

Reliability of a system subjected to a cumulative shock model with a change point

Dheeraj Goyal and Arnab Hazra

Code for Figure 2(a):

```
library(mcompanion)
library(matrixcalc)
library(expm)

## Loading required package: Matrix
##
## Attaching package: 'expm'
## The following object is masked from 'package:Matrix':
##   expm
library(pracma)

##
## Attaching package: 'pracma'
## The following objects are masked from 'package:expm':
##   expm, logm, sqrtm
## The following objects are masked from 'package:Matrix':
##   expm, lu, tril, triu
library(doParallel)

## Loading required package: foreach
## Loading required package: iterators
## Loading required package: parallel
a <- function(m)
{
  v = c()
  v[1] = 1
  for (i in 2:m) {
    v[i] = 0
  }
}
```

```

    }

    return(t(v))

}

e <- function(m)
{
  v = c()
  v[1] = 1

  for (i in 2:m) {

    v[i] = 1

  }

  return(v)

}

G <- function(m)
{
  library(mcompanion)
  A = m*(Jordan_matrix(m,m) - m*diag(m))-m*diag(m)
  return(A)
}

hpppmf <- function(t,l,n)
{
  x = exp((-1)*t) * ((l*t)^(n)/factorial(n))

  return(x)
}

pphppmf <- function(m,t,n,l)
{
  library(matrixcalc)

  x = l*t*diag(m) - G(m)

  xin = matrix.inverse(x)

  y = matrix.power(xin, n+1)

  z = (-1)*((l*t)^(n))*a(m)%*%y%*%G(m)%*%e(m)

  w = z[1]
}

```

```

    return(w)

}

approxhpp <- function(t,l,n)
{
  z = 1
  m = 2

  while(z > 0.0000008)
  {

    x = pphppmf(m,t,n,l)

    z = abs(pphppmf(m+1,t,n,l) - pphppmf(m,t,n,l))

    m = m+1
  }

  return(x)
}

library(ggplot2)

# Define n, t, and l (lambda)
t <- 1
l <- 1

# Define the range for n
n_values <- seq(1, 10, by = 1)

# Calculate hpppmf and approxhpp for each n
data1 <- data.frame(
  n = n_values,
  hpppmf = sapply(n_values, function(n) hpppmf(t, l, n)),
  approxhpp = sapply(n_values, function(n) approxhpp(t, l, n))
)

p = ggplot(data1, aes(x = approxhpp, y = hpppmf)) +
  geom_line(linetype = "dotted", color = "blue") +
  geom_point(shape = 3, size = 3, color = "red") +
  labs(
    title = "",
    x = "Approximated probability",
    y = "Exact probability"
  ) +
  theme_minimal() +
  theme(
    axis.title.x = element_text(size = 15),
    axis.title.y = element_text(size = 15),

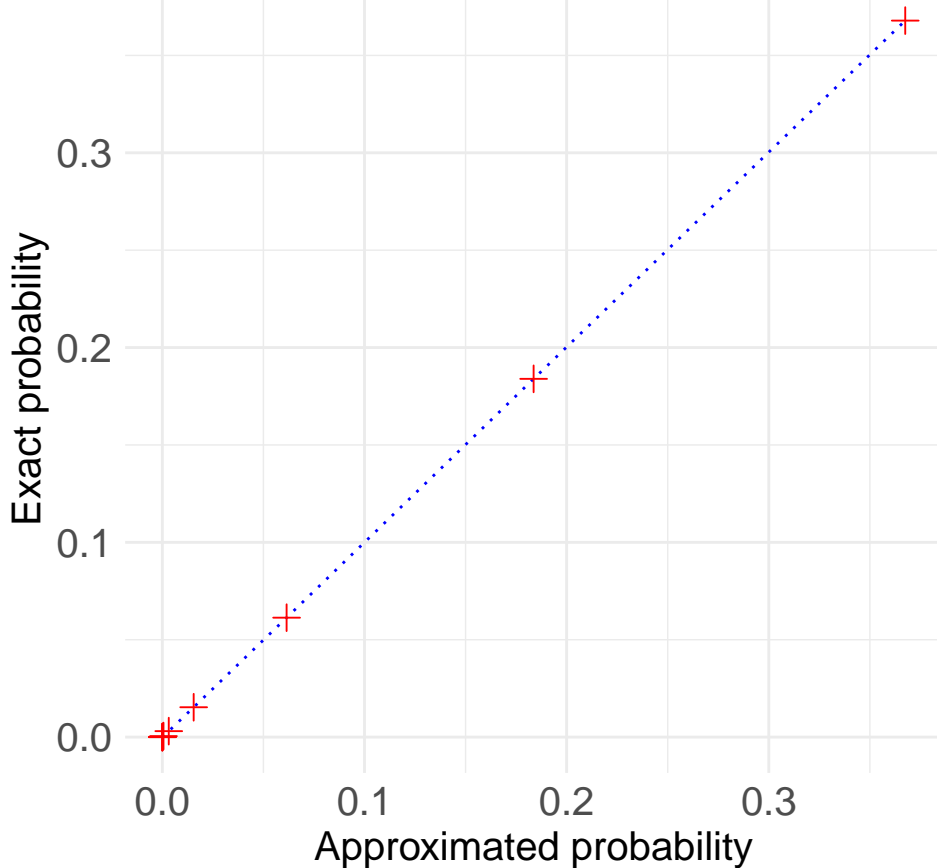
```

```

    axis.text.x = element_text(size = 15),
    axis.text.y = element_text(size = 15)
)

print(p)

```



Code for Figure 2(b):

```

a <- function(m)
{
  v = c()
  v[1] = 1
  for (i in 2:m) {
    v[i] = 0
  }
}

```

```

    return(t(v))

}

e <- function(m)
{
  v = c()
  v[1] = 1
  for (i in 2:m) {
    v[i] = 1
  }
  return(v)
}

G <- function(m)
{
  library(mcompanion)
  A = m*(Jordan_matrix(m,m) - m*diag(m))-m*diag(m)
  return(A)
}

hpppmf <- function(t,l,n)
{
  x = exp((-1)*t) * ((l*t)^(n)/factorial(n))
  return(x)
}

pphppmf <- function(m,t,n,l)
{
  library(matrixcalc)

  x = l*t*diag(m) - G(m)

  xin = matrix.inverse(x)

  y = matrix.power(xin, n+1)

  z = (-1)*((l*t)^(n))*a(m)%*%y%*%G(m)%*%e(m)

  w = z[1]
}

```

```

    return(w)
}

approxhpp <- function(t,l,n)
{
  z = 1
  m = 2

  while(z > 0.0000008)
  {

    x = pphppmf(m,t,n,l)

    z = abs(pphppmf(m+1,t,n,l) - pphppmf(m,t,n,l))

    m = m+1
  }

  return(x)
}

library(ggplot2)

# Define n, t, and l (lambda)
t <- 2
l <- 1

# Define the range for n
n_values <- seq(1, 10, by = 1)

# Calculate hpppmf and approxhpp for each n
data1 <- data.frame(
  n = n_values,
  hpppmf = sapply(n_values, function(n) hpppmf(t, l, n)),
  approxhpp = sapply(n_values, function(n) approxhpp(t, l, n))
)

p = ggplot(data1, aes(x = approxhpp, y = hpppmf)) +
  geom_line(linetype = "dotted", color = "blue") +
  geom_point(shape = 3, size = 3, color = "red") +
  labs(
    title = "",
    x = "Approximated probability",
    y = "Exact probability"
  ) +
  theme_minimal() +
  theme(

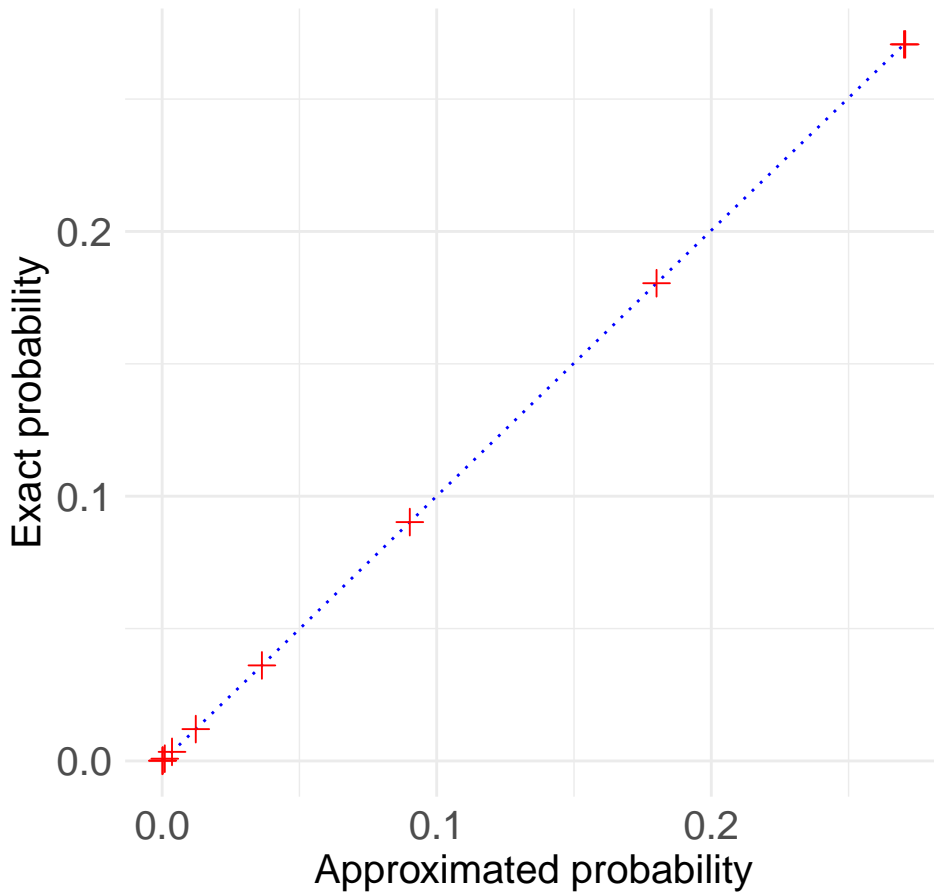
```

```

    axis.title.x = element_text(size = 15),
    axis.title.y = element_text(size = 15),
    axis.text.x = element_text(size = 15),
    axis.text.y = element_text(size = 15)
)

print(p)

```



Code for Figure 3(a):

```

#Figure 3(a)

library(expm)
library(pracma)
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

```

```

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^(-1) * (m / (m + l * t))^abs(outer(1:m, 1:m, "-"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
                size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
                size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)
}

```

```

updated_result <- term_1 + result

system_rel <- 1 - updated_result

system_rel}

approxrel <- function(t){
  z <- 1
  m <- 2

  x.old <- rel(t, m)
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)

  while(z > 1e-3){
    x.old <- x.new
    m <- m + 1
    x.new <- rel(t, m + 1)
    z <- abs(x.new - x.old)
  }
  x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                            "integral", "A", "a", "e", "I",
                            "t_values", "approxrel"))

rel_values <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

rel <- function(t, H, lambda = 2, n = 1e5, x1 = 1/3, x2 = 1/2){

  set.seed(1)

  poisson_values <- rpois(n, lambda * t)
  change_value <- rexp(n, 1/x1)

  samps <- sapply(1:n, function(i){
    ifelse(t <= change_value[i],
           sum(rexp(poisson_values[i], 1 / x1)),
           sum(rexp(rpois(1, lambda * change_value[i]), 1 / x1)) +
             sum(rexp(rpois(1, lambda * (t - change_value[i])), 1 / x2))))}

```

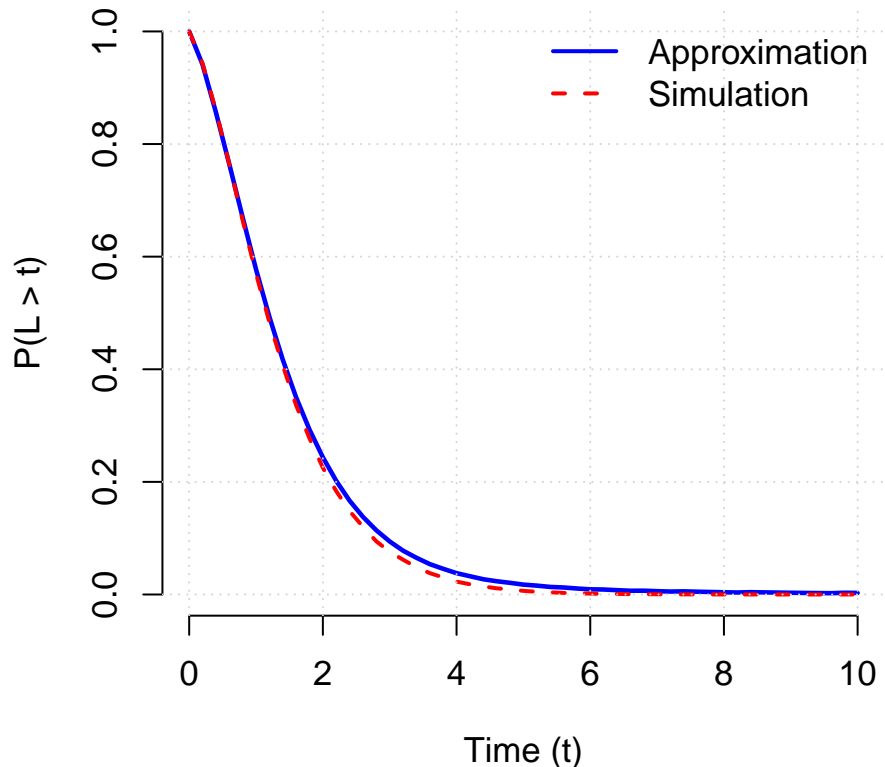
```

mean(samps < H)}

rel.grid <- sapply(seq(0, 10, 0.2), rel, H = 0.8)

plot(t_values, rel_values, type = "l", col = "blue", lty = 1, lwd = 2.3,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "black", col.axis = "black", font.main = 2)
lines(seq(0, 10, 0.2), rel.grid, col = "red", lwd = 2, lty = 2.3)
grid(col = "lightgray", lty = "dotted")
legend("topright", legend = c("Approximation", "Simulation"), col = c("blue", "red"),
      lty = c(1, 2), lwd = 2, bty = "n", cex = 1.1)

```



Code for Figure 3(b):

```

#Figure 3(b)

library(expm)    # For matrix exponentiation

```

```

library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

matinv <- function(m, t, l){
  out <- (1 + m / (1 * t))^{(-1)} * (m / (m + 1 * t))^abs(outer(1:m, 1:m, "-"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
                size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
                size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

```

```

integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

integrant_vec <- Vectorize(integrand)

result <- integral(integrand_vec, 0, t)

updated_result <- term_1 + result

system_rel <- 1 - updated_result

system_rel}

approxrel <- function(t,M){
  rel(t, M)}

M_values <- 1:50

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                            "integral","A", "a", "e", "I",
                            "M_values", "approxrel"))

rel_values_1 <- parSapply(cl, M_values, approxrel, t = 1)

stopCluster(cl)

rel <- function(t, H, lambda = 2, n = 1e5, x1 = 1/3, x2 = 1/2){

  set.seed(1)

  poisson_values <- rpois(n, lambda * t)
  change_value <- rexp(n, 1/x1)

  samps <- sapply(1:n, function(i){
    ifelse(t <= change_value[i],
           sum(rexp(poisson_values[i], 1 / x1)),
           sum(rexp(rpois(1, lambda * change_value[i]), 1 / x1)) +
             sum(rexp(rpois(1, lambda * (t - change_value[i])), 1 / x2))))}

```

```

mean(samps < H) }

truerel_1 <- rel(1, H = 0.8)

err_rel_1 <- rel_values_1 - truerel_1

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

matinv <- function(m, t, l){
  out <- (1 + m / (1 * t))^(-1) * (m / (m + 1 * t))^abs(outer(1:m, 1:m, "-"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){

  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

}

```

```

s <- function(x){cbind(r3(x), q2(x) * r2(x))}

q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

zermat <- function(x){array(0, dim = dim(R3(x)))}

S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

integrand_vec <- Vectorize(integrand)

result <- integral(integrand_vec, 0, t)

updated_result <- term_1 + result

system_rel <- 1 - updated_result

system_rel}

approxrel <- function(t,M){
  rel(t, M)}

M_values <- 1:50

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
  "integral","A", "a", "e", "I",
  "M_values", "approxrel"))

rel_values_2 <- parSapply(cl, M_values, approxrel, t = 2)

stopCluster(cl)

rel <- function(t, H, lambda = 2, n = 1e5, x1 = 1/3, x2 = 1/2){

  set.seed(1)

  poisson_values <- rpois(n, lambda * t)
  change_value <- rexp(n, 1/x1)
}

```

```

samps <- sapply(1:n, function(i){
  ifelse(t <= change_value[i],
    sum(rexp(poisson_values[i], 1 / x1)),
    sum(rexp(rpois(1, lambda * change_value[i]), 1 / x1)) +
    sum(rexp(rpois(1, lambda * (t - change_value[i])), 1 / x2))))}

mean(samps < H)}

truerel_2 <- rel(2, H = 0.8)

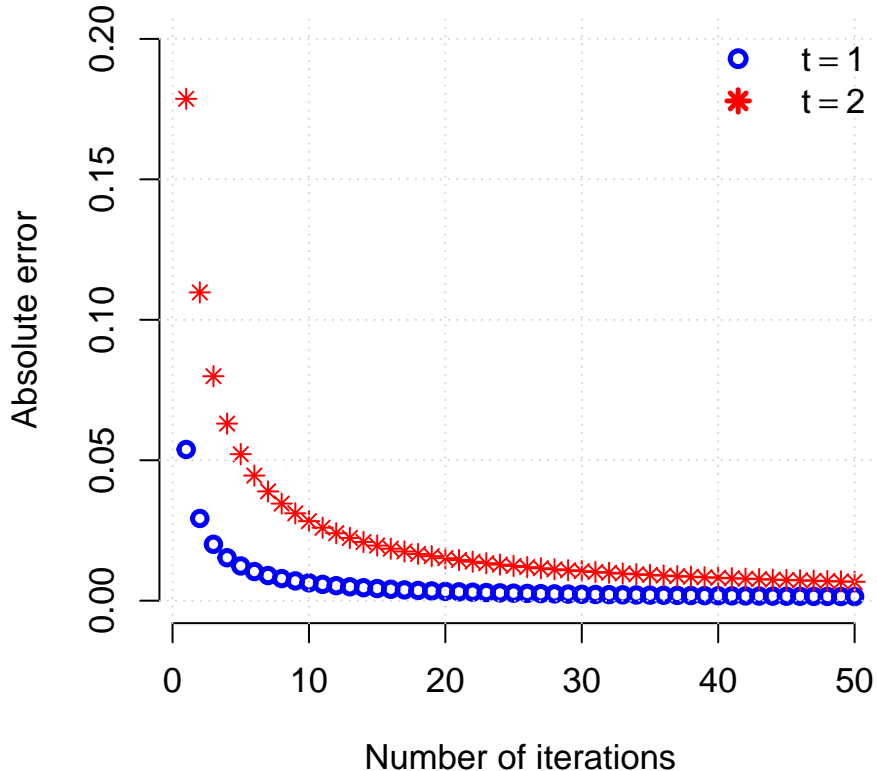
err_rel_2 <- rel_values_2 - truerel_2

plot(M_values, err_rel_1, col = "blue", lty = 1, lwd = 2.5,
  xlab = "Number of iterations", ylab = "Absolute error", main = "",
  ylim = c(0, 0.20), cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
  col.lab = "black", col.axis = "black", font.main = 2, pch = 1)

points(M_values, err_rel_2, col = "red", pch = 8)

grid(col = "lightgray", lty = "dotted")
legend("topright", legend = c(expression(t == 1), expression(t == 2)),
  col = c("blue", "red"), pch = c(1, 8),
  lty = c(NA, NA),
  lwd = 2.5, bty = "n", cex = 1.1)

```



Code for Figure 4(a):

```
#1

library(expm)    # For matrix exponentiation
library(pracma)  # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}
```

```

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 1,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){

  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

```

```

approxrel <- function(t){
  z <- 1
  m <- 2

  x.old <- rel(t, m)
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)

  while(z > 1e-3){
    x.old <- x.new
    m <- m + 1
    x.new <- rel(t, m + 1)
    z <- abs(x.new - x.old)
  }
  x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values1 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#2

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

```

```

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){

}

```

```

z <- 1
m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values2 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#3

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){


```

```

out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 3,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1

```

```

m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

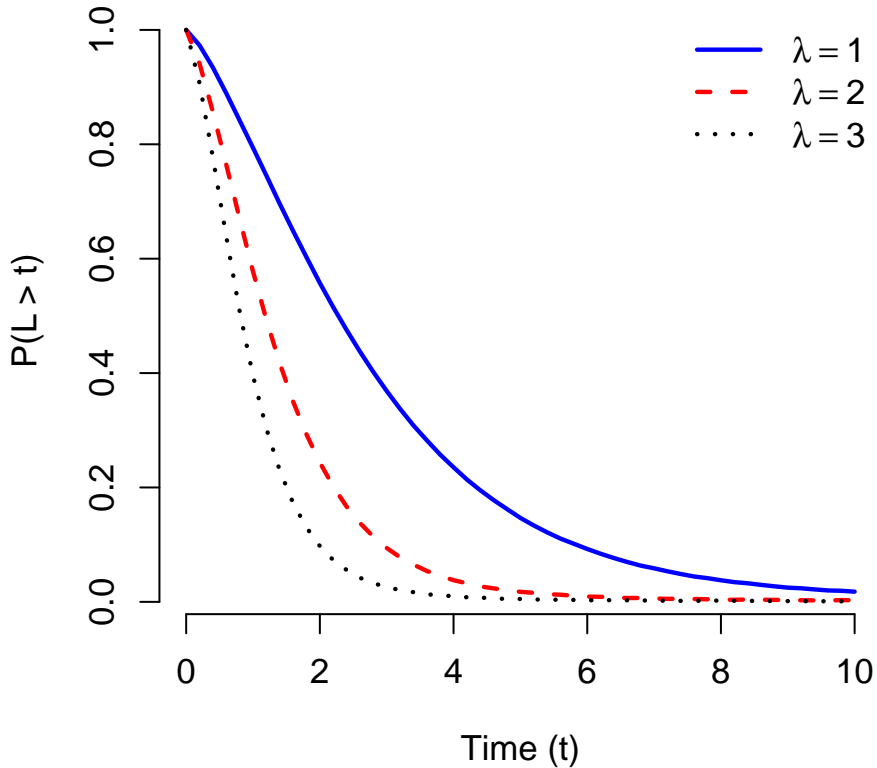
clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values3 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

plot(t_values, rel_values1, type = "l", col = "blue", lty = 1, lwd = 2.2,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "black", col.axis = "black", font.main = 2)
lines(seq(0, 10, 0.2), rel_values2, col = "red", lwd = 2.2, lty = 2)
lines(seq(0, 10, 0.2), rel_values3, col = "black", lwd = 2.2, lty = 3)
#grid(col = "lightgray", lty = "dotted")
legend("topright", legend = c(expression(lambda == 1),
                             expression(lambda == 2),
                             expression(lambda == 3)),
      col = c("blue", "red", "black"), lty = c(1, 2, 3), lwd = 2.2, bty = "n", cex = 1.1)

```



Code for Figure 4(b):

```
#1

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

matinv <- function(m, t, l){
```

```

out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 1, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){

```

```

z <- 1
m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values1 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#2

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){


```

```

out <- (1 + m / (l * t))^{(-1)} * (m / (m + l * t))^abs(outer(1:m, 1:m, "-"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 2, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1

```

```

m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values2 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#3

library(expm)    # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^{(-1)} * (m / (m + l * t))^abs(outer(1:m, 1:m, "-"))}
```

```

out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)) {

  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1
  m <- 2

```

```

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

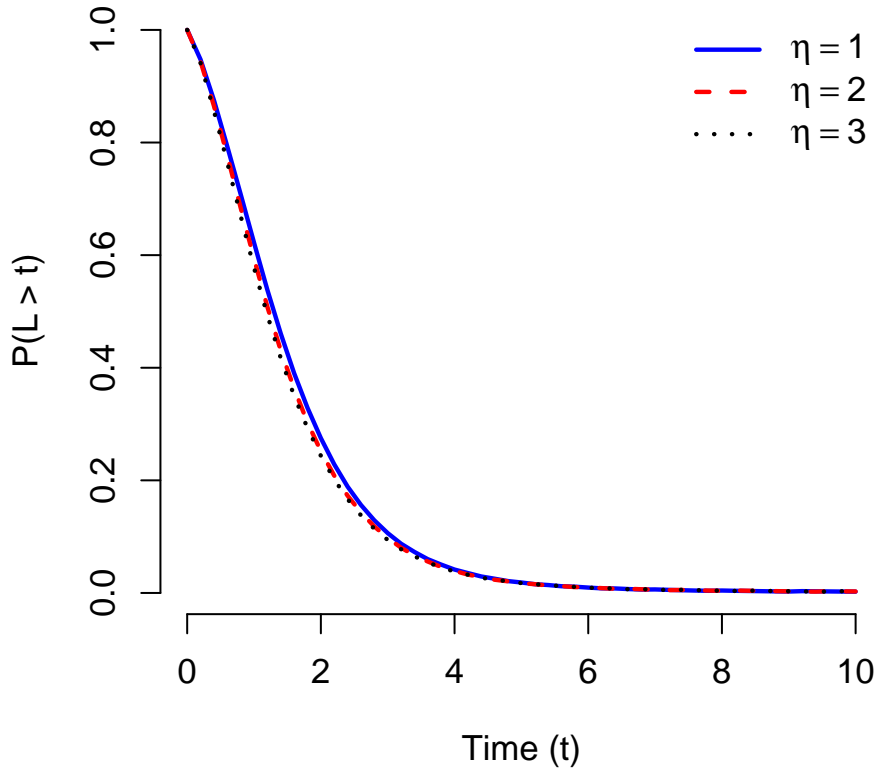
clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral","A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values3 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

plot(t_values, rel_values1, type = "l", col = "blue", lty = 1, lwd = 2.2,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "black", col.axis = "black", font.main = 2)
lines(seq(0, 10, 0.2), rel_values2, col = "red", lwd = 2.2, lty = 2)
lines(seq(0, 10, 0.2), rel_values3, col = "black", lwd = 2.2, lty = 3)
#grid(col = "lightgray", lty = "dotted")
legend("topright", legend = c(expression(eta == 1),
                             expression(eta == 2),
                             expression(eta == 3)),
      col = c("blue", "red", "black"), lty = c(1, 2, 3), lwd = 2.2, bty = "n", cex = 1.1)

```



Code for Figure 4(c):

```
#1

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

matinv <- function(m, t, l){
```

```

out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){

```

```

z <- 1
m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values1 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#2

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){


```

```

out <- (1 + m / (l * t))^{(-1)} * (m / (m + l * t))^abs(outer(1:m, 1:m, "-"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-4, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1

```

```

m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values2 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#3

library(expm)    # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^{(-1)} * (m / (m + l * t))^abs(outer(1:m, 1:m, "-"))}
```

```

out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-5, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)) {

  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1
  m <- 2

```

```

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

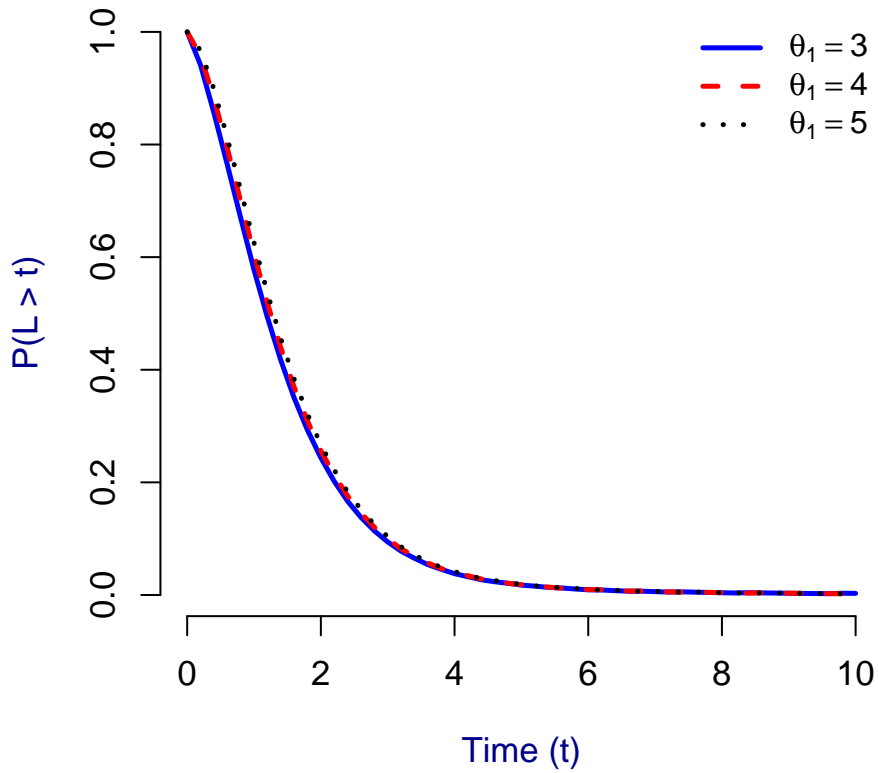
clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral","A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values3 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

plot(t_values, rel_values1, type = "l", col = "blue", lty = 1, lwd = 2.5,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "darkblue", col.axis = "black", font.main = 2)
lines(seq(0, 10, 0.2), rel_values2, col = "red", lwd = 2.5, lty = 2)
lines(seq(0, 10, 0.2), rel_values3, col = "black", lwd = 2.5, lty = 3)
legend("topright", legend = c(expression(theta[1] == 3),
                             expression(theta[1] == 4),
                             expression(theta[1] == 5)),
      col = c("blue", "red", "black"), lty = c(1, 2, 3), lwd = 2.5, bty = "n")

```



Code for Figure 4(d):

```
#1

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}
```

```

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2.5, 1, 1)){

  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

```

```

approxrel <- function(t){
  z <- 1
  m <- 2

  x.old <- rel(t, m)
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)

  while(z > 1e-3){
    x.old <- x.new
    m <- m + 1
    x.new <- rel(t, m + 1)
    z <- abs(x.new - x.old)
  }
  x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values1 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#2

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m)}

```

```

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-2, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){

}

```

```

z <- 1
m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values2 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#3

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + l * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

matinv <- function(m, t, l){


```

```

out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
out[lower.tri(out)] <- 0
out}

rel <- function(t, m, H = 0.8, lambda.x = 3, l = 2,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-3, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-1.5, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, 1))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, 1))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, 1))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, 1))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, 1))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, 1))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){
  z <- 1

```

```

m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 10, by = 0.2)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values3 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

plot(t_values, rel_values1, type = "l", col = "blue", lty = 1, lwd = 2.5,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "black", col.axis = "black", font.main = 2)
lines(seq(0, 10, 0.2), rel_values2, col = "red", lwd = 2.5, lty = 2)
lines(seq(0, 10, 0.2), rel_values3, col = "black", lwd = 2.5, lty = 3)
#grid(col = "lightgray", lty = "dotted")
legend("topright", legend = c(expression(theta[2] == 1.5),
                             expression(theta[2] == 2.0),
                             expression(theta[2] == 2.5)),
      col = c("blue", "red", "black"), lty = c(3, 2, 1), lwd = 2.5, bty = "n")

```

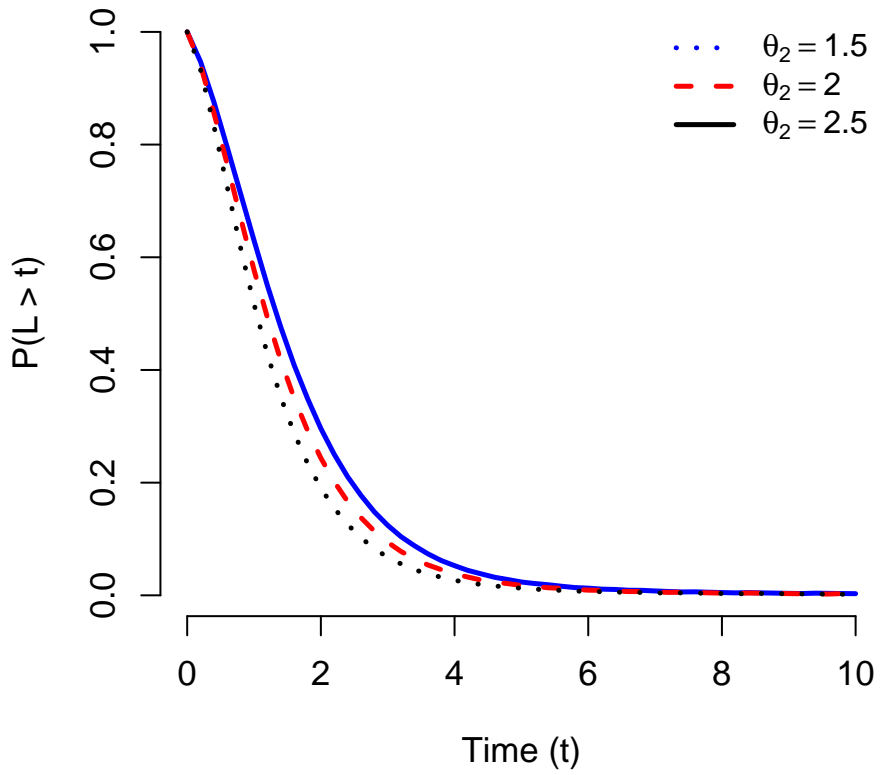


Figure 5:

```
#counter example

#1

library(expm)    # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){

  alpha <- l * t
  matinv <- A(m)
  matinv[1, 1] <- 1 + alpha
  matinv[1, 2:m] <- 0
  matinv[2:m, 1] <- 0
  matinv[2:m, 2:m] <- I(m - 1)
  matinv}
```

```

matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (1 * t)), 1, m) }

matinv <- function(m, t, l){
  out <- (1 + m / (1 * t))^(-1) * (m / (m + 1 * t))^abs(outer(1:m, 1:m, "-"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 10, l = 1.1,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-2, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-5, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

```

```

approxrel <- function(t){
  z <- 1
  m <- 2

  x.old <- rel(t, m)
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)

  while(z > 1e-3){
    x.old <- x.new
    m <- m + 1
    x.new <- rel(t, m + 1)
    z <- abs(x.new - x.old)
  }
  x.old}

t_values <- seq(0, 15, by = 0.1)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral","A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values2 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

#2

library(expm) # For matrix exponentiation
library(pracma) # For numerical integration
library(matrixcalc)

a <- function(m){matrix(c(1, rep(0, m - 1)), 1, m)}
e <- function(m){rep(1, m)} # Vector of ones
I <- function(m){diag(m)} # Identity matrix of size m

A <- function(m){
  out <- -m * diag(m)
  out[cbind(1:(m - 1), 2:m)] <- m
  out}

alpha_times_matinv <- function(m, t, l){
  matrix((m / (m + 1 * t))^(0:(m - 1)) / (1 + m / (l * t)), 1, m)}

```

```

matinv <- function(m, t, l){
  out <- (1 + m / (l * t))^( -1) * (m / (m + l * t))^abs(outer(1:m, 1:m, " -"))
  out[lower.tri(out)] <- 0
  out}

rel <- function(t, m, H = 0.8, lambda.x = 1, l = 1,
               size1 = 1, g1 = matrix(1, 1, 1), G1 = matrix(-2, 1, 1),
               size2 = 1, g2 = matrix(1, 1, 1), G2 = matrix(-5, 1, 1)){
  r1 <- kronecker(g1, alpha_times_matinv(m, t, l))
  R1 <- kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, t, l))

  r2 <- function(x){kronecker(g2, alpha_times_matinv(m, t - x, l))}

  R2 <- function(x){kronecker(G2, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G2)) %*% g2, matinv(m, t - x, l))}

  r3 <- function(x){kronecker(g1, alpha_times_matinv(m, x, l))}

  R3 <- function(x){kronecker(G1, I(m)) +
    kronecker(-1 * rowSums(as.matrix(G1)) %*% g1, matinv(m, x, l))}

  P_X_greater_than_t <- function(t){exp(-lambda.x * t)}

  f_X <- function(x){lambda.x * exp(-lambda.x * x)}

  q2 <- function(x){1 - sum(r3(x))}

  s <- function(x){cbind(r3(x), q2(x) * r2(x))}

  q3 <- function(x){-1 * rowSums(R3(x)) %*% r2(x)}

  zermat <- function(x){array(0, dim = dim(R3(x)))}

  S <- function(x){rbind(cbind(R3(x), q3(x)), cbind(zermat(x), R2(x)))}

  term_1 <- c(r1 %*% rowSums(expm::expm(R1 * H))) * P_X_greater_than_t(t)

  integrand <- function(x){c(s(x) %*% rowSums(expm::expm(S(x)*H))) * f_X(x)}

  integrand_vec <- Vectorize(integrand)

  result <- integral(integrand_vec, 0, t)

  updated_result <- term_1 + result

  system_rel <- 1 - updated_result

  system_rel}

approxrel <- function(t){

}

```

```

z <- 1
m <- 2

x.old <- rel(t, m)
x.new <- rel(t, m + 1)
z <- abs(x.new - x.old)

while(z > 1e-3){
  x.old <- x.new
  m <- m + 1
  x.new <- rel(t, m + 1)
  z <- abs(x.new - x.old)
}
x.old}

t_values <- seq(0, 15, by = 0.1)

library(parallel)
library(doParallel)

ncores <- 4

cl <- makeCluster(ncores)
registerDoParallel(cl)

clusterExport(cl, varlist = c("rel", "matinv", "alpha_times_matinv", "expm",
                             "integral", "A", "a", "e", "I",
                             "t_values", "approxrel"))

rel_values3 <- parSapply(cl, t_values, approxrel)

stopCluster(cl)

plot(t_values, rel_values2, type = "l", col = "blue", lty = 1, lwd = 2.2,
      xlab = "Time (t)", ylab = "P(L > t)", main = "",
      cex.main = 1.1, cex.lab = 1.1, cex.axis = 1.1, bty = "n",
      col.lab = "black", col.axis = "black", font.main = 2)
lines(seq(0, 15, 0.1), rel_values3, col = "red", lwd = 2.2, lty = 2)
legend("topright", legend = c(expression(L[1]),
                             expression(L[2])),
      col = c("blue", "red"), lty = c(1, 2), lwd = 2.2, bty = "n", cex = 1.1)

```

