}, \sigma_m^2), \quad i = 1, \dots, N, \quad m = 1, \dots, M$$

$$\mu_{i,m} = \alpha_m + \lambda_m \mathbf{F}_{i,\mathbf{f}[m]}, \quad i = 1, \dots, N, \quad m = 1, \dots, M$$

$$\mathbf{F}_{i,1:P} \sim \mathcal{N}_P(\gamma, \Omega^{-1}), \quad i = 1, \dots, N$$

$$\alpha_m \sim \mathcal{N}(0, 1000), \quad m = 1, \dots, M$$

$$\lambda_m \sim \mathcal{N}(0, 1000), \quad m = 1, \dots, M$$

$$\sigma_m \sim \mathcal{HC}(25), \quad m = 1, \dots, M$$

$$\Omega \sim \mathcal{W}(N, \mathbf{S}), \quad \mathbf{S} = \mathbf{I}_P$$

```
data(swiss)
Y <- cbind(swiss$Agriculture, swiss$Examination, swiss$Education,
     swiss$Catholic, swiss$Infant.Mortality)
M <- NCOL(Y) #Number of variables
N <- NROW(Y) #Number of records
P <- 3 #Number of factors
f \leftarrow c(1,3,2,2,1) #Indicator f for the factor for each variable m
gamma <- rep(0,P)</pre>
S \leftarrow diag(P)
mon.names <- c("LP", "mu[1,1]")
parm.names <- parm.names(list(F=matrix(0,N,P), lambda=rep(0,M),</pre>
     Omega=diag(P), alpha=rep(0,M), log.sigma=rep(0,M)),
    uppertri=c(0,0,1,0,0))
MyData <- list(M=M, N=N, P=P, S=S, Y=Y, f=f, gamma=gamma,
    mon.names=mon.names, parm.names=parm.names)
19.3. Initial Values
Initial.Values <- c(rep(0,N*P), rep(0,M), S[upper.tri(S, diag=TRUE)],</pre>
    rep(0,M), rep(0,M))
19.4. Model
Model <- function(parm, Data)</pre>
     {
    ### Parameters
     alpha <- parm[grep("alpha", Data$parm.names)]</pre>
     lambda <- parm[grep("lambda", Data$parm.names)]</pre>
     sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    F <- matrix(parm[grep("F", Data$parm.names)], Data$N, Data$P)
     Omega <- matrix(NA, Data$P, Data$P)</pre>
     Omega[upper.tri(Omega, diag=TRUE)] <- parm[grep("Omega",</pre>
         Data$parm.names)]
    Omega[lower.tri(Omega)] <- Omega[upper.tri(Omega)]</pre>
    Sigma <- solve(Omega)</pre>
    ### Log(Prior Densities)
     alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
     lambda.prior <- sum(dnorm(lambda, 0, sqrt(1000), log=TRUE))</pre>
     sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
     Omega.prior <- dwishart(Omega, Data$N, Data$S, log=TRUE)</pre>
```

# 20. Factor Analysis, Exploratory

Factor scores are in matrix  $\mathbf{F}$  and factor loadings are in matrix  $\Lambda$ . Although the calculation for the recommended number of factors to explore P is also provided below (Fokoue 2004), this example sets P=3.

#### 20.1. Form

$$\mathbf{Y}_{i,m} \sim \mathcal{N}(\mu_{i,m}, \sigma_m^2), \quad i = 1, \dots, N, \quad m = 1, \dots, M$$

$$\mu_{i,m} = \alpha_m + \sum_{p=1}^{P} \nu_{i,m,p}, \quad i = 1, \dots, N, \quad m = 1, \dots, M$$

$$\nu_{i,m,p} = \mathbf{F}_{i,p} \Lambda_{p,m}, \quad i = 1, \dots, N, \quad m = 1, \dots, M, \quad p = 1, \dots, P$$

$$\mathbf{F}_{i,1:P} \sim \mathcal{N}_P(\gamma, \Omega^{-1}), \quad i = 1, \dots, N$$

$$\alpha_m \sim \mathcal{N}(0, 1000), \quad m = 1, \dots, M$$

$$\gamma_p = 0, \quad p = 1, \dots, P$$

$$\Lambda_{p,m} \sim \mathcal{N}(0, 1000), \quad p = 1, \dots, P, \quad m = 1, \dots, M$$

$$\Omega \sim \mathcal{W}(N, \mathbf{S}), \quad \mathbf{S} = \mathbf{I}_P$$

$$\sigma_m \sim \mathcal{HC}(25), \quad m = 1, \dots, M$$

```
data(swiss)
Y <- cbind(swiss$Agriculture, swiss$Examination, swiss$Education,
swiss$Catholic, swiss$Infant.Mortality)
M <- NCOL(Y) #Number of variables
N <- NROW(Y) #Number of records
P <- trunc(0.5*(2*M + 1 - sqrt(8*M + 1))) #Number of factors to explore
P <- 3 #Number of factors to explore (override for this example)</pre>
```

```
gamma \leftarrow rep(0,P)
S \leftarrow diag(P)
mon.names <- c("LP", "mu[1,1]")</pre>
parm.names <- parm.names(list(F=matrix(0,N,P), Lambda=matrix(0,P,M),</pre>
    Omega=diag(P), alpha=rep(0,M), log.sigma=rep(0,M)),
    uppertri=c(0,0,1,0,0))
MyData <- list(M=M, N=N, P=P, S=S, Y=Y, gamma=gamma, mon.names=mon.names,
    parm.names=parm.names)
20.3. Initial Values
Initial.Values <- c(rep(0,N*P), rep(0,P*M), S[upper.tri(S, diag=TRUE)],</pre>
    rep(0,M), rep(0,M))
20.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[grep("alpha", Data$parm.names)]</pre>
     sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
     F <- matrix(parm[grep("F", Data$parm.names)], Data$N, Data$P)
    Lambda <- matrix(parm[grep("Lambda", Data$parm.names)],</pre>
         Data$P, Data$M)
    Omega <- matrix(NA, Data$P, Data$P)</pre>
    Omega[upper.tri(Omega, diag=TRUE)] <- parm[grep("Omega",</pre>
         Data$parm.names)]
    Omega[lower.tri(Omega)] <- Omega[upper.tri(Omega)]</pre>
    Sigma <- solve(Omega)
    ### Log(Prior Densities)
     alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
     sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
    Omega.prior <- dwishart(Omega, Data$N, Data$S, log=TRUE)</pre>
    F.prior <- sum(dmvn(F, Data$gamma, Sigma, log=TRUE))</pre>
    Lambda.prior <- sum(dnorm(Lambda, 0, sqrt(1000), log=TRUE))</pre>
    ### Log-Likelihood
    mu <- Data$Y
    nu <- array(NA, dim=c(Data$N, Data$M, Data$P))</pre>
    for (p in 1:Data$P) {nu[, ,p] <- F[,p, drop=FALSE] %*% Lambda[p,]}</pre>
    for (m in 1:Data$M) {mu[,m] <- alpha[m] + rowSums(nu[,1,])}</pre>
    LL <- sum(dnorm(Data$Y, mu, sigma, log=TRUE))
    ### Log-Posterior
    LP <- LL + alpha.prior + sigma.prior + Omega.prior + F.prior +
         Lambda.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,mu[1,1]),</pre>
         yhat=mu, parm=parm)
    return(Modelout)
```

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}

# 21. Kriging

This is an example of universal kriging of  $\mathbf{y}$  given  $\mathbf{X}$ , regression effects  $\beta$ , and spatial effects  $\zeta$ . Euclidean distance between spatial coordinates (longitude and latitude) is used for each of  $i=1,\ldots,N$  records of  $\mathbf{y}$ . An additional record is created from the same data-generating process to compare the accuracy of interpolation. For the spatial component,  $\phi$  is the rate of spatial decay and  $\kappa$  is the scale.  $\kappa$  is often difficult to identify, so it is set to 1 (Gaussian), but may be allowed to vary up to 2 (Exponential). In practice,  $\phi$  is also often difficult to identify. While  $\Sigma$  is spatial covariance, spatial correlation is  $\rho = \exp(-\phi \mathbf{D})$ .

#### 21.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma_1^2)$$

$$\mu = \mathbf{X}\beta + \zeta$$

$$\mathbf{y}^{new} = \mathbf{X}\beta + \sum_{i=1}^{N} \left(\frac{\rho_i}{\sum \rho} \zeta_i\right)$$

$$\rho = \exp(-\phi \mathbf{D}^{new})^{\kappa}$$

$$\zeta \sim \mathcal{N}_N(\zeta_{\mu}, \Sigma)$$

$$\Sigma = \sigma_2^2 \exp(-\phi \mathbf{D})^{\kappa}$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, 2$$

$$\sigma_j \sim \mathcal{HC}(25), \quad j = 1, \dots, 2$$

$$\phi \sim \mathcal{U}(1, 5)$$

$$\zeta_{\mu} = 0$$

$$\kappa = 1$$

```
N <- 20
longitude <- runif(N+1,0,100)
latitude <- runif(N+1,0,100)
D <- as.matrix(dist(cbind(longitude,latitude), diag=TRUE, upper=TRUE))
Sigma <- 10000 * exp(-1.5 * D)
zeta <- as.vector(apply(rmvn(1000, rep(0,N+1), Sigma), 2, mean))
beta <- c(50,2)
X <- matrix(runif((N+1)*2,-2,2),(N+1),2); X[,1] <- 1
mu <- as.vector(tcrossprod(beta, X))
y <- mu + zeta
longitude.new <- longitude[N+1]; latitude.new <- latitude[N+1]</pre>
```

```
Xnew \leftarrow X[N+1,]; ynew \leftarrow y[N+1]
longitude <- longitude[1:N]; latitude <- latitude[1:N]</pre>
X \leftarrow X[1:N,]; y \leftarrow y[1:N]
D <- as.matrix(dist(cbind(longitude,latitude), diag=TRUE, upper=TRUE))</pre>
D.new <- sqrt((longitude - longitude.new)^2 + (latitude - latitude.new)^2)</pre>
mon.names <- c("LP", "sigma[1]", "sigma[2]", "ynew")</pre>
parm.names <- parm.names(list(zeta=rep(0,N), beta=rep(0,2),</pre>
    log.sigma=rep(0,2), phi=0))
MyData <- list(D=D, D.new=D.new, N=N, X=X, Xnew=Xnew, mon.names=mon.names,
    parm.names=parm.names, y=y)
21.3. Initial Values
Initial. Values \leftarrow c(rep(0,N), rep(0,2), rep(0,2), 1)
21.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[grep("beta", Data$parm.names)]</pre>
    zeta <- parm[grep("zeta", Data$parm.names)]</pre>
    kappa <- 1
    sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    phi <- interval(parm[grep("phi", Data$parm.names)], 1, 5)</pre>
    parm[grep("phi", Data$parm.names)] <- phi</pre>
    Sigma <- sigma[2]*sigma[2] * exp(-phi * Data$D)^kappa
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    zeta.prior <- dmvn(zeta, rep(0, Data$N), Sigma, log=TRUE)</pre>
     sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
    phi.prior <- dunif(phi, 1, 5, log=TRUE)</pre>
    ### Interpolation
    rho <- exp(-phi * Data$D.new)^kappa</pre>
    ynew <- sum(beta * Data$Xnew) + sum(rho / sum(rho) * zeta)</pre>
    ### Log-Likelihood
    mu <- tcrossprod(beta, Data$X) + zeta
    LL <- sum(dnorm(Data$y, mu, sigma[1], log=TRUE))</pre>
    ### Log-Posterior
    LP <- LL + beta.prior + zeta.prior + sigma.prior + phi.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma, ynew),</pre>
         yhat=mu, parm=parm)
    return(Modelout)
    }
```

# 22. Laplace Regression

This linear regression specifies that  $\mathbf{y}$  is Laplace-distributed, where it is usually Gaussian or normally-distributed. It has been claimed that it should be surprising that the normal distribution became the standard, when the Laplace distribution usually fits better and has wider tails (Kotz, Kozubowski, and Podgorski 2001). Another popular alternative is to use the t-distribution (see Robust Regression in section 34), though it is more computationally expensive to estimate, because it has three parameters. The Laplace distribution has only two parameters, location and scale like the normal distribution, and is computationally easier to fit. This example could be taken one step further, and the parameter vector  $\beta$  could be Laplace-distributed. Laplace's Demon recommends that users experiment with replacing the normal distribution with the Laplace distribution.

## 22.1. Form

$$\mathbf{y} \sim \mathcal{L}(\mu, \sigma^2)$$

$$\mu = \mathbf{X}\beta$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

## 22.2. Data

```
N \leftarrow 10000

J \leftarrow 5

X \leftarrow matrix(1,N,J)

for (j in 2:J) \{X[,j] \leftarrow rnorm(N,runif(1,-3,3),runif(1,0.1,1))\}

beta \leftarrow runif(J,-3,3)

e \leftarrow rlaplace(N,0,0.1)

y \leftarrow as.vector(tcrossprod(beta, X) + e)

mon.names \leftarrow c("LP", "sigma")

parm.names \leftarrow parm.names(list(beta=rep(0,J), log.sigma=0))

MyData \leftarrow list(J=J, X=X, mon.names=mon.names, parm.names=parm.names, y=y)
```

## 22.3. Initial Values

```
Initial.Values <- c(rep(0,J), log(1))</pre>
```

```
Model <- function(parm, Data)
    {
     ### Parameters
     beta <- parm[1:Data$J]
     sigma <- exp(parm[Data$J+1])
     ### Log(Prior Densities)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
```

```
sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)
### Log-Likelihood
mu <- tcrossprod(beta, Data$X)
LL <- sum(dlaplace(Data$y, mu, sigma, log=TRUE))
### Log-Posterior
LP <- LL + beta.prior + sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma), yhat=mu, parm=parm)
return(Modelout)
}</pre>
```

# 23. Linear Regression

## 23.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma^2)$$

$$\mu = \mathbf{X}\beta$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

## 23.2. Data

```
N <- 10000
J <- 5
X <- matrix(1,N,J)
for (j in 2:J) {X[,j] <- rnorm(N,runif(1,-3,3),runif(1,0.1,1))}
beta <- runif(J,-3,3)
e <- rnorm(N,0,0.1)
y <- as.vector(tcrossprod(beta, X) + e)
mon.names <- c("LP", "sigma")
parm.names <- parm.names(list(beta=rep(0,J), log.sigma=0))
MyData <- list(J=J, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

## 23.3. Initial Values

```
Initial.Values <- c(rep(0,J), log(1))</pre>
```

```
Model <- function(parm, Data)
{
    ### Parameters</pre>
```

```
beta <- parm[1:Data$J]
sigma <- exp(parm[Data$J+1])
### Log(Prior Densities)
beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))
sigma.prior <- dgamma(sigma, 25, log=TRUE)
### Log-Likelihood
mu <- tcrossprod(beta, Data$X)
LL <- sum(dnorm(Data$y, mu, sigma, log=TRUE))
### Log-Posterior
LP <- LL + beta.prior + sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma), yhat=mu, parm=parm)
return(Modelout)
}</pre>
```

# 24. Linear Regression, Multilevel

## 24.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma^{2})$$

$$\mu_{i} = \mathbf{X}\beta_{\mathbf{m}[i], 1:J}$$

$$\beta_{g,1:J} \sim \mathcal{N}_{J}(\gamma, \Sigma), \quad g = 1, \dots, G$$

$$\Sigma = \Omega^{-1}$$

$$\Omega \sim \mathcal{W}(J, \mathbf{S}), \quad \mathbf{S} = \mathbf{I}_{J}$$

$$\gamma_{j} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

where **m** is a vector of length N, and each element indicates the multilevel group (g = 1, ..., G) for the associated record.

```
N <- 30
J <- 2 ### Number of predictors (including intercept)
G <- 2 ### Number of Multilevel Groups
X <- matrix(rnorm(N,0,1),N,J); X[,1] <- 1
Sigma <- matrix(runif(J*J,-1,1),J,J)
diag(Sigma) <- runif(J,1,5)
gamma <- runif(J,-1,1)
beta <- matrix(NA,G,J)
for (g in 1:G) {beta[g,] <- rmvn(1, gamma, Sigma)}
m <- round(runif(N,0.5,(G+0.49))) ### Multilevel group indicator
y <- rowSums(beta[m,] * X) + rnorm(N,0,0.1)</pre>
```

```
S \leftarrow diag(J)
mon.names <- c("LP", "sigma")</pre>
parm.names <- parm.names(list(beta=matrix(0,G,J), log.sigma=0,</pre>
     gamma=rep(0,J), Omega=S), uppertri=c(0,0,0,1))
MyData <- list(G=G, J=J, N=N, S=S, X=X, m=m, mon.names=mon.names,
    parm.names=parm.names, y=y)
24.3. Initial. Values
Initial. Values \leftarrow c(rep(0,G*J), log(1), rep(0,J),
    S[upper.tri(S, diag=TRUE)])
24.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- matrix(parm[1:(Data$G * Data$J)], Data$G, Data$J)</pre>
     gamma <- parm[grep("gamma", Data$parm.names)]</pre>
     sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    Omega <- matrix(NA, Data$J, Data$J)</pre>
     Omega[upper.tri(Omega, diag=TRUE)] <- parm[min(grep("Omega",</pre>
         Data$parm.names)): max(grep("Omega", Data$parm.names))]
    Omega[lower.tri(Omega)] <- Omega[upper.tri(Omega)]</pre>
    Sigma <- solve(Omega)
    ### Log(Prior Densities)
    Omega.prior <- dwishart(Omega, Data$J, Data$S, log=TRUE)</pre>
    beta.prior <- sum(dmvn(beta, gamma, Sigma, log=TRUE))</pre>
    gamma.prior <- sum(dnorm(gamma, 0, sqrt(100), log=TRUE))</pre>
     sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)</pre>
    ### Log-Likelihood
    mu <- rowSums(beta[Data$m,] * Data$X)</pre>
    LL <- sum(dnorm(Data$y, mu, sigma, log=TRUE))</pre>
    ### Log-Posterior
    LP <- LL + Omega.prior + beta.prior + gamma.prior + sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma),</pre>
          yhat=mu, parm=parm)
    return(Modelout)
    }
```

# 25. Linear Regression with Full Missingness

With 'full missingness', there are missing values for both the response and at least one predictor. This is a minimal example, since there are missing values in only one of the predictors. Initial values do not need to be specified for missing values in a predictor, unless another

predictor variable with missing values is used to predict the missing values of a predictor. More effort is involved in specifying a model with a missing predictor that is predicted by another missing predictor. The full likelihood approach to full missingness is excellent as long as the model is identifiable. When it is not identifiable, then imputation may be done in a previous stage. In this example, X[,2] is the only predictor with missing values.

## 25.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu_2, \sigma_2^2)$$

$$\mu_2 = \mathbf{X}\beta$$

$$\mathbf{X}_{1:N,2} \sim \mathcal{N}(\mu_1, \sigma_1^2)$$

$$\mu_1 = \mathbf{X}_{1:N,(1,3:J)}\alpha$$

$$\alpha_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1)$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma_k \sim \mathcal{HC}(25), \quad k = 1, \dots, 2$$

## 25.2. Data

```
N <- 1000
J <- 5
X \leftarrow matrix(runif(N*J,-2,2),N,J)
X[,1] <- 1
alpha <- runif((J-1),-2,2)
X[,2] \leftarrow tcrossprod(alpha, X[,-2]) + rnorm(N,0,0.1)
beta \leftarrow runif(J,-2,2)
y \leftarrow as.vector(tcrossprod(beta, X) + rnorm(N,0,0.1))
y[sample(1:N, round(N*0.05))] \leftarrow NA
M <- ifelse(is.na(y), 1, 0)</pre>
X[sample(1:N, round(N*0.05)), 2] <- NA
mon.names <- c("LP", "sigma[1]", "sigma[2]")</pre>
parm.names <- parm.names(list(alpha=rep(0,J-1), beta=rep(0,J),</pre>
     log.sigma=rep(0,2))
MyData <- list(J=J, M=M, N=N, X=X, mon.names=mon.names, parm.names=parm.names,
     y=y)
```

## 25.3. Initial Values

```
Initial. Values \leftarrow c(rep(0,(J-1)), rep(0,J), rep(0,2))
```

```
Model <- function(parm, Data)
{</pre>
```

```
### Parameters
alpha <- parm[1:(Data$J-1)]</pre>
beta <- parm[Data$J:(2*Data$J - 1)]</pre>
sigma <- exp(parm[(2*Data$J):(2*Data$J+1)])</pre>
### Log(Prior Densities)
alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
### Log-Likelihood
mu1 <- tcrossprod(alpha, Data$X[,-2])</pre>
X.imputed <- Data$X
X.imputed[,2] <- ifelse(is.na(Data$X[,2]), mu1, Data$X[,2])</pre>
LL1 <- sum(dnorm(X.imputed[,2], mu1, sigma[1], log=TRUE))
mu2 <- tcrossprod(beta, X.imputed)</pre>
y.imputed <- ifelse(is.na(Data$y), mu2, Data$y)</pre>
LL2 <- sum((1-Data$M) * dnorm(y.imputed, mu2, sigma[2], log=TRUE))
### Log-Posterior
LP <- LL1 + LL2 + alpha.prior + beta.prior + sigma.prior
Modelout <- list(LP=LP, Dev=-2*LL2, Monitor=c(LP, sigma),</pre>
     yhat=mu2, parm=parm)
return(Modelout)
}
```

## 26. Linear Regression with Missing Response

Initial values do not need to be specified for missing values in this response,  $\mathbf{y}$ . Instead, at each iteration, missing values in  $\mathbf{y}$  are replaced with their estimate in  $\mu$ .

## 26.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma^2)$$

$$\mu = \mathbf{X}\beta$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

```
data(demonsnacks)
N <- NROW(demonsnacks)
J <- NCOL(demonsnacks)
y <- log(demonsnacks$Calories)
y[sample(1:N, round(N*0.05))] <- NA
M <- ifelse(is.na(y), 1, 0)
X <- cbind(1, as.matrix(demonsnacks[,c(1,3:10)]))</pre>
```

```
for (j in 2:J) {X[,j] <- CenterScale(X[,j])}
mon.names <- c("LP","sigma")
parm.names <- parm.names(list(beta=rep(0,J), log.sigma=0))
MyData <- list(J=J, M=M, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

## 26.3. Initial Values

```
Initial.Values <- c(rep(0,J), log(1))</pre>
```

## 26.4. Model

```
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:Data$J]</pre>
     sigma <- exp(parm[Data$J+1])</pre>
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    sigma.prior <- dgamma(sigma, 25, log=TRUE)</pre>
    ### Log-Likelihood
    mu <- tcrossprod(beta, Data$X)</pre>
    y.imputed <- ifelse(is.na(Data$y), mu, Data$y)</pre>
    LL <- sum((1-Data$M) * dnorm(y.imputed, mu, sigma, log=TRUE))
    ### Log-Posterior
    LP <- LL + beta.prior + sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,sigma),</pre>
         yhat=mu, parm=parm)
    return(Modelout)
    }
```

## 27. Multinomial Logit

## 27.1. Form

$$\mathbf{y}_{i} \sim \mathcal{CAT}(\mathbf{p}_{i,1:J}), \quad i = 1, \dots, N$$
 
$$\mathbf{p}_{i,j} = \frac{\phi_{i,j}}{\sum_{j=1}^{J} \phi_{i,j}}, \quad \sum_{j=1}^{J} \mathbf{p}_{i,j} = 1$$
 
$$\phi = \exp(\mu)$$
 
$$\mu_{i,J} = 0, \quad i = 1, \dots, N$$
 
$$\mu_{i,j} = \mathbf{X}_{i,1:K}\beta_{j,1:K} \in [-700, 700], \quad j = 1, \dots, (J-1)$$
 
$$\beta_{j,k} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1), \quad k = 1, \dots, K$$

## 27.2. Data

phi <- exp(mu)

### Log-Posterior
LP <- LL + beta.prior</pre>

return(Modelout)

p <- phi / rowSums(phi)</pre>

yrep <- apply(p,1,which.max)</pre>

LL <- sum(dcat(Data\$y, p, log=TRUE))</pre>

```
y \leftarrow x01 \leftarrow x02 \leftarrow c(1:300)
y[1:100] <- 1
y[101:200] <- 2
y[201:300] <- 3
x01[1:100] <- rnorm(100, 25, 2.5)
x01[101:200] \leftarrow rnorm(100, 40, 4.0)
x01[201:300] <- rnorm(100, 35, 3.5)
x02[1:100] <- rnorm(100, 2.51, 0.25)
x02[101:200] <- rnorm(100, 2.01, 0.20)
x02[201:300] <- rnorm(100, 2.70, 0.27)
N <- length(y)
J <- 3 #Number of categories in y
K <- 3 #Number of predictors (including the intercept)</pre>
X \leftarrow matrix(c(rep(1,N),x01,x02),N,K)
mon.names <- "LP"
parm.names <- c("beta[1,1]","beta[1,2]","beta[1,3]","beta[2,1]",</pre>
     "beta[2,2]", "beta[2,3]") ### Parameter Names [J,K]
MyData <- list(J=J, K=K, N=N, X=X, mon.names=mon.names,
    parm.names=parm.names, y=y)
27.3. Initial Values
Initial.Values <- c(rep(0,(J-1)*K))</pre>
27.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:(Data$J-1*Data$K)]</pre>
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    ### Log-Likelihood
    mu <- matrix(0,Data$N,Data$J)</pre>
    mu[,1] <- tcrossprod(beta[1:3], Data$X)</pre>
    mu[,2] <- tcrossprod(beta[4:6], Data$X)</pre>
    mu <- interval(mu, -700, 700)
```

Modelout <- list(LP=LP, Dev=-2\*LL, Monitor=LP, yhat=yrep, parm=parm)

}

## 28. Multinomial Logit, Nested

## 28.1. Form

$$\mathbf{y}_{i} \sim \mathcal{CAT}(\mathbf{P}_{i,1:J}), \quad i = 1, \dots, N$$

$$\mathbf{P}_{1:N,1} = \frac{\mathbf{R}}{\mathbf{R} + \exp(\alpha \mathbf{I})}$$

$$\mathbf{P}_{1:N,2} = \frac{(1 - \mathbf{P}_{1:N,1})\mathbf{S}_{1:N,1}}{\mathbf{V}}$$

$$\mathbf{P}_{1:N,3} = \frac{(1 - \mathbf{P}_{1:N,1})\mathbf{S}_{1:N,2}}{\mathbf{V}}$$

$$\mathbf{R}_{1:N} = \exp(\mu_{1:N,1})$$

$$\mathbf{S}_{1:N,1:2} = \exp(\mu_{1:N,2:3})$$

$$\mathbf{I} = \log(\mathbf{V})$$

$$\mathbf{V}_{i} = \sum_{k=1}^{K} \mathbf{S}_{i,k}, \quad i = 1, \dots, N$$

$$\mu_{1:N,1} = \mathbf{X}\iota \in [-700, 700]$$

$$\mu_{1:N,2} = \mathbf{X}\beta_{2,1:K} \in [-700, 700]$$

$$\iota = \alpha\beta_{1,1:K}$$

$$\alpha \sim \mathcal{EXP}(1) \in [0, 2]$$

$$\beta_{j,k} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1) \quad k = 1, \dots, K$$

where there are J=3 categories of  $\mathbf{y}$ , K=3 predictors,  $\mathbf{R}$  is the non-nested alternative,  $\mathbf{S}$  is the nested alternative,  $\mathbf{V}$  is the observed utility in the nest,  $\alpha$  is effectively 1 - correlation and has a truncated exponential distribution, and  $\iota$  is a vector of regression effects for the isolated alternative after  $\alpha$  is taken into account. The third alternative is the reference category.

```
y <- x01 <- x02 <- c(1:300)

y[1:100] <- 1

y[101:200] <- 2

y[201:300] <- 3

x01[1:100] <- rnorm(100, 25, 2.5)

x01[101:200] <- rnorm(100, 40, 4.0)

x01[201:300] <- rnorm(100, 35, 3.5)

x02[1:100] <- rnorm(100, 2.51, 0.25)

x02[101:200] <- rnorm(100, 2.01, 0.20)
```

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```
x02[201:300] <- rnorm(100, 2.70, 0.27)
N <- length(y)
J <- 3 #Number of categories in y
K <- 3 #Number of predictors (including the intercept)</pre>
X \leftarrow \text{matrix}(c(\text{rep}(1,N),x01,x02),N,K)
mon.names <- c("LP",parm.names(list(iota=rep(0,K))))</pre>
parm.names <- parm.names(list(alpha=0, beta=matrix(0,J-1,K)))</pre>
MyData <- list(J=J, K=K, N=N, X=X, mon.names=mon.names,
     parm.names=parm.names, y=y)
28.3. Initial Values
Initial.Values \leftarrow c(0.5, rep(0.1, (J-1)*K))
28.4. Model
Model <- function(parm, Data)</pre>
     ### Hyperparameters
     alpha.rate <- 1
     ### Parameters
     alpha <- interval(parm[1],0,2); parm[1] <- alpha
     beta <- matrix(parm[grep("beta", Data$parm.names)], Data$J-1, Data$K)</pre>
     ### Log(Prior Densities)
     alpha.prior <- dtrunc(alpha, "exp", a=0, b=2, rate=alpha.rate,</pre>
          log=TRUE)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     ### Log-Likelihood
     mu <- P <- matrix(0,Data$N,Data$J)</pre>
     iota <- alpha * beta[1,]</pre>
     mu[,1] <- tcrossprod(iota, Data$X)</pre>
     mu[,2] <- tcrossprod(beta[2,], Data$X)</pre>
     mu <- interval(mu, -700, 700)
     R \leftarrow \exp(mu[,1])
     S \leftarrow \exp(mu[,2:3])
     V <- rowSums(S)</pre>
     I \leftarrow log(V)
     P[,1] \leftarrow R / (R + exp(alpha*I))
     P[,2] \leftarrow (1 - P[,1]) * S[,1] / V
     P[,3] \leftarrow (1 - P[,1]) * S[,2] / V
     LL <- sum(dcat(Data$y, P, log=TRUE))</pre>
     yrep <- apply(P,1,which.max)</pre>
     ### Log-Posterior
     LP <- LL + alpha.prior + beta.prior</pre>
     Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,iota), yhat=yrep,</pre>
          parm=parm)
     return(Modelout)
```

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}

## 29. Multinomial Probit

In this form of MNP, the  $\beta$  parameters are sum-to-zero constraints in the reference category, and covariance matrix  $\Sigma$  includes all J categories of  $\mathbf{y}$ .

Note that the parameters and initial values for the upper triangular elements of  $\Sigma$  are read in as  $\Sigma$ , though the diagonal is read in as  $\log(\Sigma)$ , but still denoted as  $\Sigma$ . Apologies for any confusion this causes, and the diagonal elements could each be renamed manually in parm.names. The only reason this difference exists is that I am unsure of how to program that in parm.names for all occasions.

## 29.1. Form

$$\mathbf{Z}_{i,1:J} \sim \mathcal{N}_{J}(\mu_{i,1:J}, \Sigma), \quad i = 1, \dots, N$$

$$\mathbf{Z}_{i,j} \in \begin{cases} [0,10] & \text{if } \mathbf{y}_{i} = j \\ [-10,0] & \end{cases}$$

$$\mu_{1:N,j} = \mathbf{X}\beta_{j,1:K}$$

$$\Sigma \sim \mathcal{IW}(J, \mathbf{R}), \quad \mathbf{R} = \mathbf{I}_{J}, \quad \Sigma[1,1] = 1$$

$$\beta_{j,k} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, (J-1), \quad k = 1, \dots, K$$

$$\beta_{J,k} = -\sum_{j=1}^{J-1} \beta_{j,k}$$

$$\mathbf{Z}_{i,j} \sim \mathcal{N}(0, 1000) \in [-10, 10]$$

```
y <- x1 <- x2 <- c(1:30)
y[1:10] <- 1
y[11:20] <- 2
y[21:30] <- 3
x1[1:10] <- rnorm(10, 25, 2.5)
x1[11:20] <- rnorm(10, 40, 4.0)
x1[21:30] <- rnorm(10, 35, 3.5)
x2[1:10] <- rnorm(10, 2.51, 0.25)
x2[11:20] <- rnorm(10, 2.01, 0.20)
x2[21:30] <- rnorm(10, 2.70, 0.27)
N <- length(y)
J <- 3 #Number of categories in y
K <- 3 #Number of columns to be in design matrix X
R <- diag(J)
X <- matrix(c(rep(1,N),x1,x2),N,K)</pre>
```

```
mon.names <- "LP"
sigma.temp <- parm.names(list(Sigma=diag(J)), uppertri=1)</pre>
parm.names <- c(sigma.temp[2:length(sigma.temp)],</pre>
     parm.names(list(beta=matrix(0,(J-1),K), Z=matrix(0,N,J))))
MyData <- list(J=J, K=K, N=N, R=R, X=X, mon.names=mon.names,
     parm.names=parm.names, y=y)
29.3. Initial Values
Initial.Values <- c(rep(0,length(R[upper.tri(R, diag=TRUE)])-1),</pre>
     rep(0,(J-1)*K), rep(0,N,J))
29.4. Model
Model <- function(parm, Data)</pre>
     ### Parameters
     beta <- matrix(parm[grep("beta", Data$parm.names)], Data$J-1, Data$K)</pre>
     beta <- rbind(beta, colSums(beta)*-1) #Sum to zero constraint
     Sigma <- matrix(NA, Data$J, Data$J)</pre>
     Sigma[upper.tri(Sigma, diag=TRUE)] <- c(0, parm[grep("Sigma",</pre>
          Data$parm.names)])
     Sigma[lower.tri(Sigma)] <- Sigma[upper.tri(Sigma)]</pre>
   diag(Sigma) <- exp(diag(Sigma))</pre>
     Z <- matrix(parm[grep("Z", Data$parm.names)], Data$N, Data$J)</pre>
     ### Log(Prior Densities)
     beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
     Sigma.prior <- dinvwishart(Sigma, Data$J, Data$R, log=TRUE)</pre>
     Z.prior <- sum(dnorm(Z, 0, sqrt(1000), log=TRUE))</pre>
     ### Log-Likelihood
     mu <- matrix(0,Data$N,Data$J)</pre>
     for (j in 1:Data$J) {mu[,j] <- tcrossprod(beta[j,], Data$X)}</pre>
     Y <- indmat(Data$y)</pre>
     Z \leftarrow ifelse(Z > 10, 10, Z); Z \leftarrow ifelse({Y == 0} & {Z > 0}, 0, Z)
     Z \leftarrow ifelse(Z \leftarrow -10, -10, Z); Z \leftarrow ifelse(\{Y == 1\} & \{Z < 0\}, 0, Z)
     parm[grep("Z", Data$parm.names)] <- as.vector(Z)</pre>
     LL <- sum(dmvn(Z, mu, Sigma, log=TRUE))
     yrep <- apply(Z, 1, which.max)</pre>
     #eta <- exp(mu)</pre>
     #p <- eta / rowSums(eta)</pre>
     ### Log-Posterior
     LP <- LL + beta.prior + Sigma.prior + Z.prior</pre>
     Modelout <- list(LP=LP, Dev=-2*LL, Monitor=LP, yhat=yrep, parm=parm)
     return(Modelout)
     }
```

## 30. Normal, Multilevel

This is Gelman's school example (Gelman, Carlin, Stern, and Rubin 2004). Note that **LaplacesDemon** is much slower to converge compared to this example that uses the **R2WinBUGS** package (Gelman 2009), an R package on CRAN. However, also note that Laplace's Demon (eventually) provides a better answer (higher ESS, lower DIC, etc.).

## 30.1. Form

$$\mathbf{y}_{j} \sim \mathcal{N}(\theta_{j}, \tau_{j}^{-1}), \quad j = 1, \dots, J$$

$$\theta_{j} \sim \mathcal{N}(\theta_{\mu}, \theta_{\tau}^{-1}), \quad j = 1, \dots, J$$

$$\theta_{\mu} \sim \mathcal{N}(0, 1000)$$

$$\theta_{\tau} = \frac{1}{\theta_{\sigma}^{2}}$$

$$\sigma \sim \mathcal{U}(1.0E - 100, 100)$$

$$\tau_{j} = \sigma_{j}^{-2}, \quad j = 1, \dots, J$$

## 30.2. Data

```
J <- 8
y <- c(28.4, 7.9, -2.8, 6.8, -0.6, 0.6, 18.0, 12.2)
sd <- c(14.9, 10.2, 16.3, 11.0, 9.4, 11.4, 10.4, 17.6)
mon.names <- c("LP","theta.tau")
parm.names <- parm.names(list(theta=rep(0,J), theta.mu=0, sigma=0))
MyData <- list(J=J, mon.names=mon.names, parm.names=parm.names, sd=sd, y=y)</pre>
```

## 30.3. Initial Values

```
Initial.Values <- c(rep(0,J), 0, 1)</pre>
```

```
Model <- function(parm, Data)
    {
     ### Hyperparameters
     theta.mu <- parm[Data$J+1]
     sigma <- interval(parm[grep("sigma", Data$parm.names)], 1.0E-100, 100)
     parm[grep("sigma", Data$parm.names)] <- sigma
     theta.tau <- 1 / sigma^2
     tau.alpha <- 1.0E-3</pre>
```

```
tau.beta <- 1.0E-3
### Parameters
theta <- parm[1:Data$J]; tau <- 1/(Data$sd*Data$sd)
### Log(Hyperprior and Prior Densities)
theta.mu.prior <- dnorm(theta.mu, sqrt(1000), log=TRUE)</pre>
sigma.prior <- dunif(sigma, 1.0E-100, 100, log=TRUE)</pre>
tau.prior <- sum(dgamma(tau, tau.alpha, tau.beta, log=TRUE))</pre>
theta.prior <- sum(dnorm(theta, theta.mu, 1/sqrt(theta.tau), log=TRUE))
### Log-Likelihood
LL <- sum(dnorm(Data$y, theta, 1/sqrt(tau), log=TRUE))
### Log-Posterior
LP <- LL + theta.mu.prior + sigma.prior + theta.prior + tau.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, theta.tau),</pre>
    yhat=theta, parm=parm)
return(Modelout)
}
```

## 31. Panel, Autoregressive Poisson

## 31.1. Form

$$\mathbf{Y} \sim \mathcal{P}(\Lambda)$$

$$\Lambda_{1:N,1} = \exp(\alpha + \beta \mathbf{x})$$

$$\Lambda_{1:N,t} = \exp(\alpha + \beta \mathbf{x} + \rho \log(\mathbf{Y}_{1:N,t-1})), \quad t = 2, \dots, T$$

$$\alpha_i \sim \mathcal{N}(\alpha_{\mu}, \alpha_{\sigma}^2), \quad i = 1, \dots, N$$

$$\alpha_{\mu} \sim \mathcal{N}(0, 1000)$$

$$\alpha_{\sigma} \sim \mathcal{HC}(25)$$

$$\beta \sim \mathcal{N}(0, 1000)$$

$$\rho \sim \mathcal{N}(0, 1000)$$

```
N <- 10
T <- 10
alpha <- rnorm(N,2,0.5)
rho <- 0.5
beta <- 0.5
x <- runif(N,0,1)
Y <- matrix(NA,N,T)
Y[,1] <- exp(alpha + beta*x)</pre>
```

```
for (t in 2:T) \{Y[,t] \leftarrow \exp(alpha + beta*x + rho*log(Y[,t-1]))\}
Y <- round(Y)
mon.names <- c("LP", "alpha.sigma")</pre>
parm.names <- parm.names(list(alpha=rep(0,N), alpha.mu=0,
    log.alpha.sigma=0, beta=0, rho=0))
MyData <- list(N=N, T=T, Y=Y, mon.names=mon.names, parm.names=parm.names,
    x=x
31.3. Initial Values
Initial. Values \leftarrow c(rep(0,N), 0, log(1), 0, 0)
31.4. Model
Model <- function(parm, Data)</pre>
    ### Hyperparameters
     alpha.mu <- parm[Data$N+1]</pre>
     alpha.sigma <- exp(parm[Data$N+2])</pre>
    ### Parameters
     alpha <- parm[1:Data$N]</pre>
    beta <- parm[grep("beta", Data$parm.names)]</pre>
    rho <- parm[grep("rho", Data$parm.names)]</pre>
    ### Log(Hyperprior and Prior Densities)
    alpha.mu.prior <- dnorm(alpha.mu, 0, sqrt(1000), log=TRUE)</pre>
     alpha.sigma.prior <- dhalfcauchy(alpha.sigma, 25, log=TRUE)
    alpha.prior <- sum(dnorm(alpha, alpha.mu, alpha.sigma, log=TRUE))</pre>
    beta.prior <- dnorm(beta, 0, sqrt(1000), log=TRUE)
    rho.prior <- dnorm(rho, 0, sqrt(1000), log=TRUE)</pre>
    ### Log-Likelihood
    Lambda <- Data$Y
    Lambda[,1] <- exp(alpha + beta*x)</pre>
    Lambda[,2:Data$T] <- exp(alpha + beta*Data$x +</pre>
         rho*log(Data$Y[,1:(Data$T-1)]))
    LL <- sum(dpois(Data$Y, Lambda, log=TRUE))</pre>
    ### Log-Posterior
    LP <- LL + alpha.prior + alpha.mu.prior + alpha.sigma.prior +
         beta.prior + rho.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,alpha.sigma),</pre>
         yhat=Lambda, parm=parm)
    return(Modelout)
    }
```

## 32. Poisson Regression

## 32.1. Form

```
\mathbf{y} \sim \mathcal{P}(\lambda)
\lambda = \exp(\mathbf{X}\beta)
\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J
```

#### 32.2. Data

```
N <- 10000
J <- 5
X <- matrix(runif(N*J,-2,2),N,J); X[,1] <- 1
beta <- runif(J,-2,2)
y <- as.vector(round(exp(tcrossprod(beta, X))))
mon.names <- "LP"
parm.names <- parm.names(list(beta=rep(0,J)))
MyData <- list(J=J, X=X, mon.names, parm.names=parm.names, y=y)</pre>
```

## 32.3. Initial Values

```
Initial.Values <- rep(0,J)</pre>
```

## **32.4.** Model

## 33. Revision, Normal

This example provides both an analytic solution and numerical approximation of the revision of a normal distribution. Given a normal prior distribution ( $\alpha$ ) and data distribution ( $\beta$ ), the posterior ( $\gamma$ ) is the revised normal distribution. This is an introductory example of Bayesian

inference, and allows the user to experiment numerical approximation, such as with MCMC in LaplacesDemon. Note that, regardless of the data sample size N in this example, Laplace Approximation is inappropriate due to asymptotics since the data  $(\beta)$  is perceived by the algorithm as a single datum rather than a collection of data. MCMC, on the other hand, is biased only by the effective number of samples taken of the posterior.

#### 33.1. Form

$$\alpha \sim \mathcal{N}(0, 10)$$
$$\beta \sim \mathcal{N}(1, 2)$$
$$\gamma = \frac{\alpha_{\sigma}^{-2} \alpha + N \beta_{\sigma}^{-2} \beta}{\alpha_{\sigma}^{-2} + N \beta_{\sigma}^{-2}}$$

## 33.2. Data

```
N <- 10
mon.names <- c("LP","gamma")
parm.names <- c("alpha","beta")
MyData <- list(N=N, mon.names=mon.names, parm.names=parm.names)</pre>
```

## 33.3. Initial Values

```
Initial.Values <- c(0,0)</pre>
```

```
Model <- function(parm, Data)
    {
     ### Hyperparameters
     alpha.mu <- 0
     alpha.sigma <- 10
     beta.mu <- 1</pre>
```

```
beta.sigma <- 2
### Parameters
alpha <- parm[1]
beta <- parm[2]
### Log(Prior Density)
alpha.prior <- dnorm(alpha, alpha.mu, alpha.sigma, log=TRUE)</pre>
### Log-Likelihood Density
LL <- dnorm(beta, beta.mu, beta.sigma, log=TRUE)
### Posterior
gamma <- (alpha.sigma^-2 * alpha + N * beta.sigma^-2 * beta) /</pre>
     (alpha.sigma^-2 + N * beta.sigma^-2)
### Log(Posterior Density)
LP <- LL + alpha.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,gamma), yhat=LL,</pre>
    parm=parm)
return(Modelout)
}
```

# 34. Robust Regression

By replacing the normal distribution with the Student t distribution, linear regression is often called robust regression. As an alternative approach to robust regression, consider Laplace regression (see section 22).

## 34.1. Form

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$$\mathbf{y} \sim \mathbf{t}(\mu, \sigma^{2}, \nu)$$

$$\mu = \mathbf{X}\beta$$

$$\beta_{j} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

$$\nu \sim \mathcal{HC}(25)$$

```
N <- 10000
J <- 5
X <- matrix(1,N,J)
for (j in 2:J) {X[,j] <- rnorm(N,runif(1,-3,3),runif(1,0.1,1))}
beta <- runif(J,-3,3)
e <- rnorm(N,0,0.1)
y <- as.vector(tcrossprod(beta, X) + e)
mon.names <- c("LP", "sigma", "nu")</pre>
```

```
parm.names <- parm.names(list(beta=rep(0,J), log.sigma=0, log.nu=0))
MyData <- list(J=J, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

### 34.3. Initial Values

```
Initial.Values <- c(rep(0,J), log(1), log(2))</pre>
```

### 34.4. Model

```
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:Data$J]</pre>
    sigma <- exp(parm[Data$J+1])</pre>
    nu <- exp(parm[Data$J+2])</pre>
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    sigma.prior <- dhalfcauchy(sigma, 25, log=TRUE)</pre>
    nu.prior <- dhalfcauchy(nu, 25, log=TRUE)</pre>
    ### Log-Likelihood
    mu <- tcrossprod(beta, Data$X)</pre>
    LL <- sum(dst(Data$y, mu, sigma, nu, log=TRUE))
    ### Log-Posterior
    LP <- LL + beta.prior + sigma.prior + nu.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, sigma, nu), yhat=mu,
         parm=parm)
    return(Modelout)
    }
```

# 35. Seemingly Unrelated Regression (SUR)

The following data was used by Zellner (1962) when introducing the Seemingly Unrelated Regression methodology.

## 35.1. Form

$$\mathbf{Y}_{t,k} \sim \mathcal{N}_{K}(\mu_{t,k}, \Sigma), \quad t = 1, \dots, T; \quad k = 1, \dots, K$$

$$\mu_{1,t} = \alpha_{1} + \alpha_{2}\mathbf{X}_{t,1} + \alpha_{3}\mathbf{X}_{t,2}, \quad t = 1, \dots, T$$

$$\mu_{2,t} = \beta_{1} + \beta_{2}\mathbf{X}_{t,3} + \beta_{3}\mathbf{X}_{t,4}, \quad t = 1, \dots, T$$

$$\Sigma = \Omega^{-1}$$

$$\Omega \sim \mathcal{W}(K, \mathbf{S}), \quad \mathbf{S} = \mathbf{I}_{K}$$

$$\alpha_{j} \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

```
\beta_i \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J
```

where J=3, K=2, and T=20.

```
T <- 20
year <- c(1935,1936,1937,1938,1939,1940,1941,1942,1943,1944,1945,1946,
    1947, 1948, 1949, 1950, 1951, 1952, 1953, 1954)
IG \leftarrow c(33.1,45.0,77.2,44.6,48.1,74.4,113.0,91.9,61.3,56.8,93.6,159.9,
    147.2,146.3,98.3,93.5,135.2,157.3,179.5,189.6)
VG <- c(1170.6,2015.8,2803.3,2039.7,2256.2,2132.2,1834.1,1588.0,1749.4,
    1687.2,2007.7,2208.3,1656.7,1604.4,1431.8,1610.5,1819.4,2079.7,
    2371.6,2759.9)
CG <- c(97.8,104.4,118.0,156.2,172.6,186.6,220.9,287.8,319.9,321.3,319.6,
    346.0,456.4,543.4,618.3,647.4,671.3,726.1,800.3,888.9)
IW <- c(12.93,25.90,35.05,22.89,18.84,28.57,48.51,43.34,37.02,37.81,
    39.27,53.46,55.56,49.56,32.04,32.24,54.38,71.78,90.08,68.60)
VW <- c(191.5,516.0,729.0,560.4,519.9,628.5,537.1,561.2,617.2,626.7,
    737.2,760.5,581.4,662.3,583.8,635.2,723.8,864.1,1193.5,1188.9)
CW \leftarrow c(1.8, 0.8, 7.4, 18.1, 23.5, 26.5, 36.2, 60.8, 84.4, 91.2, 92.4, 86.0, 111.1,
    130.6,141.8,136.7,129.7,145.5,174.8,213.5)
Y \leftarrow matrix(c(IG,IW),T,2)
S <- diag(NCOL(Y))
mon.names <- c("LP", "Sigma[1,1]", "Sigma[2,1]", "Sigma[1,2]", "Sigma[2,2]")
parm.names <- parm.names(list(alpha=rep(0,3), beta=rep(0,3),</pre>
    Omega=diag(2)), uppertri=c(0,0,1))
MyData <- list(S=S, T=T, Y=Y, CG=CG, CW=CW, IG=IG, IW=IW, VG=VG, VW=VW,
    mon.names=mon.names, parm.names=parm.names)
35.3. Initial Values
Initial.Values <- c(rep(0,3), rep(0,3), S[upper.tri(S, diag=TRUE)])</pre>
35.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1:3]
    beta <- parm[4:6]
    Omega <- matrix(parm[c(7,8,8,9)], NROW(Data$S), NROW(Data$S))</pre>
    Sigma <- solve(Omega)
    ### Log(Prior Densities)
    alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    Omega.prior <- dwishart(Omega, NROW(Data$S), Data$S, log=TRUE)</pre>
```

## 36. Space-Time, Nonseparable

This approach to space-time or spatiotemporal modeling applies kriging both to the stationary spatial and temporal components, where space is continuous and time is discrete. Matrix  $\Xi$  contains the space-time effects. Spatial coordinates are given in longitude and latitude for s = 1, ..., S points in space and measurements are taken across time-periods t = 1, ..., T for  $\mathbf{Y}_{s,t}$ . The dependent variable is also a function of design matrix  $\mathbf{X}$  and regression effects vector  $\beta$ . For more information on kriging, see section 21. This example uses a nonseparable, stationary covariance function in which space and time are separable only when  $\psi = 0$ .

## 36.1. Form

$$\mathbf{Y}_{s,t} \sim \mathcal{N}(\mu_{s,t}, \sigma_1^2), \quad s = 1, \dots, S, \quad t = 1, \dots, T$$

$$\mu = \mathbf{X}\beta + \Xi$$

$$\Xi \sim \mathcal{N}_{ST}(\Xi_{\mu}, \Sigma)$$

$$\Sigma = \sigma_2^2 \exp\left(-\frac{\mathbf{D}_S}{\phi_1}^{\kappa} - \frac{\mathbf{D}_T}{\phi_2}^{\lambda} - \psi \frac{\mathbf{D}_S}{\phi_1}^{\kappa} \frac{\mathbf{D}_T}{\phi_2}^{\lambda}\right)$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\phi_k \sim \mathcal{U}(1, 5), \quad k = 1, \dots, 2$$

$$\sigma_k \sim \mathcal{HC}(25), \quad k = 1, \dots, 2$$

$$\psi \sim \mathcal{HC}(25)$$

$$\Xi_{\mu} = 0$$

$$\kappa = 1, \quad \lambda = 1$$

```
longitude <- runif(S,0,100)</pre>
latitude <- runif(S,0,100)</pre>
D.S <- as.matrix(dist(cbind(rep(longitude,T),rep(latitude,T)), diag=TRUE,
    upper=TRUE))
D.T <- as.matrix(dist(cbind(rep(1:T,each=S),rep(1:T,each=S)), diag=TRUE,
     upper=TRUE))
Sigma \leftarrow 10000 * exp(-D.S/3 - D.T/2 - 0.2*(D.S/3)*(D.T/2))
Xi <- as.vector(apply(rmvn(1000, rep(0,S*T), Sigma), 2, mean))</pre>
Xi <- matrix(Xi,S,T)</pre>
beta <- c(50,2)
X \leftarrow matrix(runif(S*2,-2,2),S,2); X[,1] \leftarrow 1
mu <- as.vector(tcrossprod(beta, X))</pre>
Y \leftarrow mu + Xi
mon.names <- c("LP","psi","sigma[1]","sigma[2]")</pre>
parm.names <- parm.names(list(Xi=matrix(0,S,T), beta=rep(0,2),</pre>
     phi=rep(0,2), log.sigma=rep(0,2), log.psi=0))
MyData <- list(D.S=D.S, D.T=D.T, S=S, T=T, X=X, Y=Y, mon.names=mon.names,
    parm.names=parm.names)
36.3. Initial Values
Initial.Values <- c(rep(0,S*T), mean(Y), 0, rep(1,2), rep(0,2), 0)
36.4. Model
Model <- function(parm, Data)</pre>
    ### Hyperparameters
    Xi.mu <- rep(0,Data$S*Data$T)</pre>
    ### Parameters
    beta <- parm[grep("beta", Data$parm.names)]</pre>
    Xi <- parm[grep("Xi", Data$parm.names)]</pre>
    kappa <- 1; lambda <- 1
     sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    phi <- interval(parm[grep("phi", Data$parm.names)], 1, 5)</pre>
    parm[grep("phi", Data$parm.names)] <- phi</pre>
    psi <- exp(parm[grep("log.psi", Data$parm.names)])</pre>
    Sigma <- sigma[2]*sigma[2] * exp(-(Data$D.S / phi[1])^kappa -
          (Data$D.T / phi[2])^lambda -
         psi*(Data$D.S / phi[1])^kappa * (Data$D.T / phi[2])^lambda)
    ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    Xi.prior <- dmvn(Xi, Xi.mu, Sigma, log=TRUE)</pre>
     sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
    phi.prior <- sum(dunif(phi, 1, 5, log=TRUE))</pre>
    psi.prior <- dhalfcauchy(psi, 25, log=TRUE)</pre>
```

## 37. Space-Time, Separable

This introductory approach to space-time or spatiotemporal modeling applies kriging both to the stationary spatial and temporal components, where space is continuous and time is discrete. Vector  $\zeta$  contains the spatial effects and vector  $\theta$  contains the temporal effects. Spatial coordinates are given in longitude and latitude for s = 1, ..., S points in space and measurements are taken across time-periods t = 1, ..., T for  $\mathbf{Y}_{s,t}$ . The dependent variable is also a function of design matrix  $\mathbf{X}$  and regression effects vector  $\beta$ . For more information on kriging, see section 21. This example uses separable space-time covariances, which is more convenient but usually less appropriate than a nonseparable covariance function.

## 37.1. Form

$$\mathbf{Y}_{s,t} \sim \mathcal{N}(\mu_{s,t}, \tau_1^{-1}), \quad s = 1, \dots, S, \quad t = 1, \dots, T$$

$$\mu_{s,t} = \mathbf{X}_{s,1:J}\beta + \zeta_s + \Theta_{s,t}$$

$$\Theta_{s,1:T} = \theta$$

$$\theta \sim \mathcal{N}_N(\theta_\mu, \Sigma_T)$$

$$\Sigma_T = \frac{1}{\tau_3} \exp(-\phi_2 \mathbf{D}_T)^\lambda$$

$$\zeta \sim \mathcal{N}_N(\zeta_\mu, \Sigma_S)$$

$$\Sigma_S = \frac{1}{\tau_2} \exp(-\phi_1 \mathbf{D}_S)^\kappa$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, 2$$

$$\tau_k \sim \mathcal{G}(0.001, 0.001), \quad k = 1, \dots, 3$$

$$\phi_k \sim \mathcal{U}(1, 5), \quad k = 1, \dots, 2$$

$$\zeta_\mu = 0$$

$$\theta_\mu = 0$$

$$\kappa = 1, \quad \lambda = 1$$

```
37.2. Data
S <- 20
T <- 10
longitude <- runif(S,0,100)</pre>
latitude <- runif(S,0,100)</pre>
D.S <- as.matrix(dist(cbind(longitude,latitude), diag=TRUE, upper=TRUE))</pre>
Sigma.S < -10000 * exp(-1.5 * D.S)
zeta <- as.vector(apply(rmvn(1000, rep(0,S), Sigma.S), 2, mean))</pre>
D.T <- as.matrix(dist(cbind(c(1:T),c(1:T)), diag=TRUE, upper=TRUE))</pre>
Sigma.T <- 10000 * exp(-3 * D.T)
theta <- as.vector(apply(rmvn(1000, rep(0,T), Sigma.T), 2, mean))
Theta <- matrix(theta,S,T,byrow=TRUE)</pre>
beta <- c(50,2)
X \leftarrow matrix(runif(S*2,-2,2),S,2); X[,1] \leftarrow 1
mu <- as.vector(tcrossprod(beta, X))</pre>
Y <- mu + zeta + Theta + matrix(rnorm(S*T,0,0.1),S,T)
mon.names <- c("LP","tau[1]","tau[2]","tau[3]")</pre>
parm.names <- parm.names(list(zeta=rep(0,S), theta=rep(0,T),</pre>
    beta=rep(0,2), phi=rep(0,2), log.tau=rep(0,3))
MyData <- list(D.S=D.S, D.T=D.T, S=S, T=T, X=X, Y=Y, mon.names=mon.names,
    parm.names=parm.names)
37.3. Initial Values
Initial. Values \leftarrow c(rep(0,S), rep(0,T), rep(0,2), rep(1,2), rep(0,3))
37.4. Model
Model <- function(parm, Data)</pre>
    {
    ### Hyperparameters
    beta.mu <- 0
    beta.tau <- 1.0E-3
    zeta.mu <- rep(0,Data$S)</pre>
    theta.mu <- rep(0,Data$T)
    tau.alpha \leftarrow rep(1.0E-3,3)
    tau.beta <- rep(1.0E-3,3)
    ### Parameters
    beta <- parm[grep("beta", Data$parm.names)]</pre>
    zeta <- parm[grep("zeta", Data$parm.names)]</pre>
    theta <- parm[grep("theta", Data$parm.names)]</pre>
    kappa <- 1; lambda <- 1
    tau <- exp(parm[grep("log.tau", Data$parm.names)])</pre>
    phi <- interval(parm[grep("phi", Data$parm.names)], 1, 5)</pre>
    parm[grep("phi", Data$parm.names)] <- phi</pre>
    Sigma.S <- 1/tau[2] * exp(-phi[1] * Data$D.S)^kappa
```

```
Sigma.T <- 1/tau[3] * exp(-phi[2] * Data$D.T)^lambda</pre>
### Log(Prior Densities)
beta.prior <- sum(dnorm(beta, beta.mu, 1/sqrt(beta.tau), log=TRUE))</pre>
zeta.prior <- dmvn(zeta, zeta.mu, Sigma.S, log=TRUE)</pre>
theta.prior <- dmvn(theta, theta.mu, Sigma.T, log=TRUE)
tau.prior <- sum(dgamma(tau, tau.alpha, tau.beta, log=TRUE))</pre>
phi.prior <- sum(dunif(phi, 1, 5, log=TRUE))</pre>
### Log-Likelihood
Theta <- matrix(theta, Data$S, Data$T, byrow=TRUE)</pre>
mu <- as.vector(tcrossprod(beta, Data$X)) + zeta + Theta</pre>
LL <- sum(dnorm(Data$Y, mu, 1/sqrt(tau[1]), log=TRUE))
### Log-Posterior
LP <- LL + beta.prior + zeta.prior + theta.prior + tau.prior +
    phi.prior
Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,tau),</pre>
    yhat=mu, parm=parm)
return(Modelout)
}
```

## 38. Survival Analysis

Although the dependent variable is usually denoted as  $\mathbf{t}$  in survival analysis, it is denoted here as  $\mathbf{y}$  so Laplace's Demon recognizes it as a dependent variable for posterior predictive checks.

## 38.1. Form

$$\mathbf{y}_i \sim \mathcal{WETB}(\gamma, \mu_i), \quad i = 1, \dots, N$$

$$\mu = \exp(\mathbf{X}\beta)$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J$$

$$\gamma \sim \mathcal{G}(1, 0.001)$$

```
N <- 50
J <- 5
X <- matrix(runif(N*J,-2,2),N,J); X[,1] <- 1
beta <- runif(J,-1,1)
y <- as.vector(round(exp(tcrossprod(beta, X)))) + 1
mon.names <- c("LP","gamma")
parm.names <- parm.names(list(beta=rep(0,J), log.gamma=0))
MyData <- list(J=J, N=N, X=X, mon.names=mon.names, parm.names=parm.names, y=y)</pre>
```

#### 38.3. Initial Values

```
Initial.Values <- c(rep(0,J), log(1))</pre>
38.4. Model
Model <- function(parm, Data)</pre>
    ### Parameters
    beta <- parm[1:Data$J]</pre>
     gamma <- exp(parm[Data$J+1])</pre>
     ### Log(Prior Densities)
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))
     gamma.prior <- dgamma(gamma, 1, 1.0E-3, log=TRUE)</pre>
    ### Log-Likelihood
    mu <- exp(tcrossprod(beta, Data$X)) + 1</pre>
    h <- (gamma/lambda)*(Data$y/lambda)^(gamma-1)
    S <- exp(-mu * Data$y^gamma)</pre>
    LL <- sum(dweibull(Data$y, gamma, mu, log=TRUE))
    ### Log-Posterior
    LP <- LL + beta.prior + gamma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP, gamma),</pre>
         yhat=mu, parm=parm)
    return(Modelout)
     }
```

## 39. Variable Selection

This example uses a modified form of the random-effects (or global adaptation) Stochastic Search Variable Selection (SSVS) algorithm presented in O'Hara and Sillanpaa (2009), which selects variables according to practical significance rather than statistical significance. Here, SSVS is applied to linear regression, though this method is widely applicable. For J variables, each regression effects vector  $\beta_j$  is conditional on  $\gamma_j$ , a binary inclusion variable. Each  $\beta_j$  is a discrete mixture distribution with respect to  $\gamma_j = 0$  or  $\gamma_j = 1$ , with precision 100 or  $\beta_{\sigma} = 0.1$ , respectively. As with other representations of SSVS, these precisions may require tuning.

With other representations of SSVS, each  $\gamma_j$  is Bernoulli-distributed, though this would be problematic in Laplace's Demon, because  $\gamma_j$  would be in the list of parameters (rather than monitors), and would not be stationary due to switching behavior. To keep  $\gamma$  in the monitors, an uninformative normal density is placed on each prior  $\delta_j$ , with mean 1/J for J variables and variance 1000. Each  $\delta_j$  is transformed with the inverse logit and rounded to  $\gamma_j$ . Note that |x+0.5| means to round x. The prior for  $\delta$  can be manipulated to influence sparseness.

When the goal is to select the best model, each  $\mathbf{X}_{1:N,j}$  is retained for a future run when the posterior mean of  $\gamma_j \geq 0.5$ . When the goal is model-averaging, the results of this model may be used directly.

## 39.1. Form

$$\mathbf{y} \sim \mathcal{N}(\mu, \sigma^2)$$

$$\mu = \mathbf{X}\beta$$

$$(\beta_j | \gamma_j) \sim (1 - \gamma_j) \mathcal{N}(0, 0.01) + \gamma_j \mathcal{N}(0, \beta_\sigma^2) \quad j = 1, \dots, J$$

$$\beta_\sigma \sim \mathcal{HC}(25)$$

$$\gamma_j = \lfloor \frac{1}{1 + \exp(-\delta_j)} + 0.5 \rfloor, \quad j = 1, \dots, J$$

$$\delta_j \sim \mathcal{N}(0, 10) \in [-100, 100], \quad j = 1, \dots, J$$

$$\sigma \sim \mathcal{HC}(25)$$

#### 39.2. Data

## 39.3. Initial Values

```
Initial. Values \leftarrow c(rep(0,J), rep(0,J), log(1), log(1))
```

```
Model <- function(parm, Data)
    {
        ### Hyperparameters
        beta.sigma <- exp(parm[grep("log.beta.sigma", Data$parm.names)])
        delta <- interval(parm[grep("delta", Data$parm.names)],-100,100)
        parm[grep("delta", Data$parm.names)] <- delta
        ### Parameters
        beta <- parm[1:Data$J]
        gamma <- round(invlogit(delta))
        beta.sigma <- ifelse(gamma == 0, 0.1, beta.sigma)
        sigma <- exp(parm[grep("log.sigma", Data$parm.names)])
        ### Log(Hyperprior and Prior Densities)
        beta.prior <- sum(dnorm(beta, 0, beta.sigma, log=TRUE))</pre>
```

# 40. Vector Autoregression, VAR(1)

#### 40.1. Form

$$\mathbf{Y}_{t,j} \sim \mathcal{N}(\mu_{t,j}, \sigma_j^2), \quad t = 1, \dots, T, \quad j = 1, \dots, J$$

$$\mu_{t,j} = \alpha_j + \Phi \mathbf{Y}_{t-1,j}$$

$$\mathbf{y}_j^{new} = \alpha_j + \Phi \mathbf{Y}_{t,j}$$

$$\alpha_j \sim \mathcal{N}(0, 1000)$$

$$\sigma_j \sim \mathcal{HC}(25)$$

$$\Phi_{i,k} \sim \mathcal{N}(0, 1000), \quad i = 1, \dots, J, \quad k = 1, \dots, J$$

## 40.2. Data

```
T <- 100
J <- 3
Y <- matrix(0,T,J)
for (j in 1:J) {for (t in 2:T) {
        Y[t,j] <- Y[t-1,j] + rnorm(1,0,0.1)}}
mon.names <- c("LP", parm.names(list(ynew=rep(0,J))))
parm.names <- parm.names(list(alpha=rep(0,J), Phi=matrix(0,J,J),
        log.sigma=rep(0,J)))
MyData <- list(J=J, T=T, Y=Y, mon.names=mon.names, parm.names=parm.names)</pre>
```

#### 40.3. Initial Values

```
Initial.Values <- c(colMeans(Y), rep(0,J*J), rep(log(1),J))</pre>
```

#### 40.4. Model

```
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1:Data$J]</pre>
    Phi <- matrix(parm[grep("Phi", Data$parm.names)], Data$J, Data$J)
    sigma <- exp(parm[grep("log.sigma", Data$parm.names)])</pre>
    ### Log(Prior Densities)
    alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
    Phi.prior <- sum(dnorm(Phi, 0, sqrt(1000), log=TRUE))
    sigma.prior <- sum(dhalfcauchy(sigma, 25, log=TRUE))</pre>
    ### Log-Likelihood
    mu <- matrix(alpha,Data$T,Data$J,byrow=TRUE) +</pre>
         t(tcrossprod(Phi,Data$Y))
    LL <- sum(dnorm(Data$Y[2:Data$T,], mu[1:(Data$T-1),],
         matrix(sigma,Data$T-1,Data$J,byrow=TRUE), log=TRUE))
    ynew <- alpha + as.vector(crossprod(Phi, Data$Y[Data$T,]))</pre>
    ### Log-Posterior
    LP <- LL + alpha.prior + Phi.prior + sigma.prior
    Modelout <- list(LP=LP, Dev=-2*LL, Monitor=c(LP,ynew), yhat=mu,
         parm=parm)
    return(Modelout)
    }
```

# 41. Zero-Inflated Poisson (ZIP)

#### 41.1. Form

$$\mathbf{y} \sim \mathcal{P}(\Lambda_{1:N,2})$$

$$\mathbf{z} \sim \mathcal{B}\mathcal{E}\mathcal{R}\mathcal{N}(\Lambda_{1:N,1})$$

$$\mathbf{z}_i = \begin{cases} 1 & \text{if } \mathbf{y}_i = 0 \\ 0 & \end{cases}$$

$$\Lambda_{i,2} = \begin{cases} 0 & \text{if } \Lambda_{i,1} \ge 0.5 \\ \Lambda_{i,2} & \end{cases}$$

$$\Lambda_{1:N,1} = \frac{1}{1 + \exp(-\mathbf{X}_1 \alpha)}$$

$$\Lambda_{1:N,2} = \exp(\mathbf{X}_2 \beta)$$

$$\alpha_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J_1$$

$$\beta_j \sim \mathcal{N}(0, 1000), \quad j = 1, \dots, J_2$$

## 41.2. Data

```
N <- 1000
J1 <- 4
J2 <- 3
X1 <- matrix(runif(N*J1,-2,2),N,J1); X1[,1] <- 1
X2 <- matrix(runif(N*J2,-2,2),N,J2); X2[,1] <- 1
alpha <- runif(J1,-1,1)
beta <- runif(J2,-1,1)
p <- as.vector(invlogit(tcrossprod(alpha, X1) + rnorm(N,0,0.1)))
mu <- as.vector(round(exp(tcrossprod(beta, X2) + rnorm(N,0,0.1))))
y <- ifelse(p > 0.5, 0, mu)
z <- ifelse(y == 0, 1, 0)
mon.names <- "LP"
parm.names <- parm.names(list(alpha=rep(0,J1), beta=rep(0,J2)))
MyData <- list(J1=J1, J2=J2, N=N, X1=X1, X2=X2, mon.names=mon.names, parm.names=parm.names, y=y, z=z)</pre>
```

#### 41.3. Initial Values

```
Initial.Values <- rep(0,J1+J2)</pre>
```

```
Model <- function(parm, Data)</pre>
    ### Parameters
    alpha <- parm[1:Data$J1]</pre>
    beta <- parm[grep("beta", Data$parm.names)]</pre>
    ### Log(Prior Densities)
    alpha.prior <- sum(dnorm(alpha, 0, sqrt(1000), log=TRUE))</pre>
    beta.prior <- sum(dnorm(beta, 0, sqrt(1000), log=TRUE))</pre>
    ### Log-Likelihood
    Lambda <- matrix(NA, Data$N, 2)</pre>
    Lambda[,1] <- invlogit(tcrossprod(alpha, Data$X1))</pre>
    Lambda[,2] <- exp(tcrossprod(beta, Data$X2))</pre>
    Lambda[,2] \leftarrow ifelse(Lambda[,1] >= 0.5, 0, Lambda[,2])
    LL1 <- sum(dbern(Data$z, Lambda[,1], log=TRUE))</pre>
    LL2 <- sum(dpois(Data$y, Lambda[,2], log=TRUE))
    ### Log-Posterior
    LP <- LL1 + LL2 + alpha.prior + beta.prior
    Modelout <- list(LP=LP, Dev=-2*LL2, Monitor=LP,</pre>
         yhat=Lambda[,2], parm=parm)
    return(Modelout)
    }
```

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