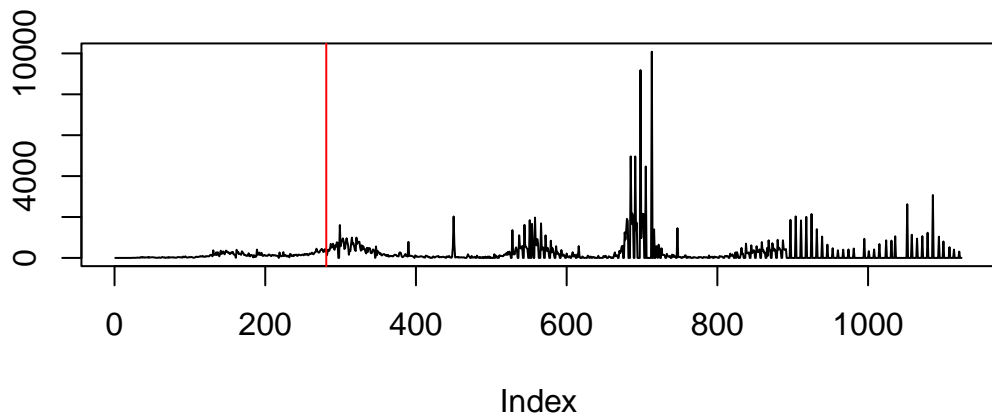
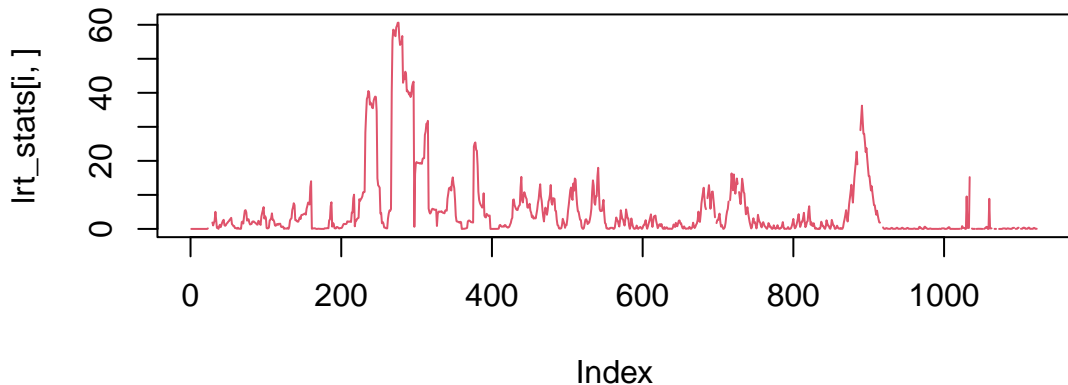


series[30:(length(series) - 30 + 1)]

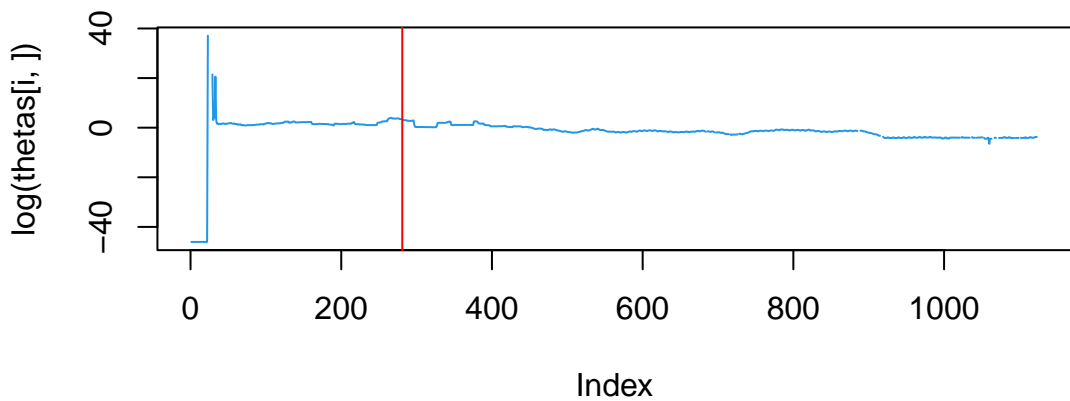
Incidence



LRT

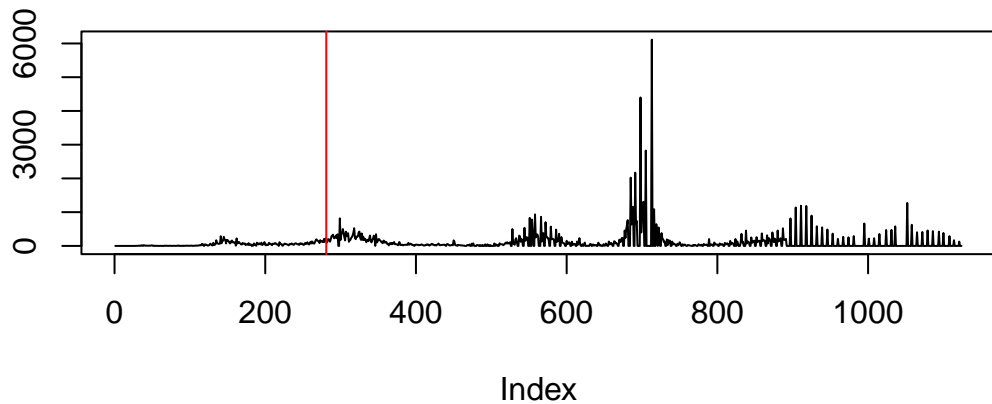


Log Theta

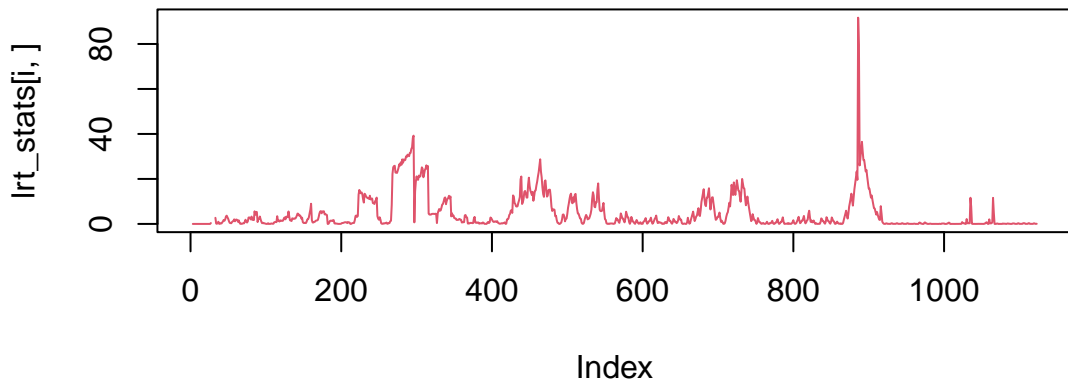


series[30:(length(series) - 30 + 1)]

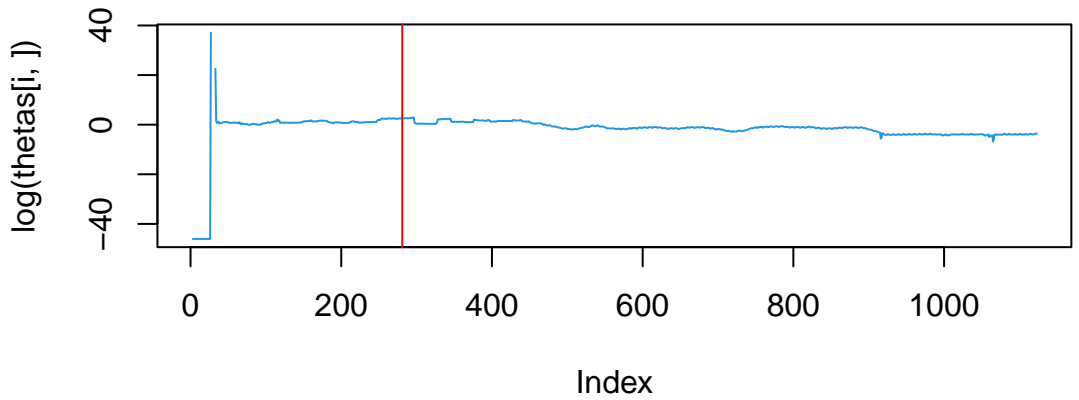
Incidence



LRT

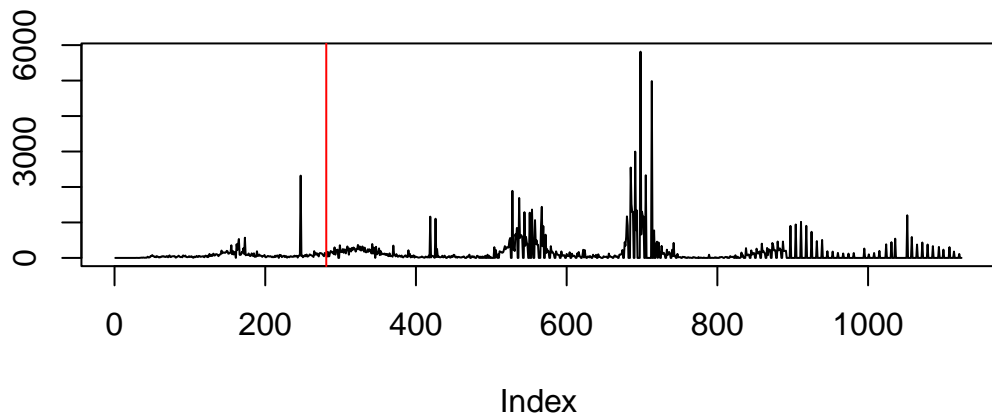


Log Theta

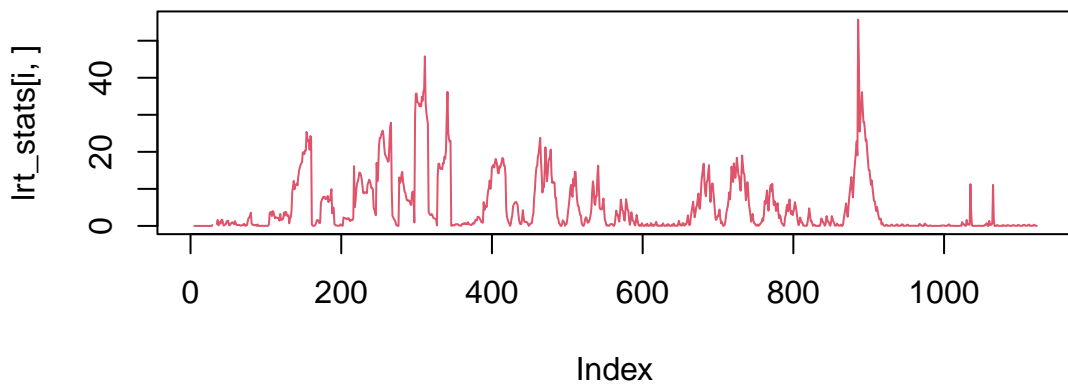


series[30:(length(series) - 30 + 1)]

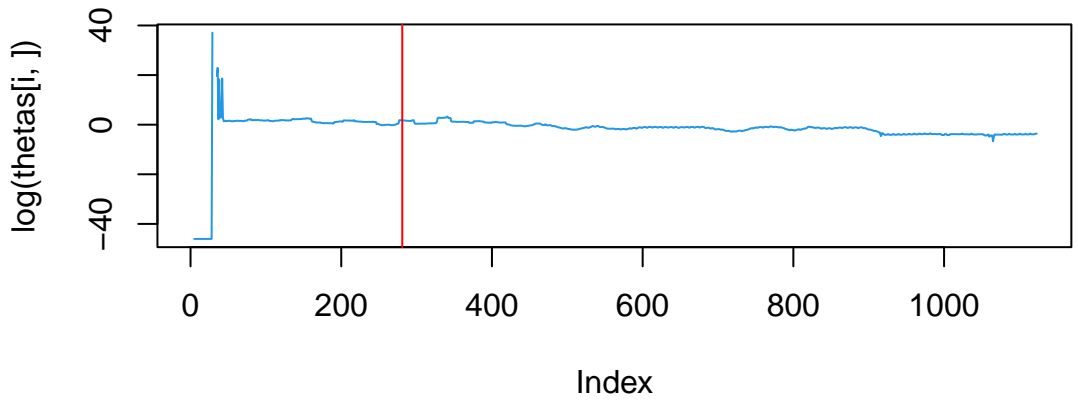
Incidence



LRT

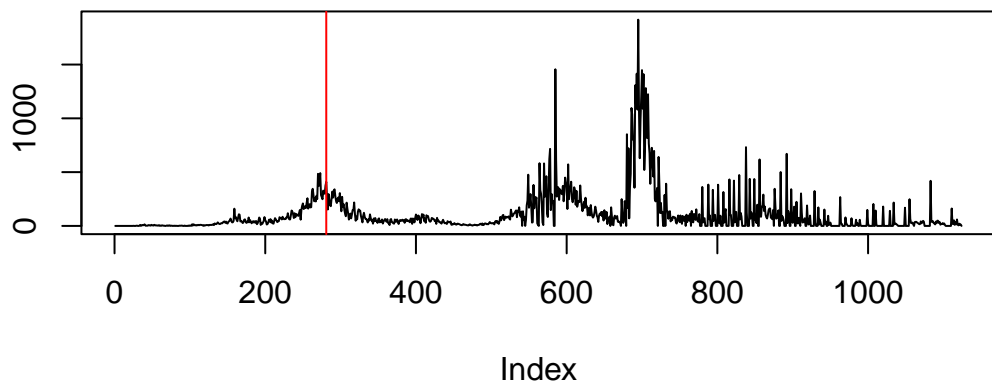


Log Theta

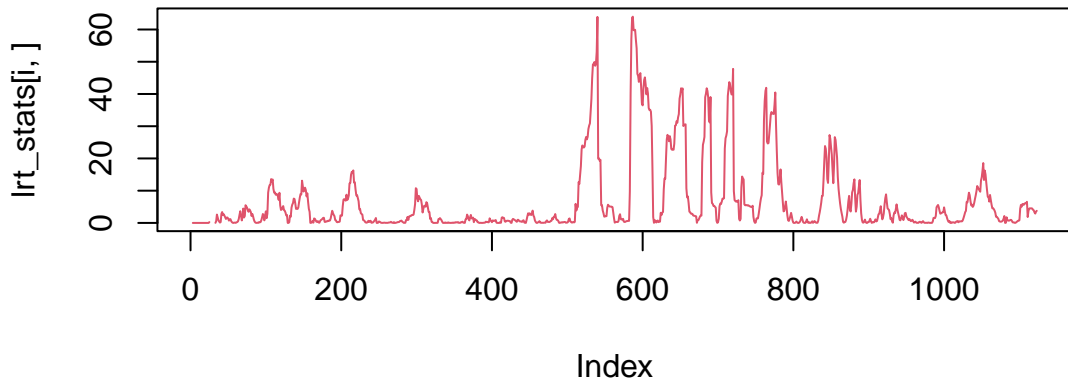


series[30:(length(series) - 30 + 1)]

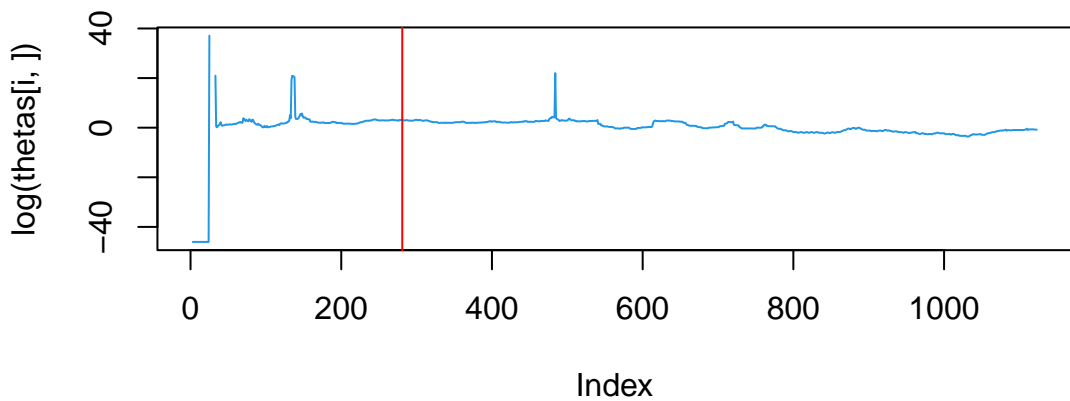
Incidence



LRT

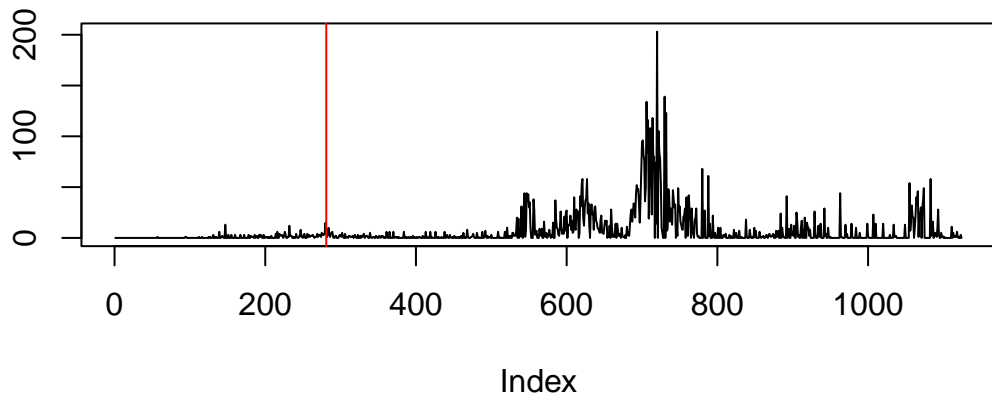


Log Theta

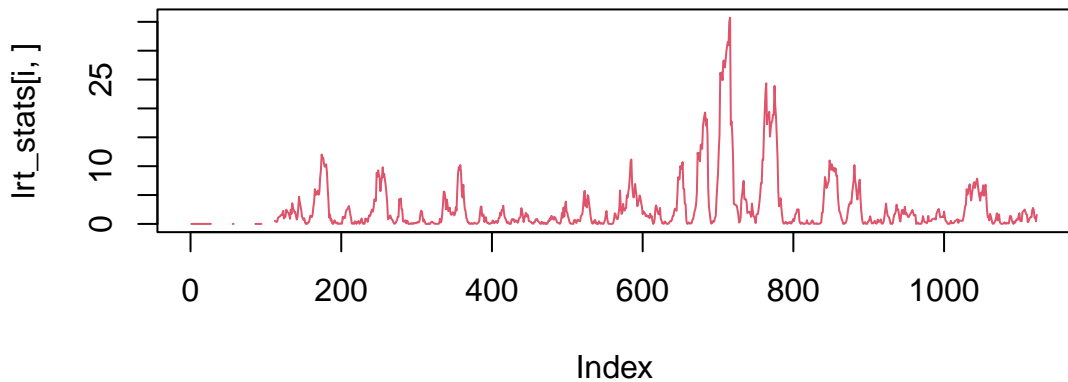


series[30:(length(series) - 30 + 1)]

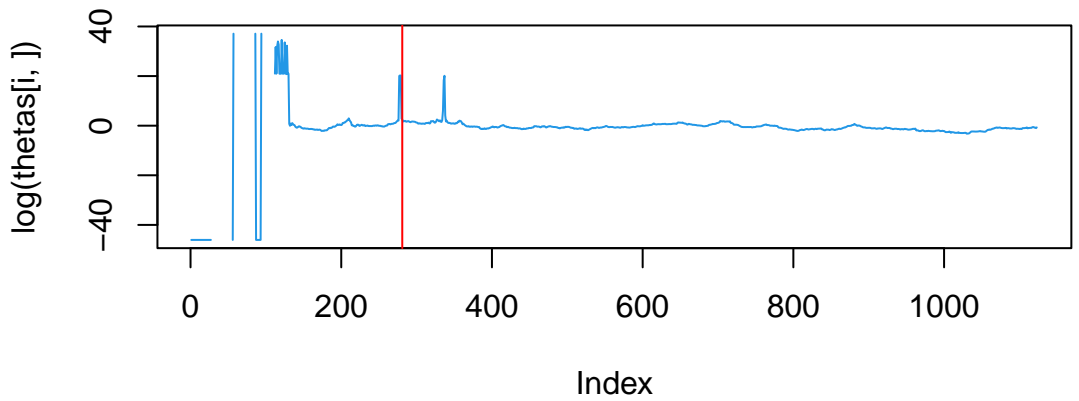
Incidence



LRT

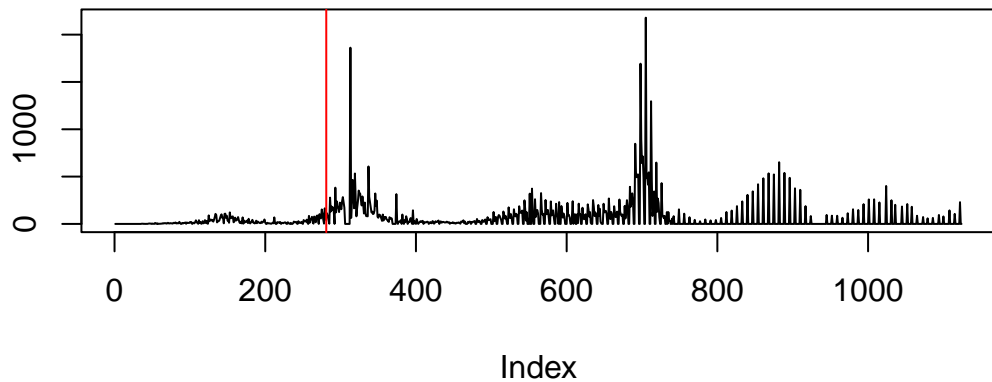


Log Theta

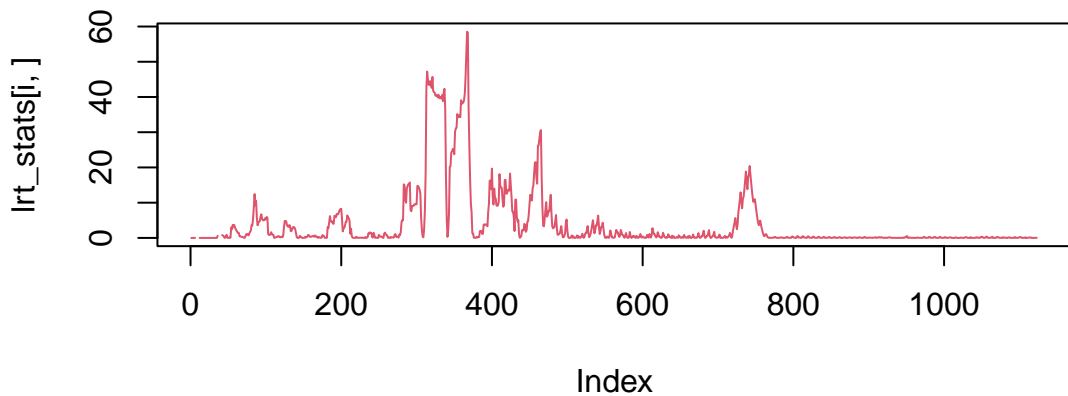


series[30:(length(series) - 30 + 1)]

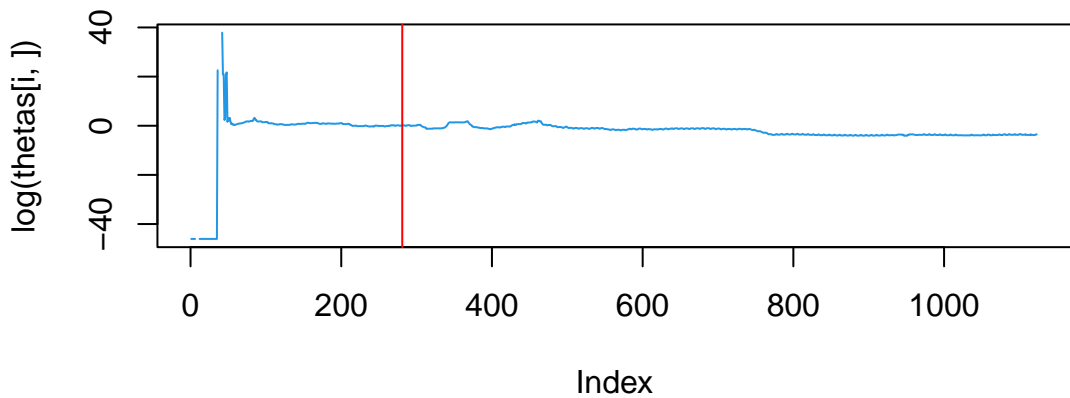
Incidence



LRT

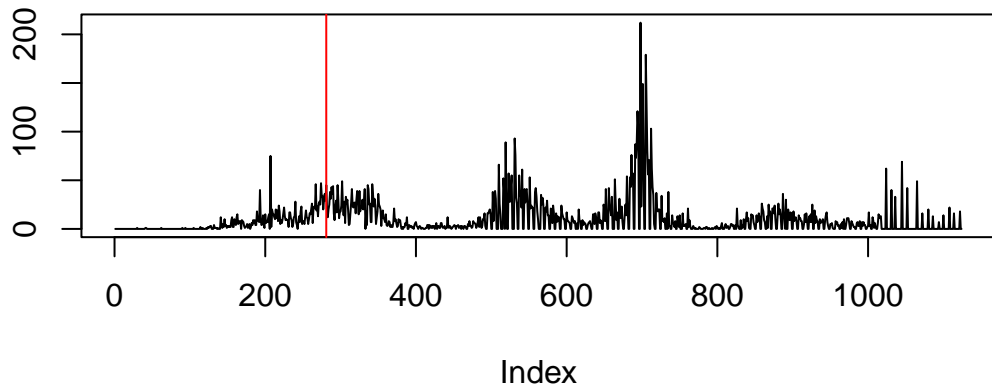


Log Theta

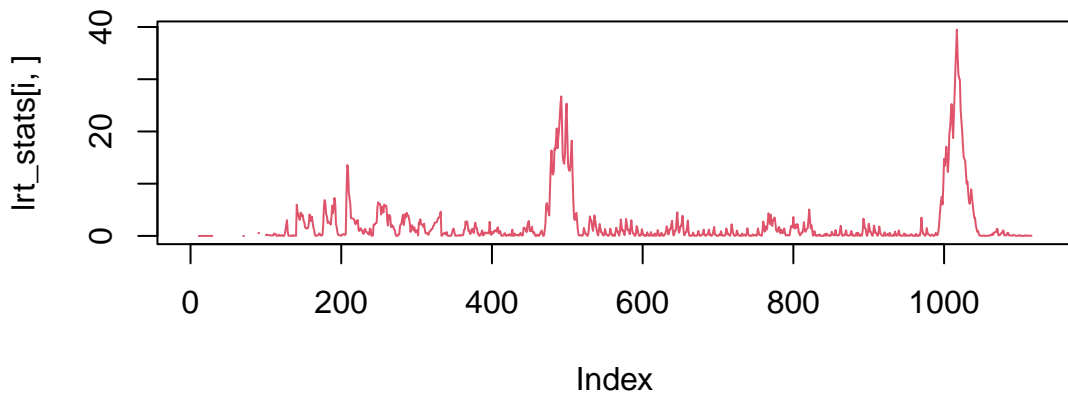


series[30:(length(series) - 30 + 1)]

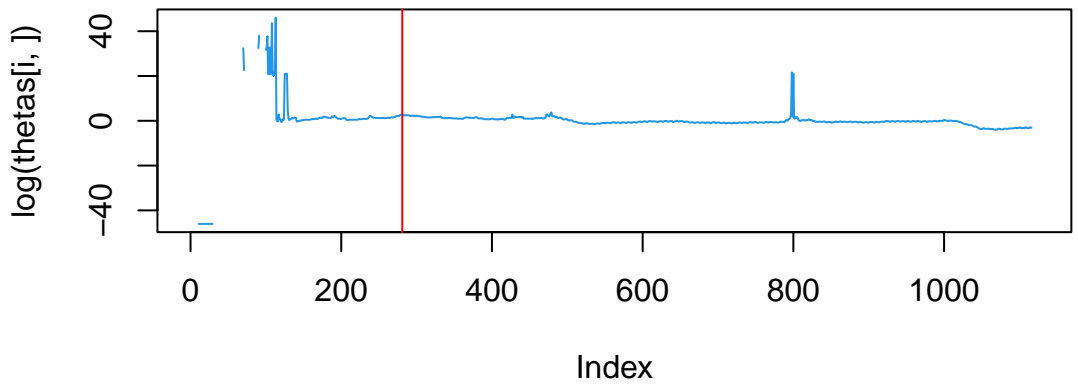
Incidence



LRT

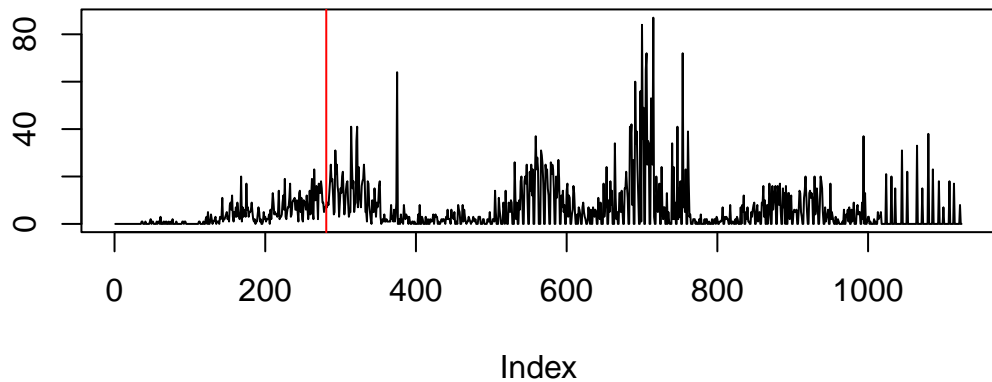


Log Theta



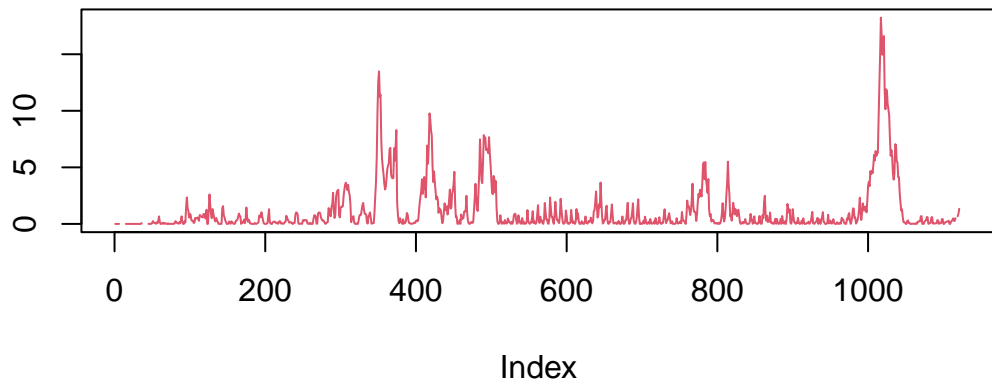
series[30:(length(series) - 30 + 1)]

Incidence

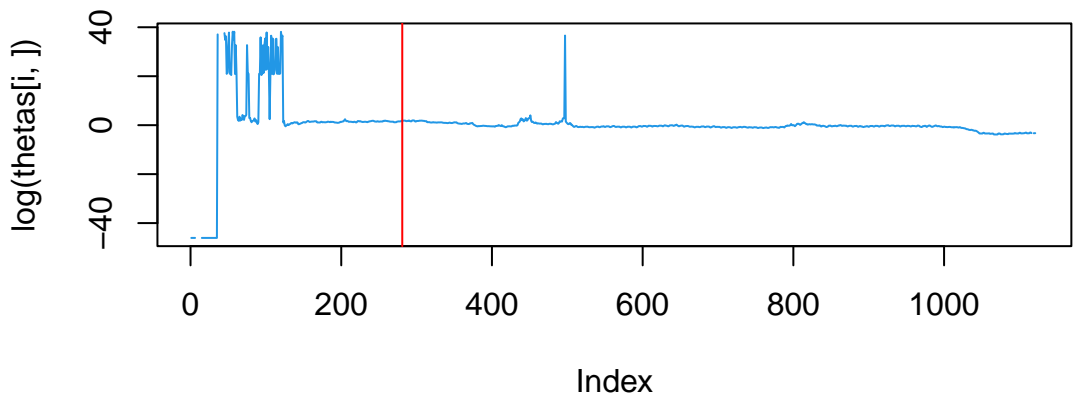


LRT

lrt_stats[i,]

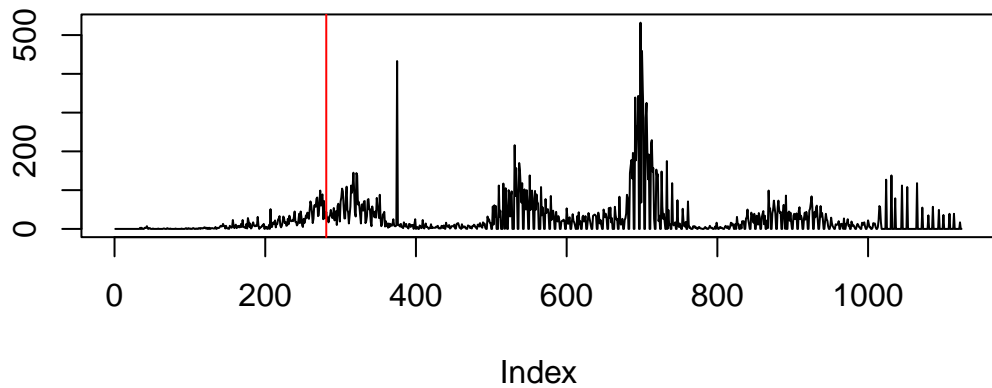


Log Theta

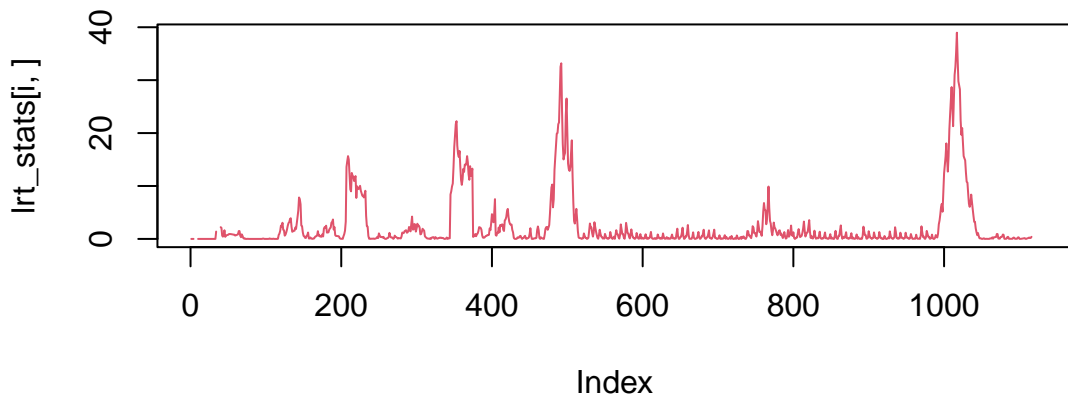


series[30:(length(series) - 30 + 1)]

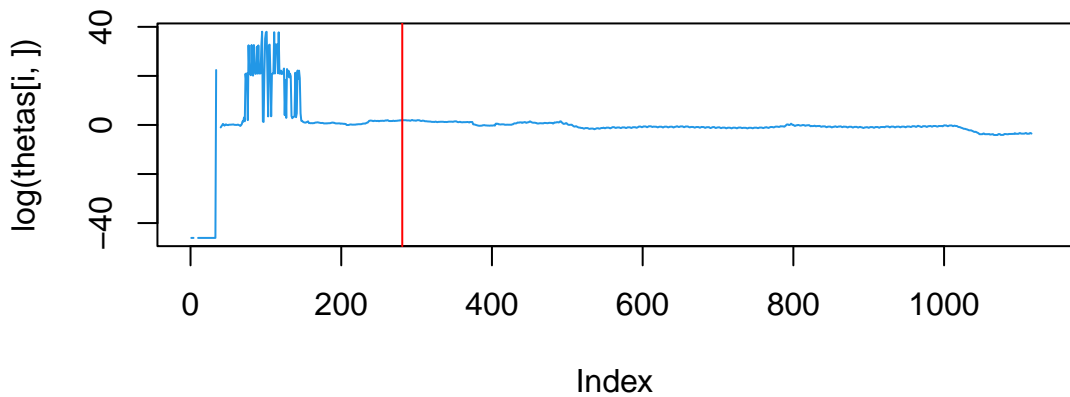
Incidence



LRT

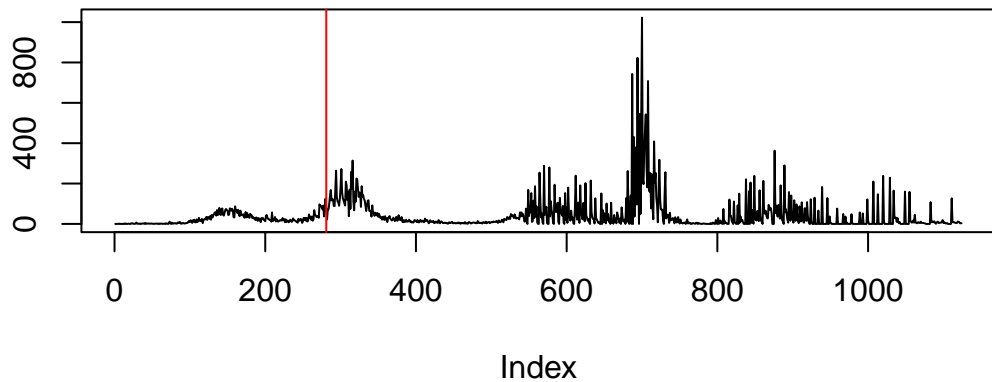


Log Theta

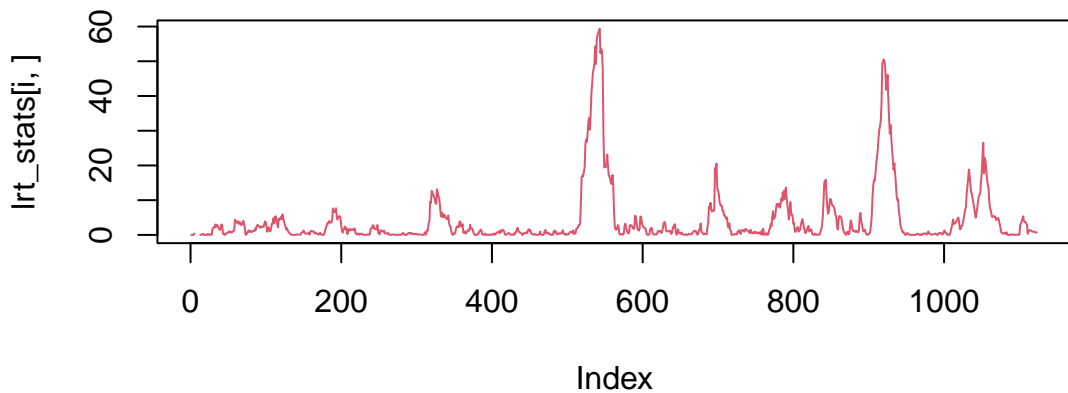


series[30:(length(series) - 30 + 1)]

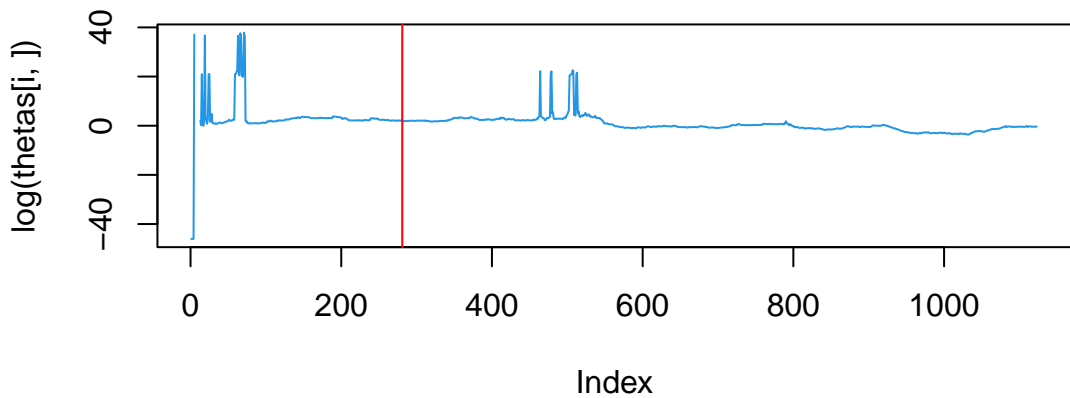
Incidence



LRT

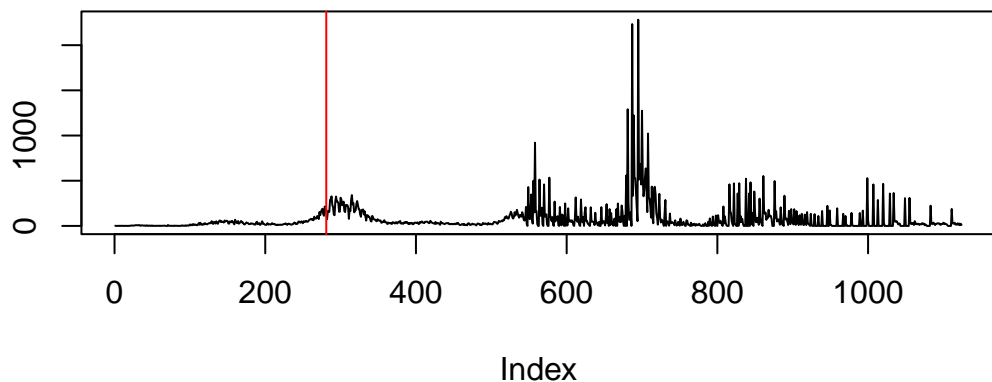


Log Theta

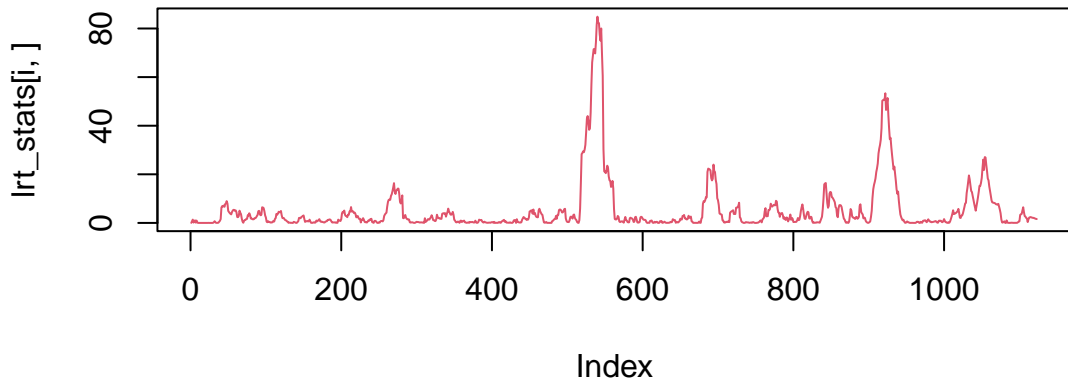


series[30:(length(series) - 30 + 1)]

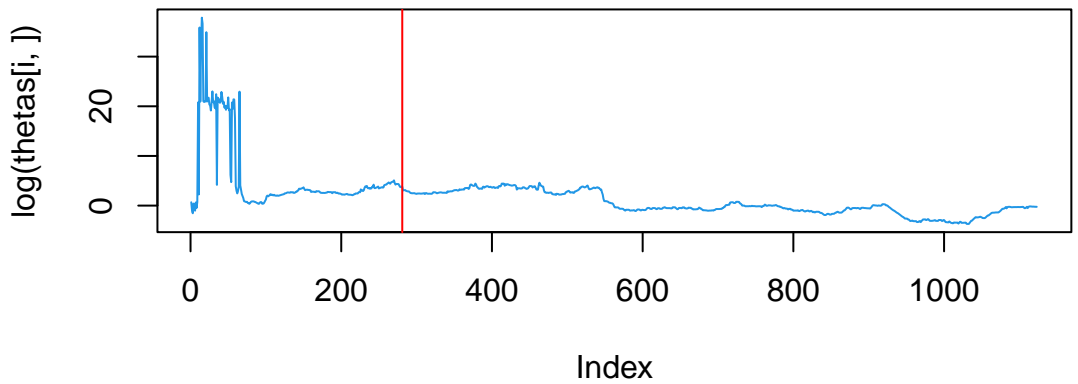
Incidence



LRT

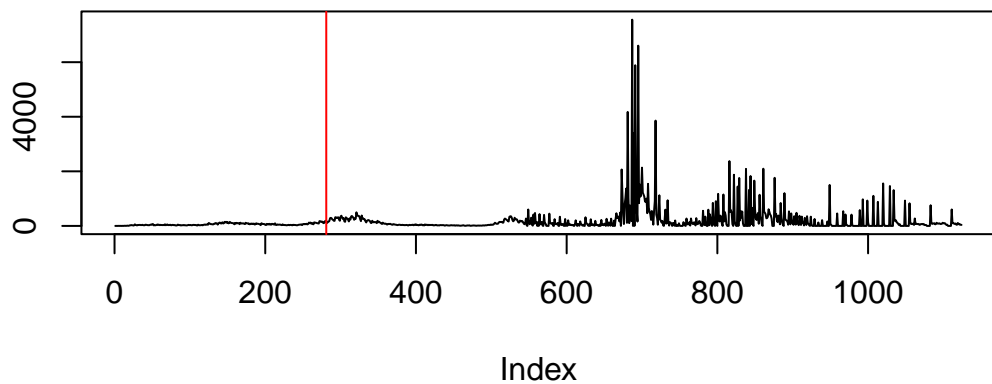


Log Theta



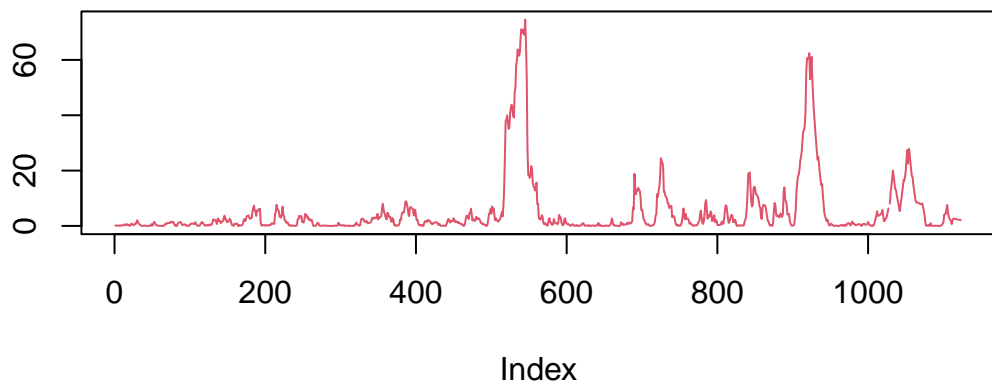
series[30:(length(series) - 30 + 1)]

Incidence

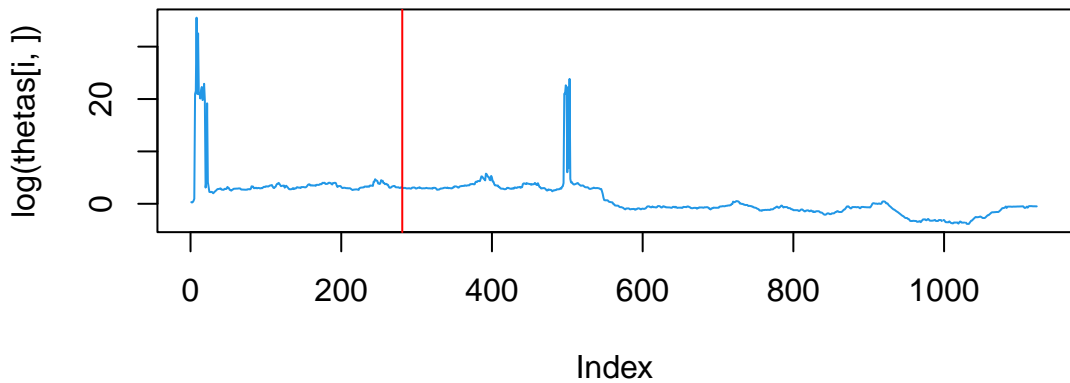


LRT

lrt_stats[i,]

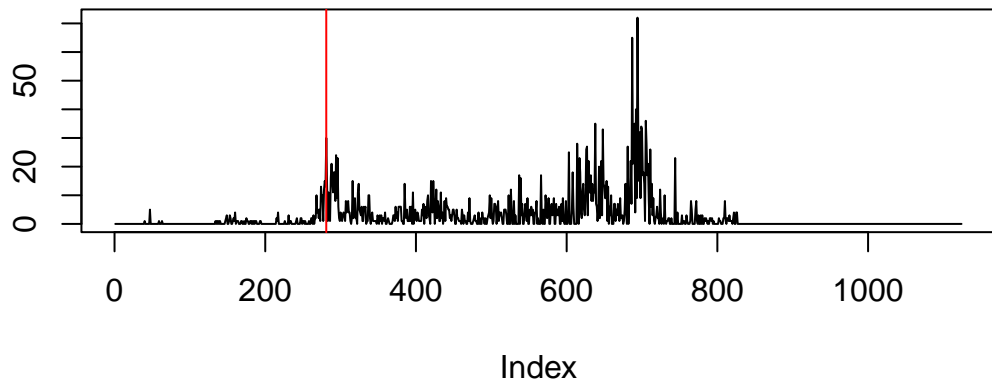


Log Theta

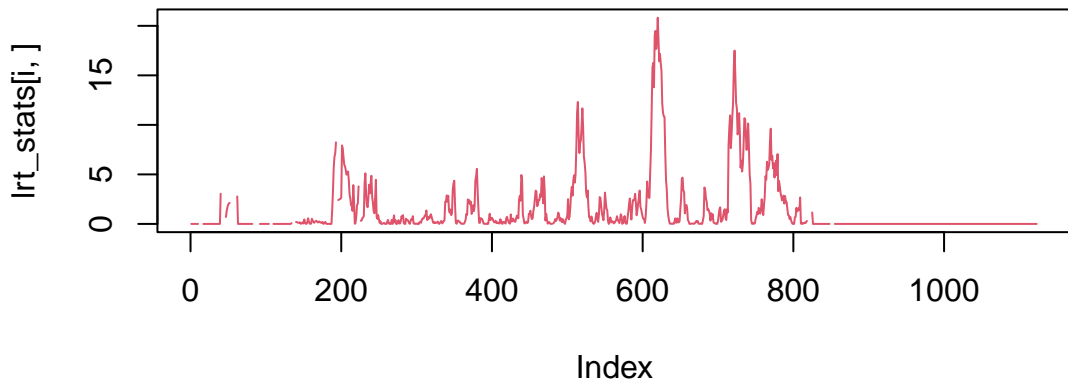


series[30:(length(series) - 30 + 1)]

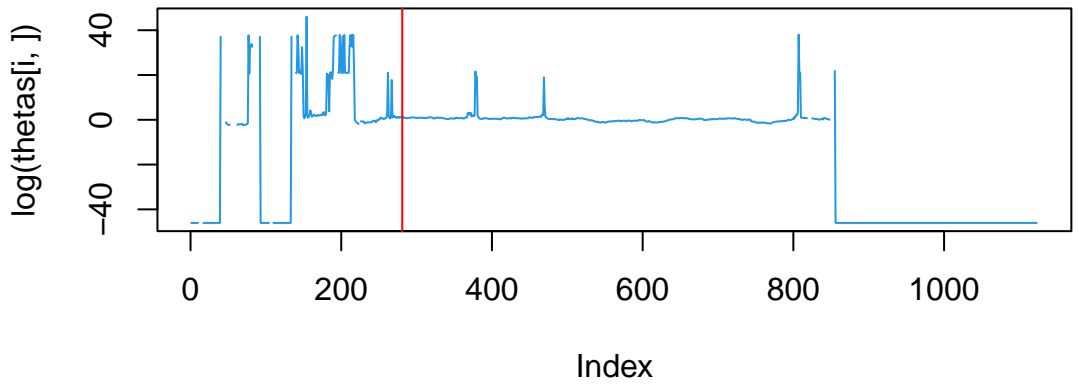
Incidence



LRT

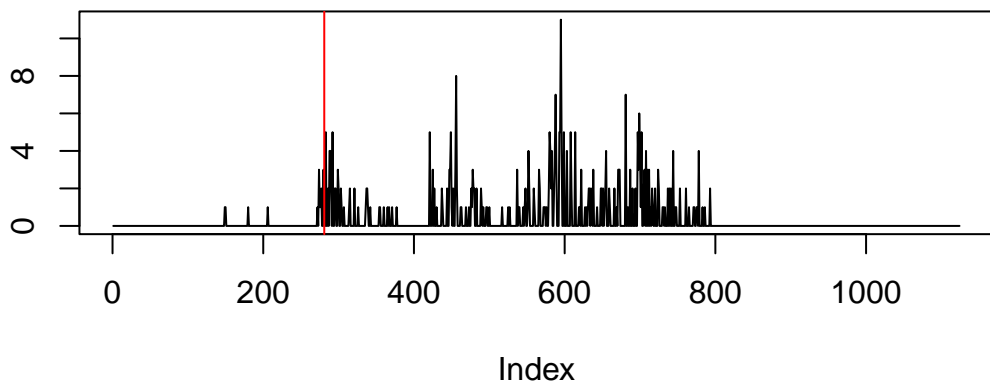


Log Theta

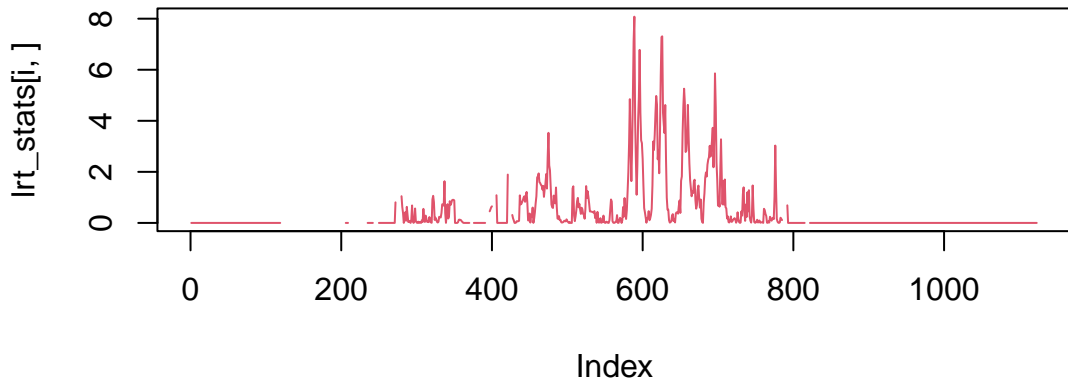


series[30:(length(series) - 30 + 1)]

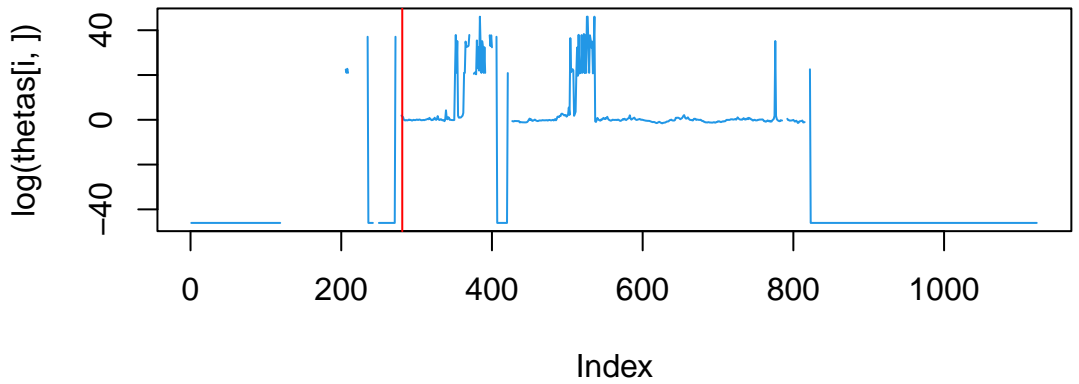
Incidence



LRT

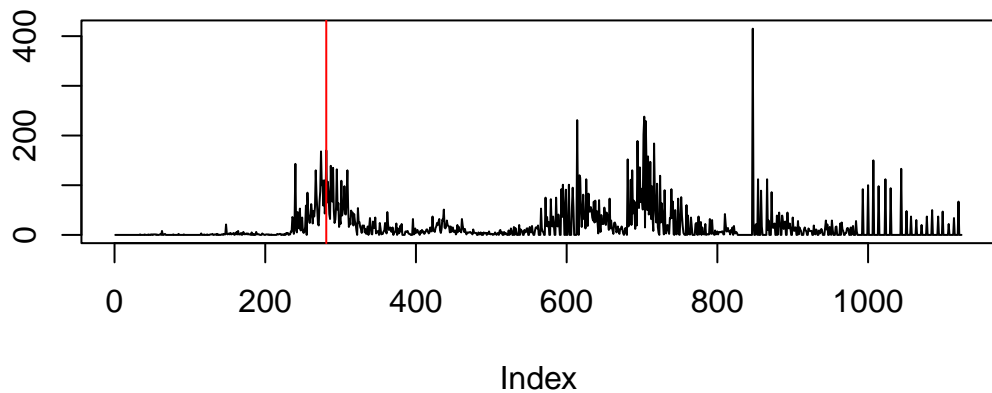


Log Theta



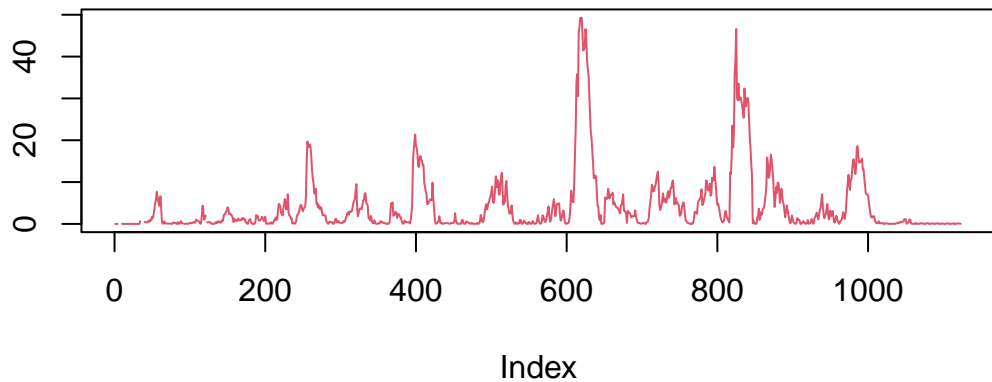
series[30:(length(series) - 30 + 1)]

Incidence

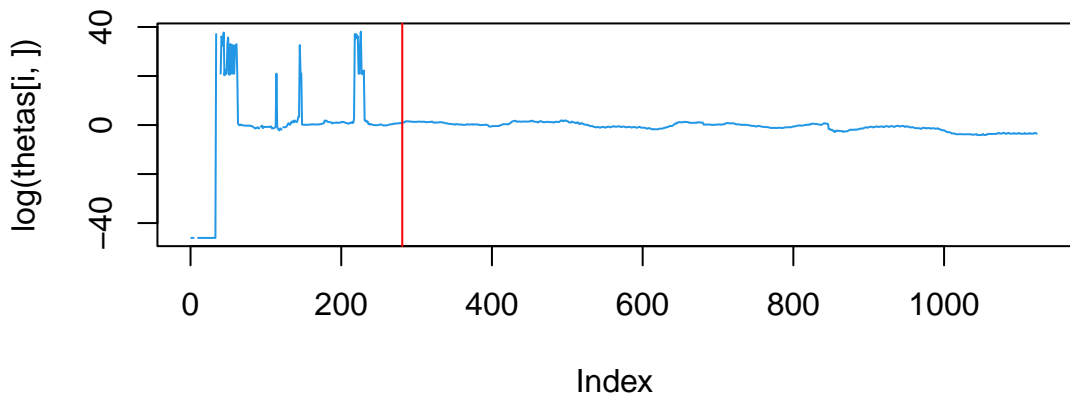


LRT

lrt_stats[i,]

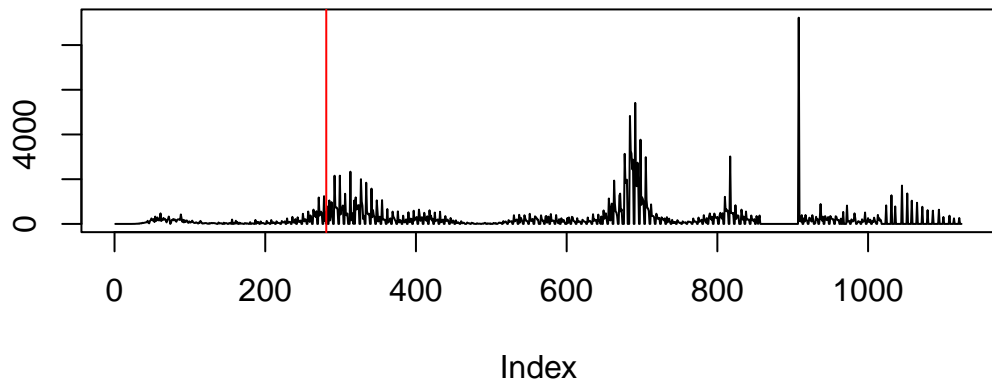


Log Theta



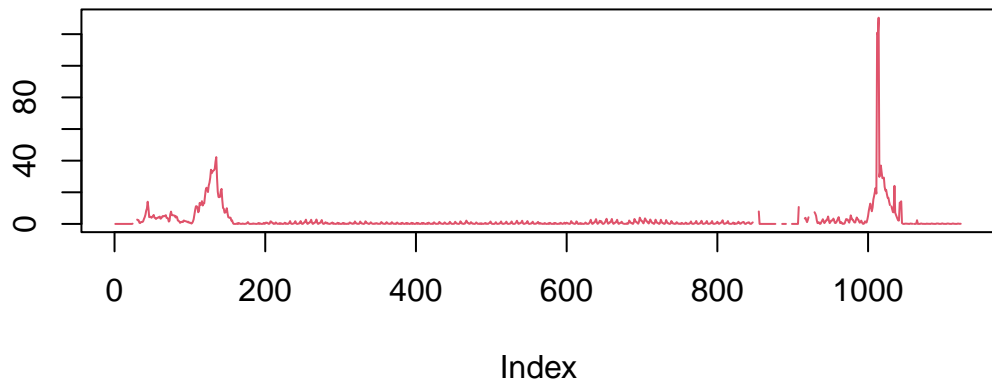
series[30:(length(series) - 30 + 1)]

Incidence

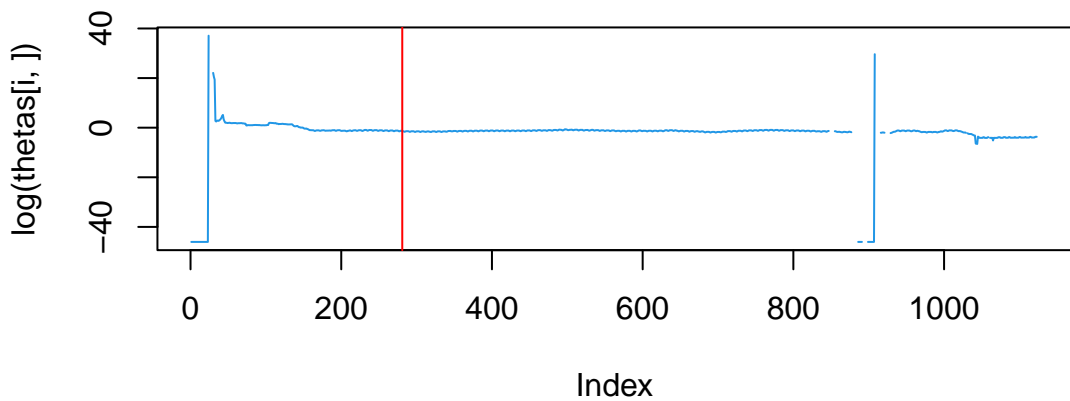


LRT

lrt_stats[i,]

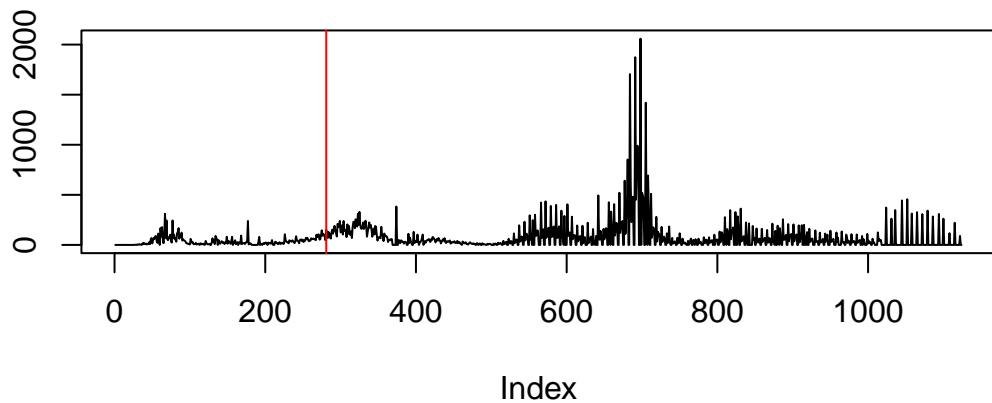


Log Theta

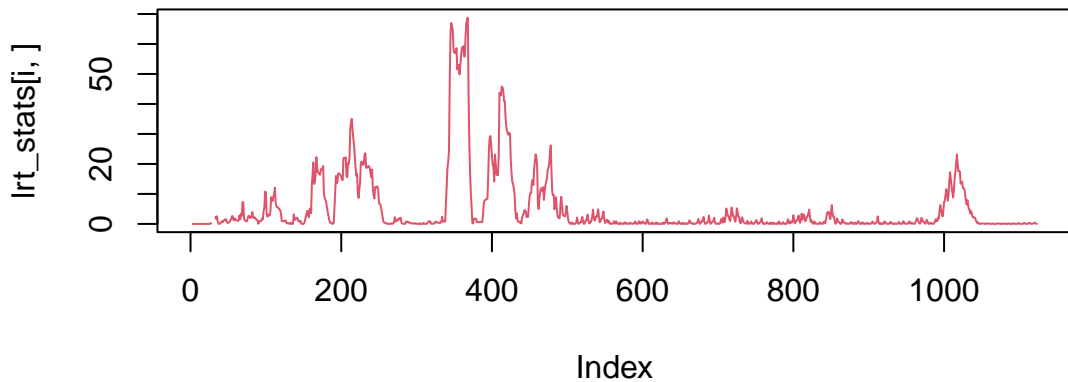


series[30:(length(series) - 30 + 1)]

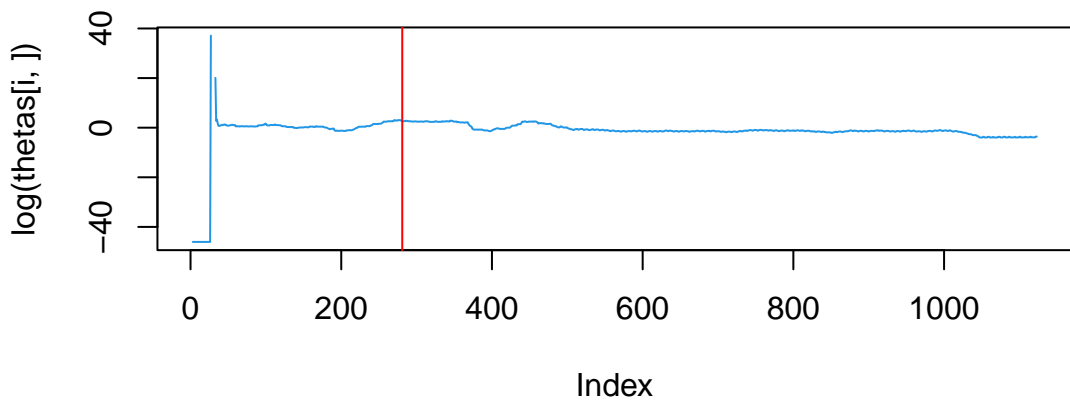
Incidence



LRT

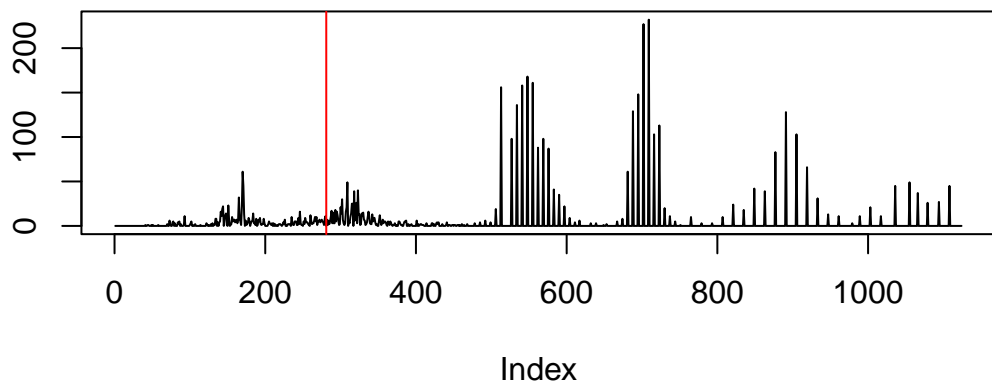


Log Theta

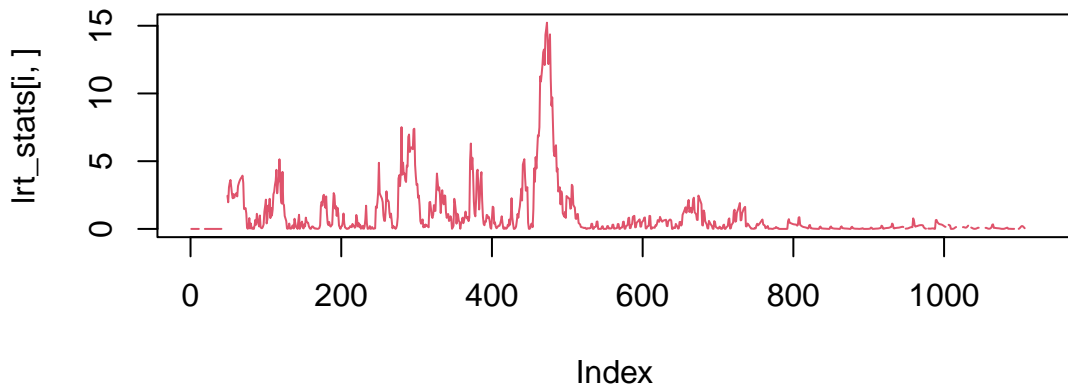


series[30:(length(series) - 30 + 1)]

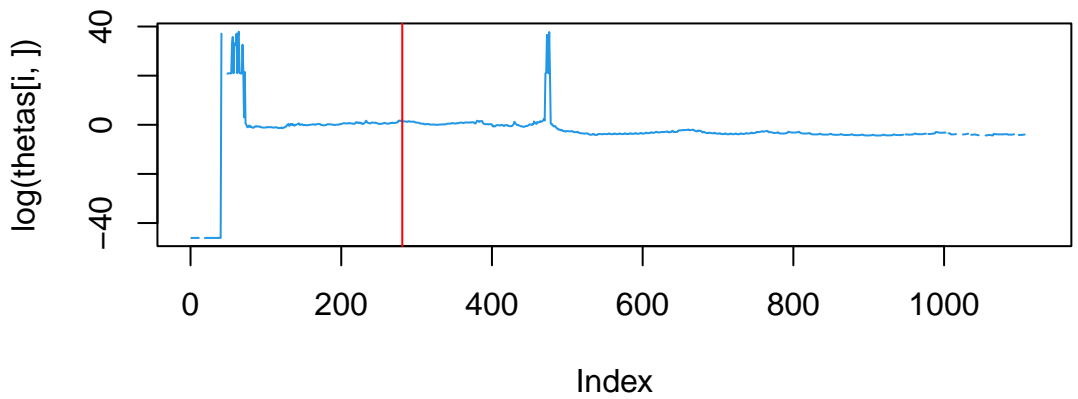
Incidence



LRT

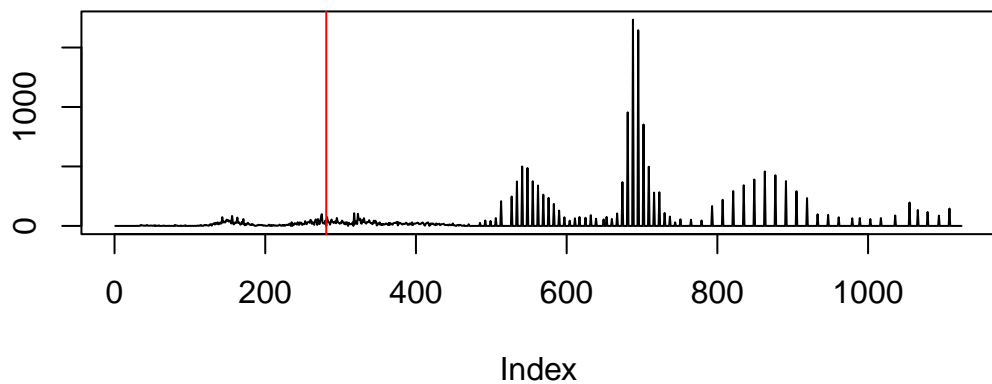


Log Theta

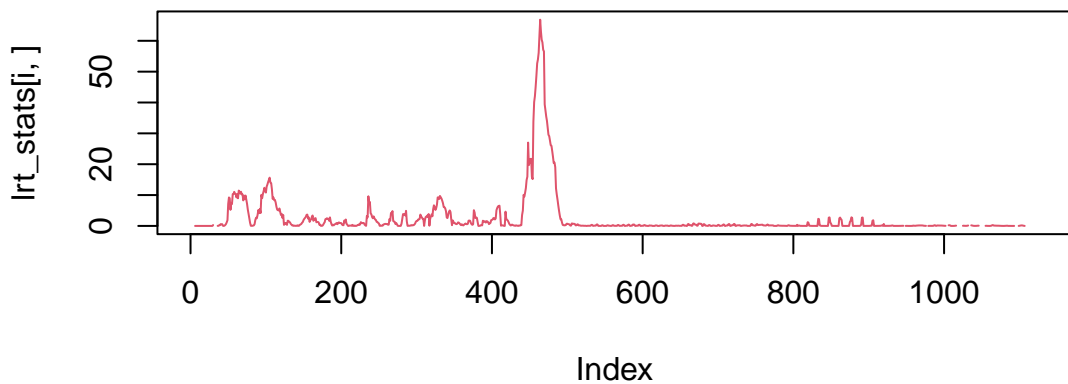


series[30:(length(series) - 30 + 1)]

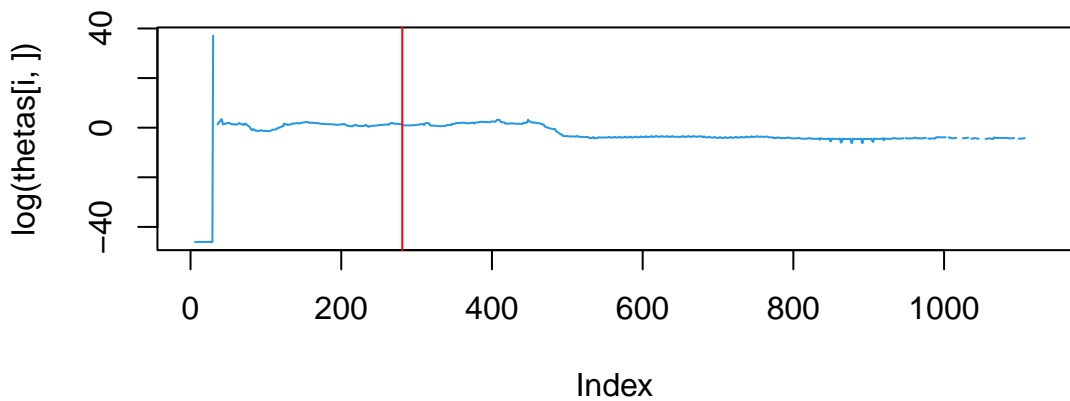
Incidence



LRT

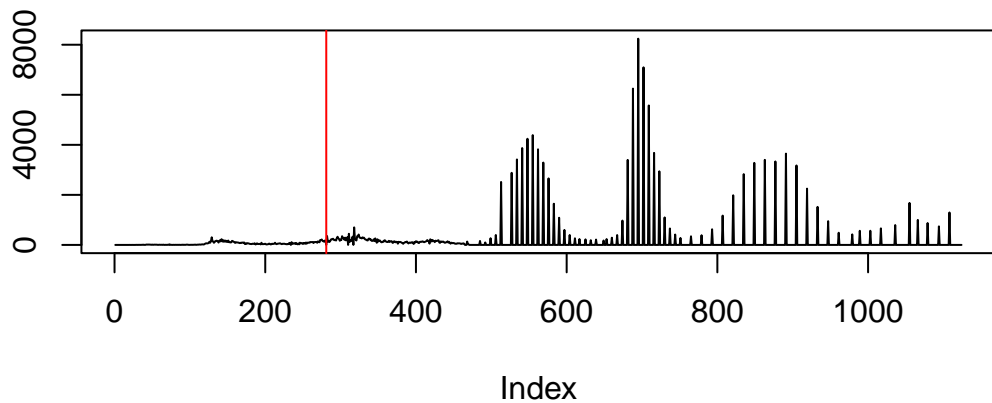


Log Theta

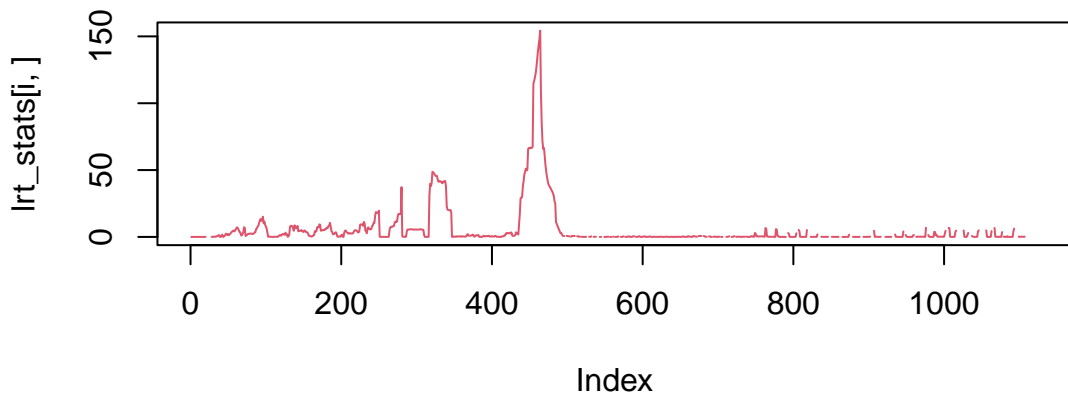


series[30:(length(series) - 30 + 1)]

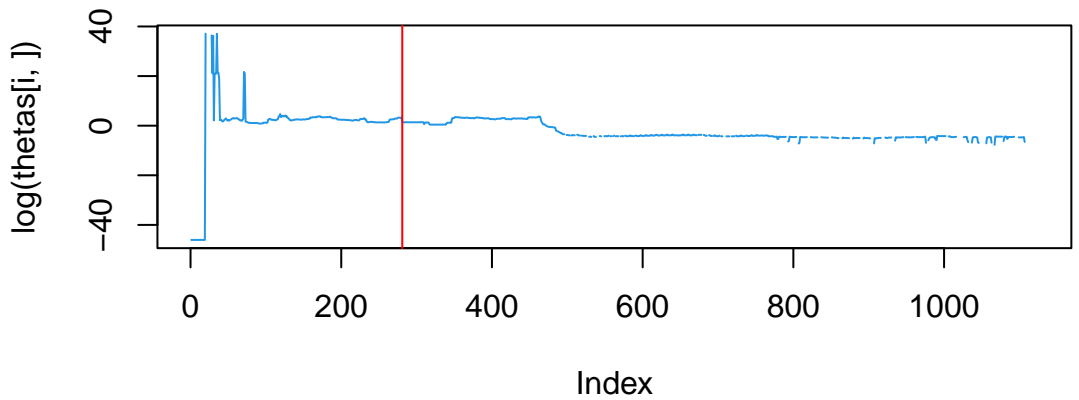
Incidence



LRT

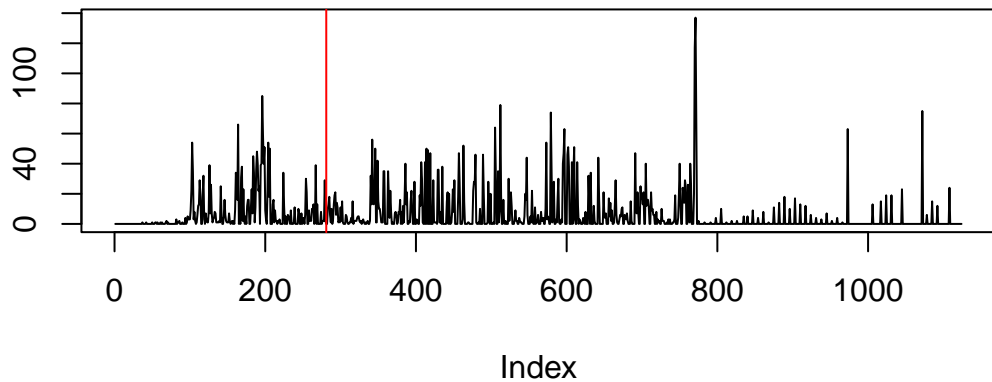


Log Theta

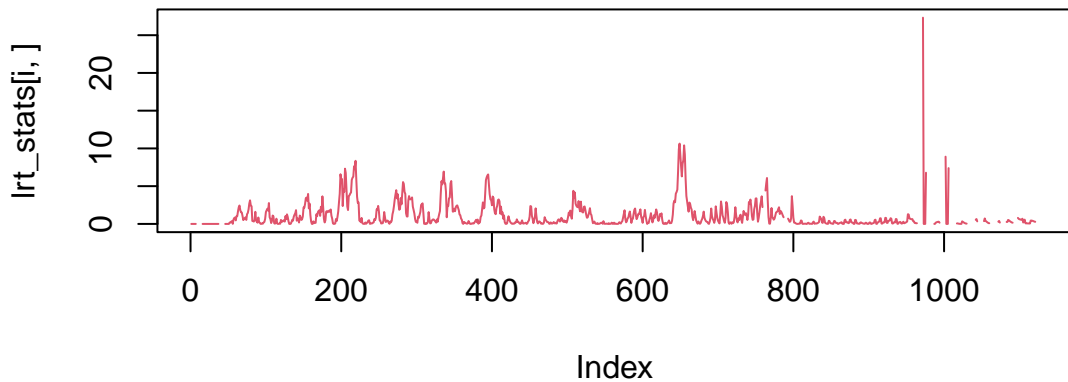


series[30:(length(series) - 30 + 1)]

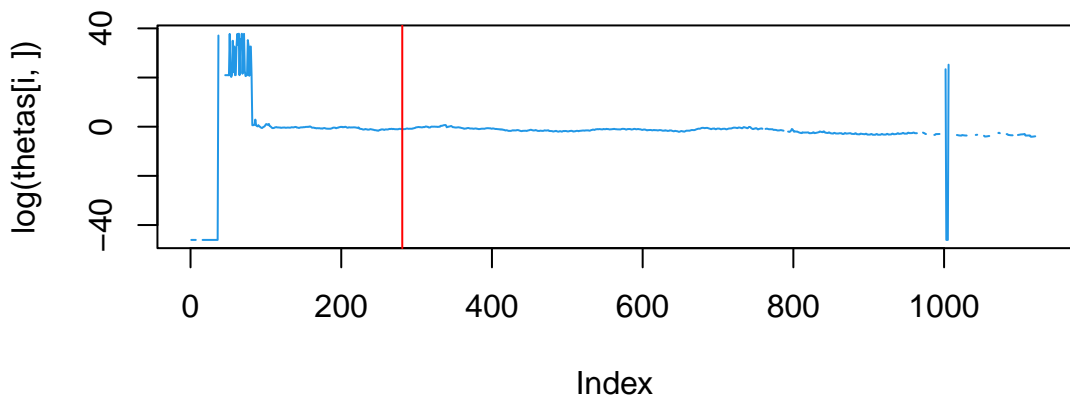
Incidence



LRT

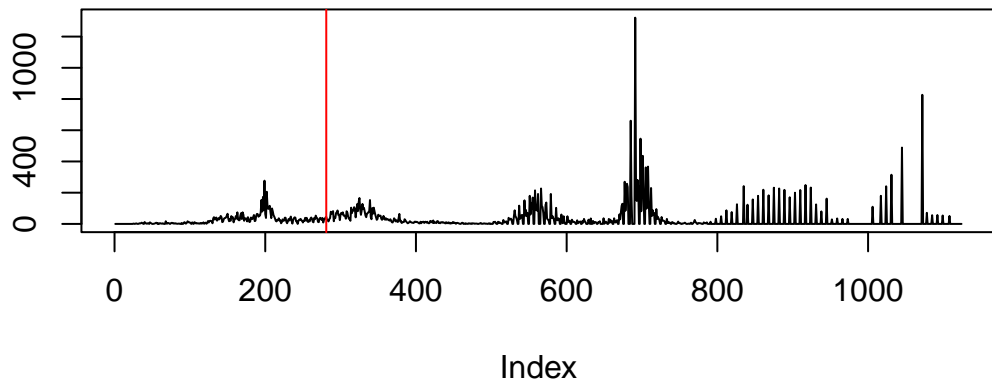


Log Theta

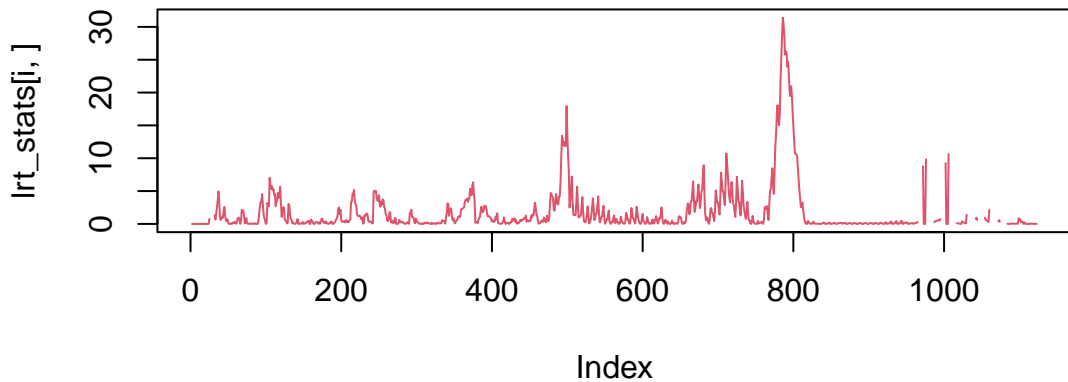


series[30:(length(series) - 30 + 1)]

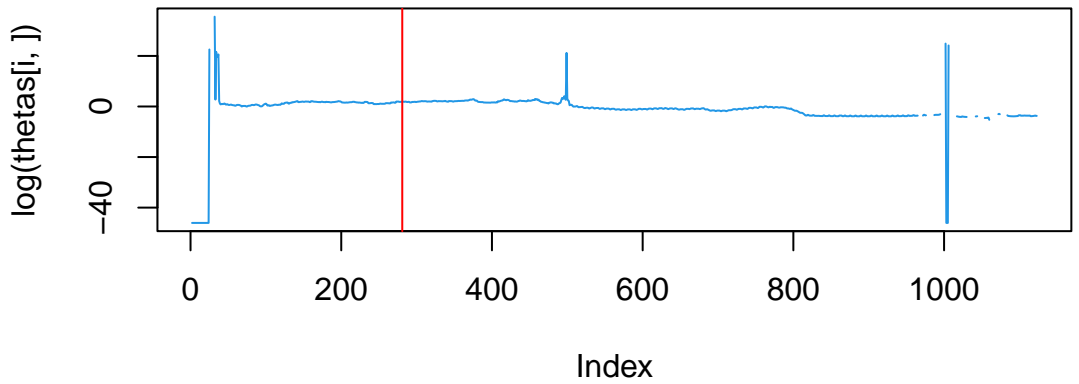
Incidence



LRT

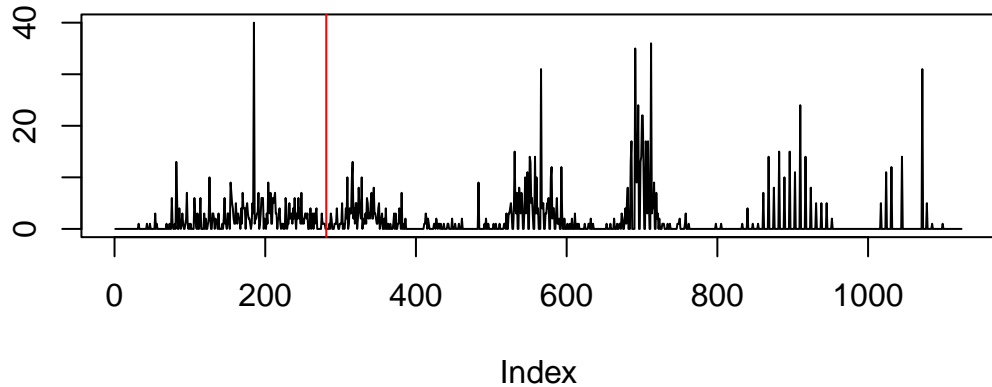


Log Theta

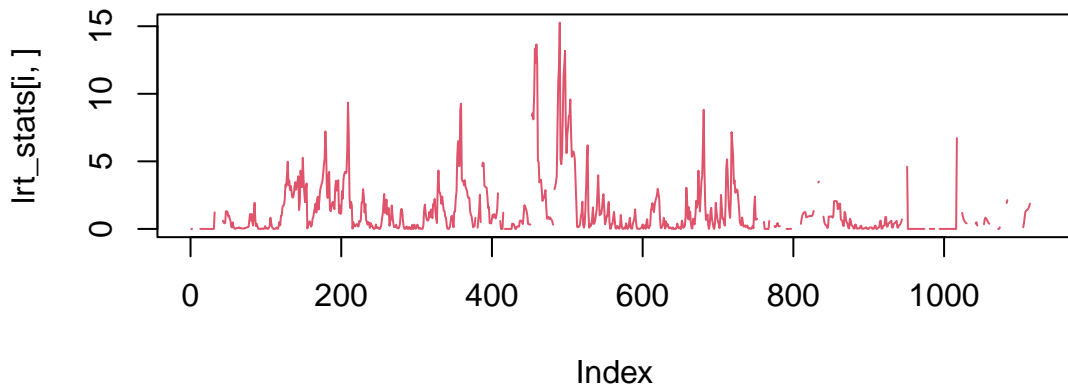


series[30:(length(series) - 30 + 1)]

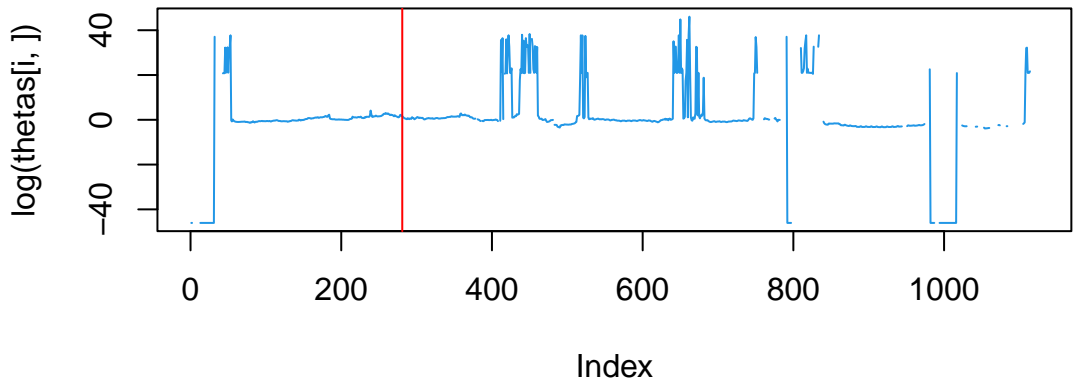
Incidence



LRT

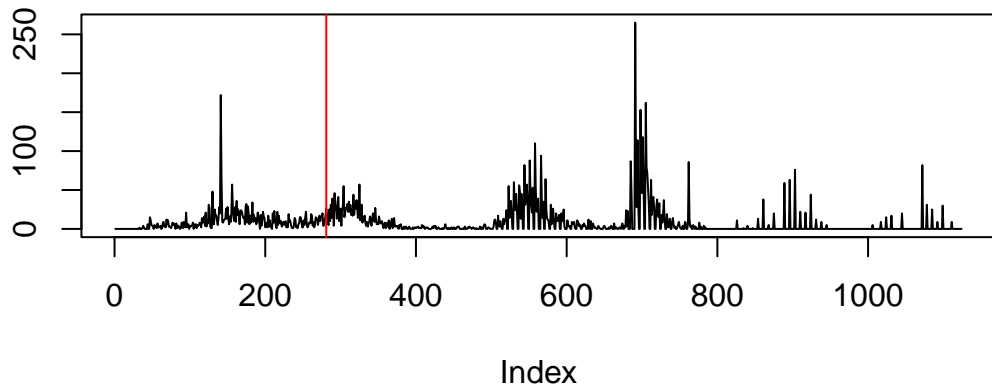


Log Theta

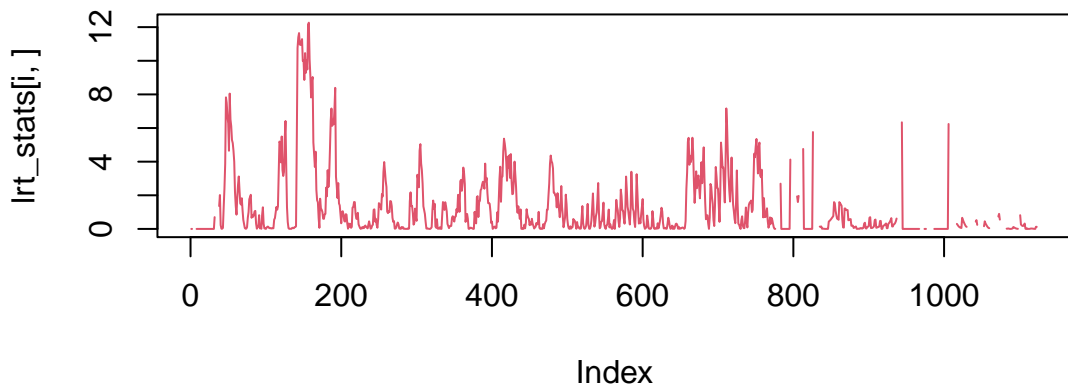


series[30:(length(series) - 30 + 1)]

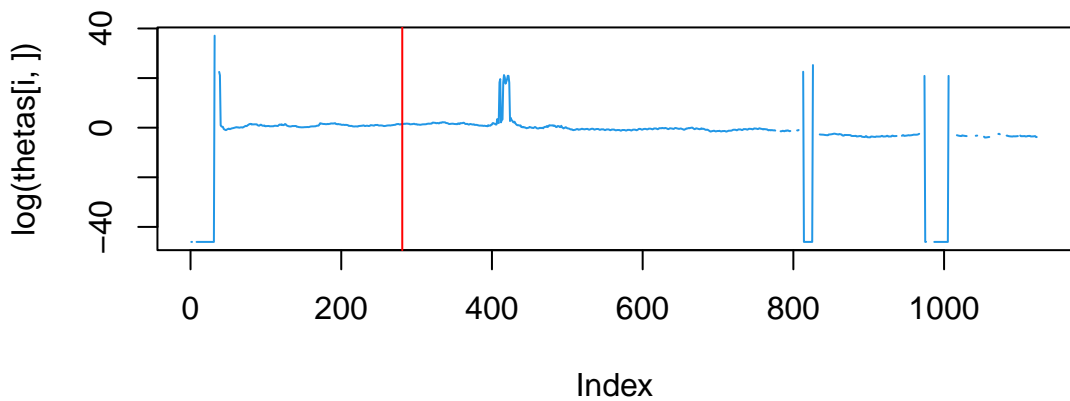
Incidence



LRT

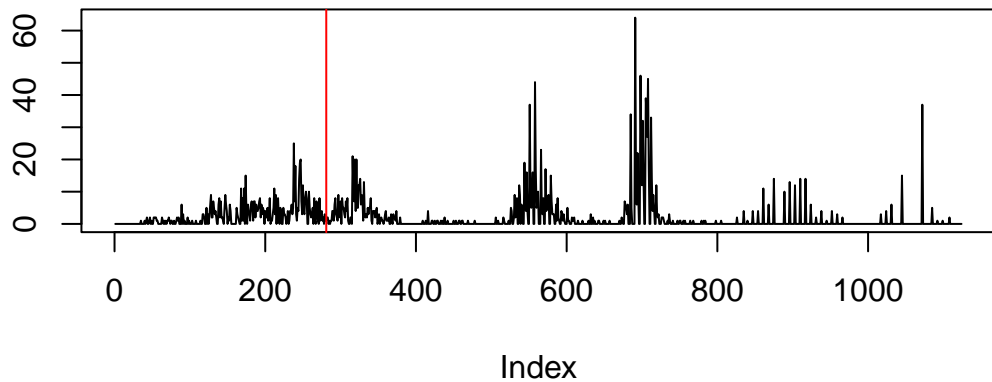


Log Theta



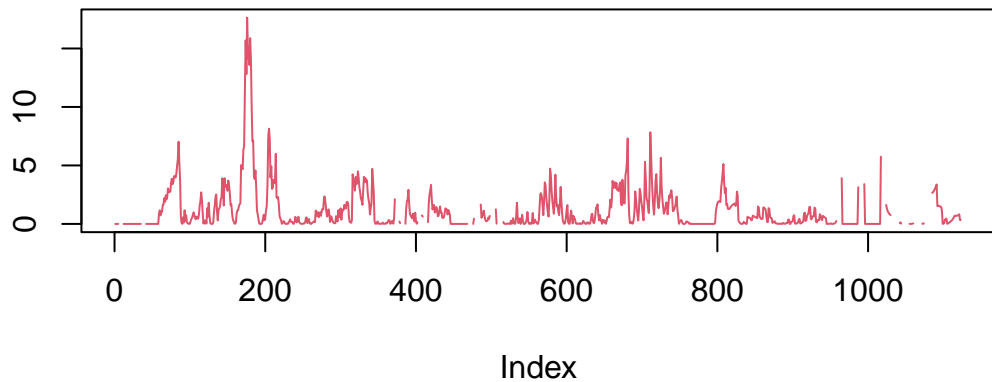
series[30:(length(series) - 30 + 1)]

Incidence

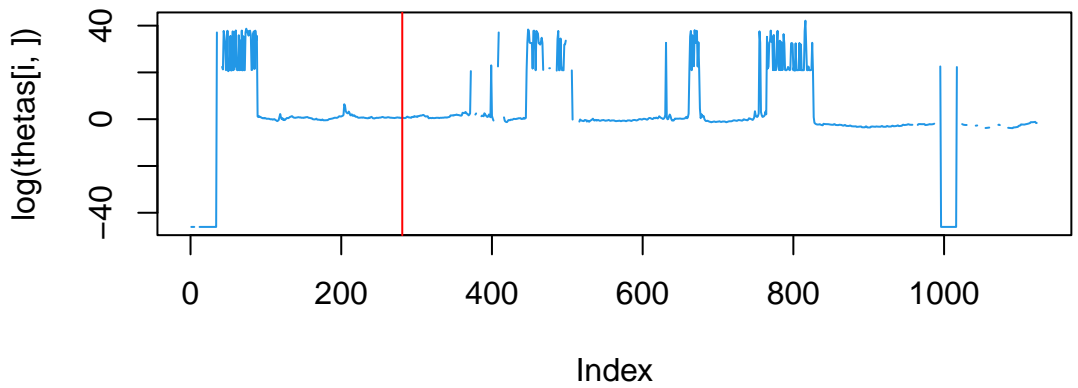


LRT

lrt_stats[i,]

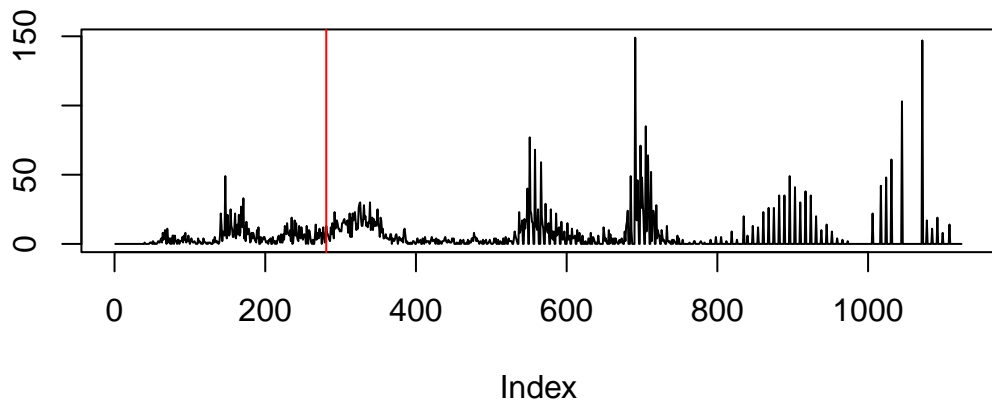


Log Theta

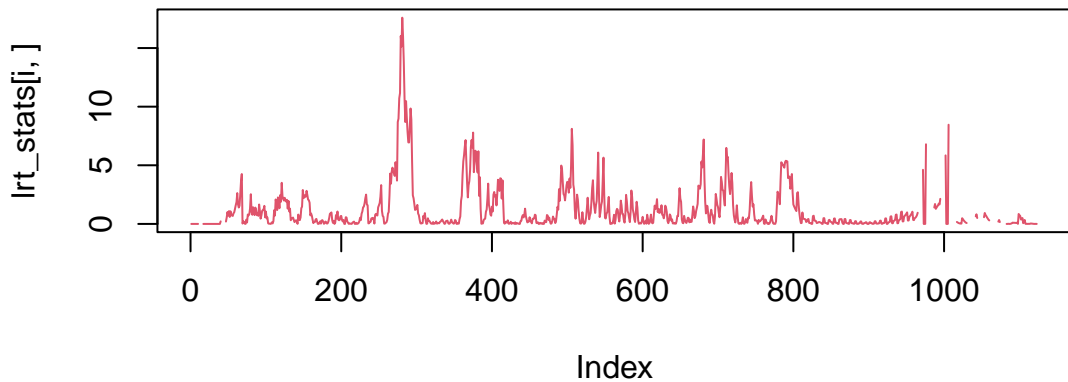


series[30:(length(series) - 30 + 1)]

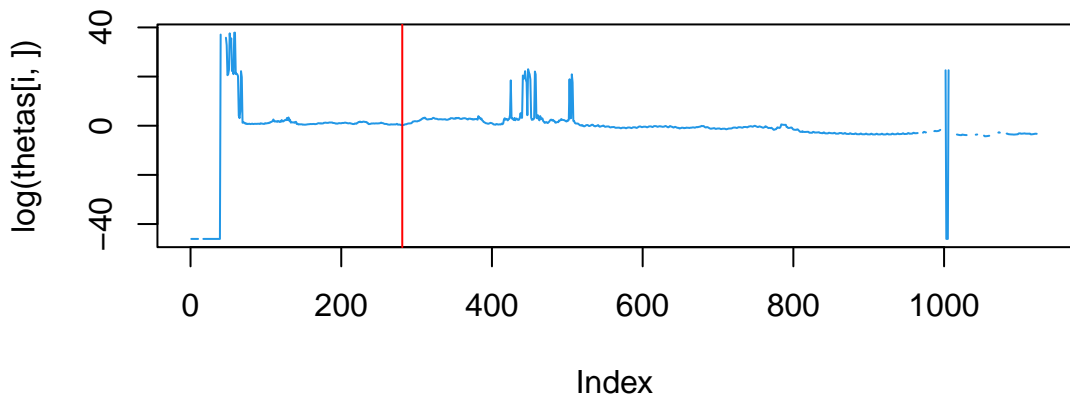
Incidence



LRT

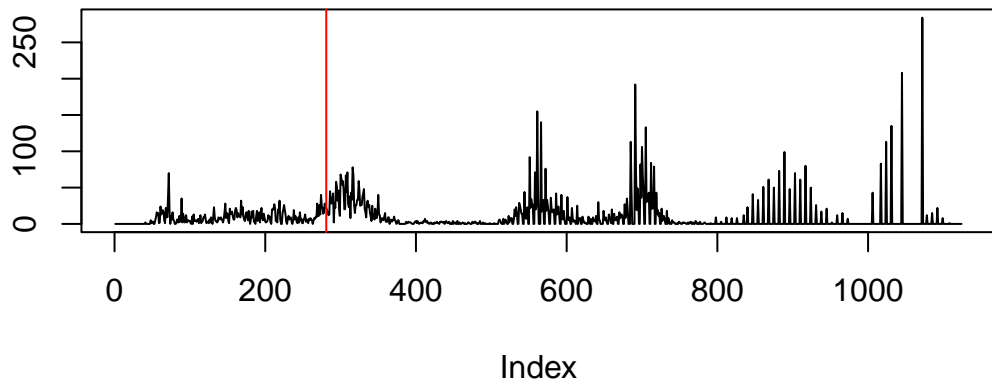


Log Theta

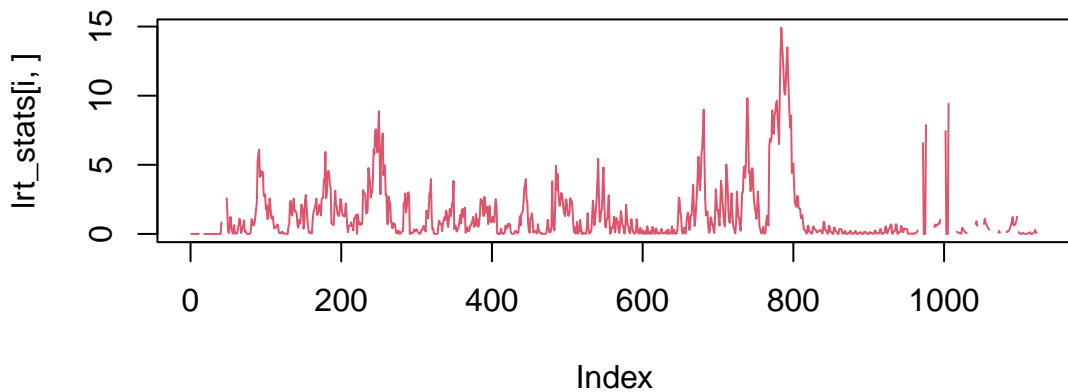


series[30:(length(series) - 30 + 1)]

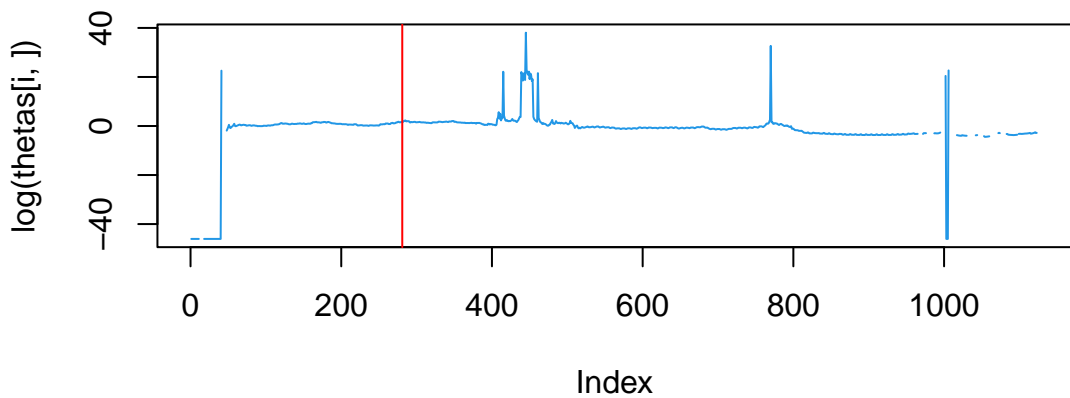
Incidence



LRT

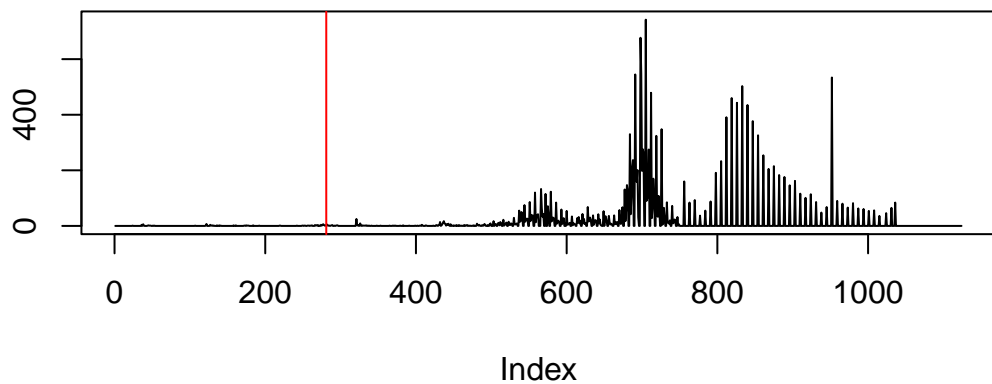


Log Theta



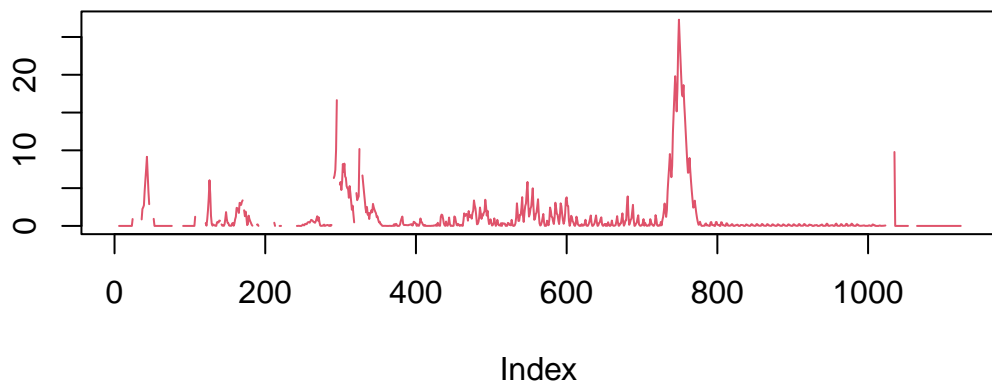
series[30:(length(series) - 30 + 1)]

Incidence

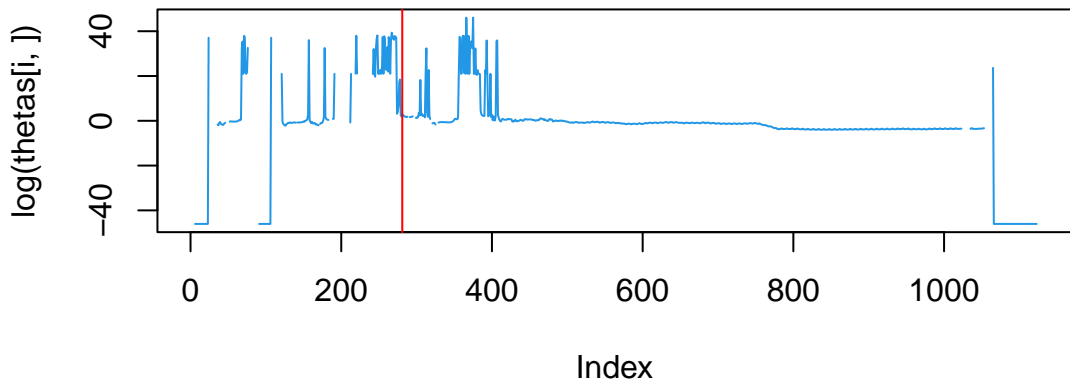


LRT

lrt_stats[,i,]

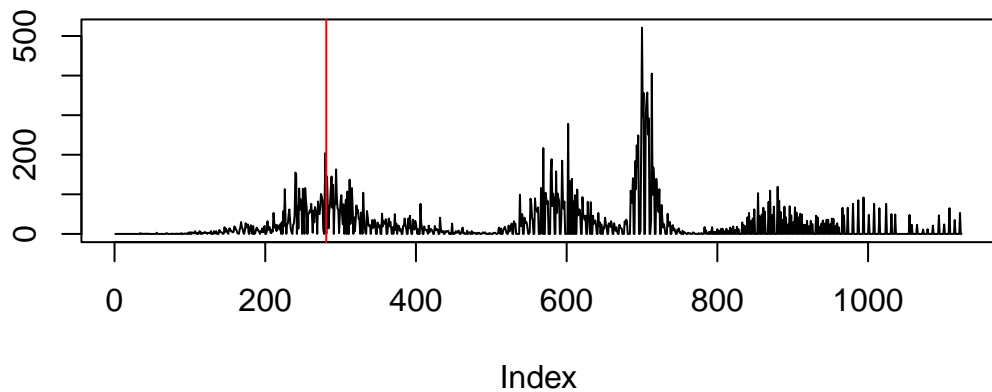


Log Theta

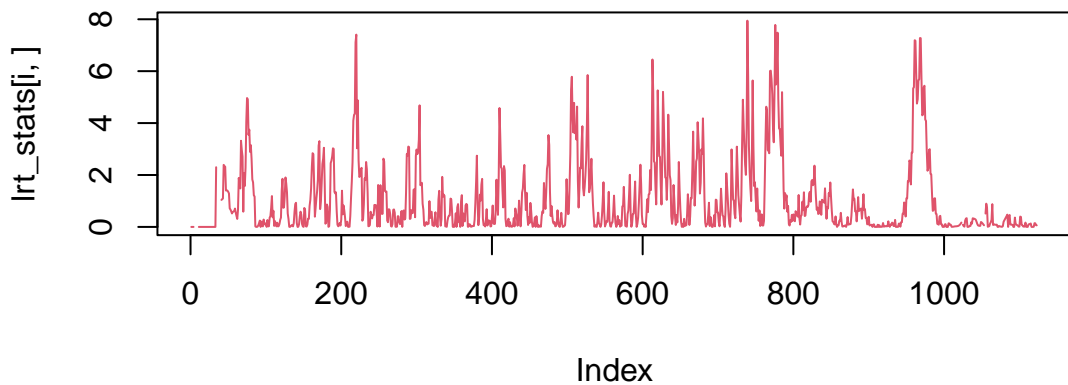


series[30:(length(series) - 30 + 1)]

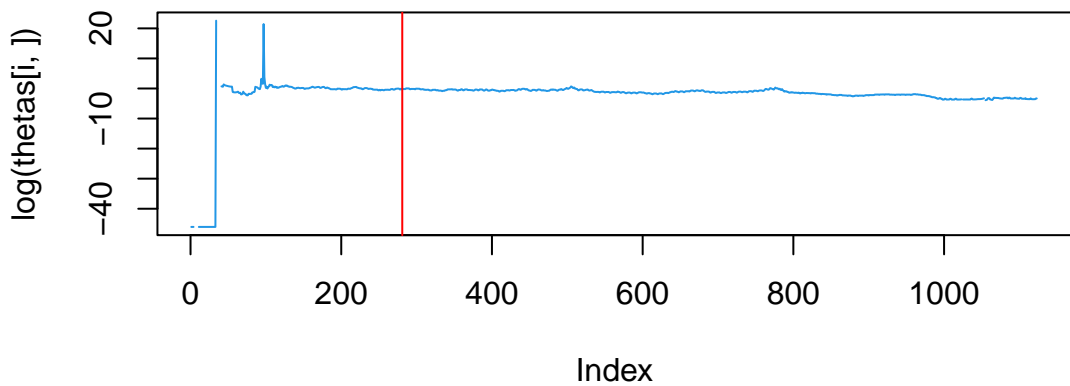
Incidence



LRT

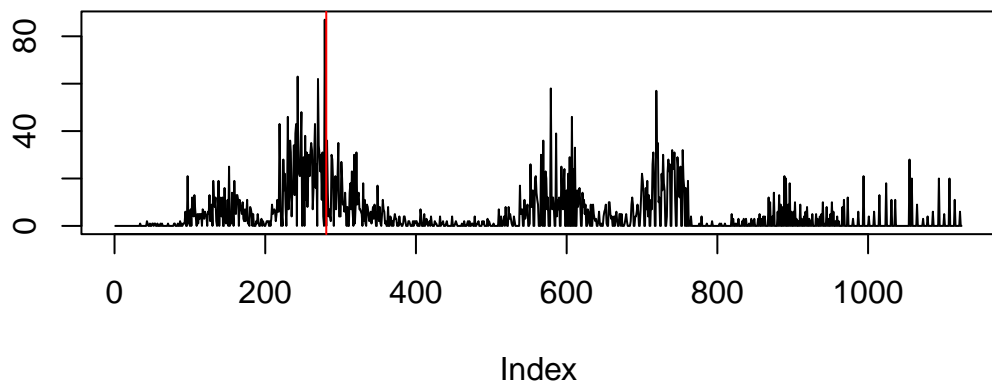


Log Theta

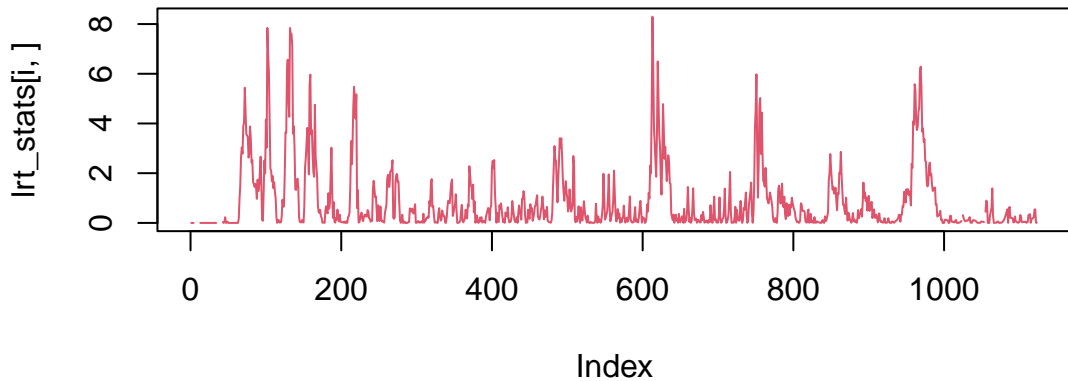


series[30:(length(series) - 30 + 1)]

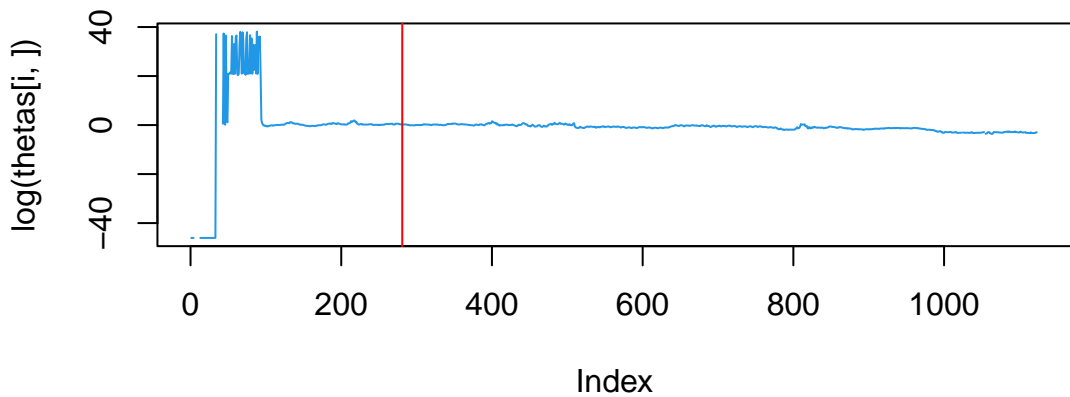
Incidence



LRT

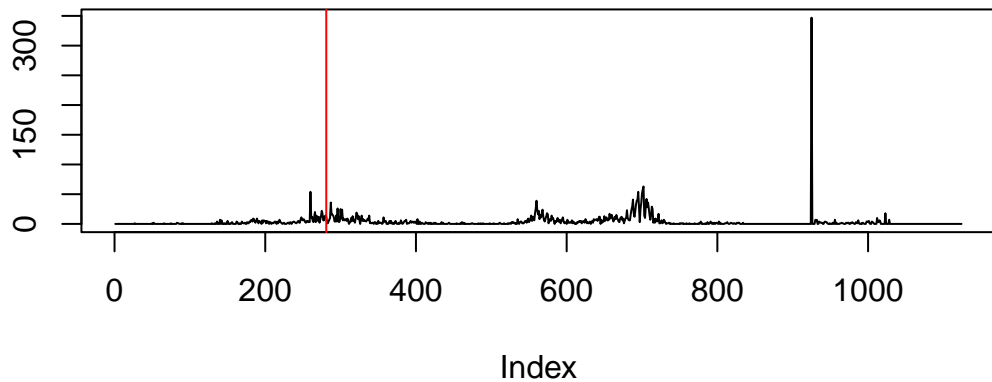


Log Theta

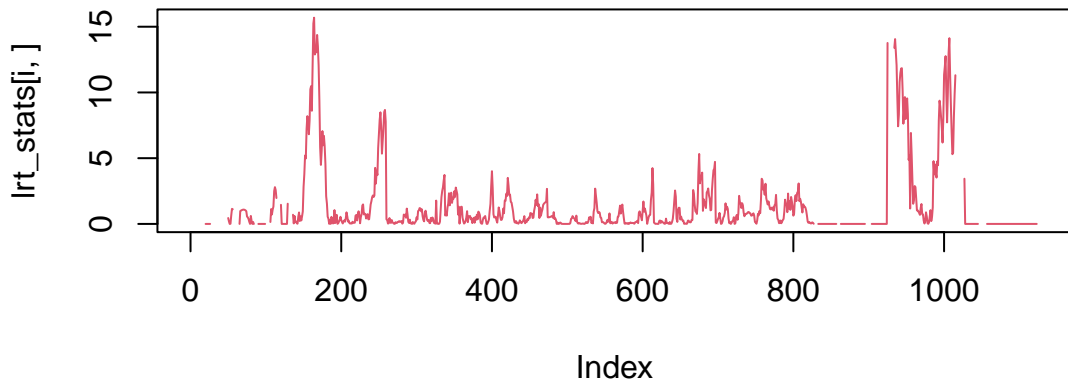


series[30:(length(series) - 30 + 1)]

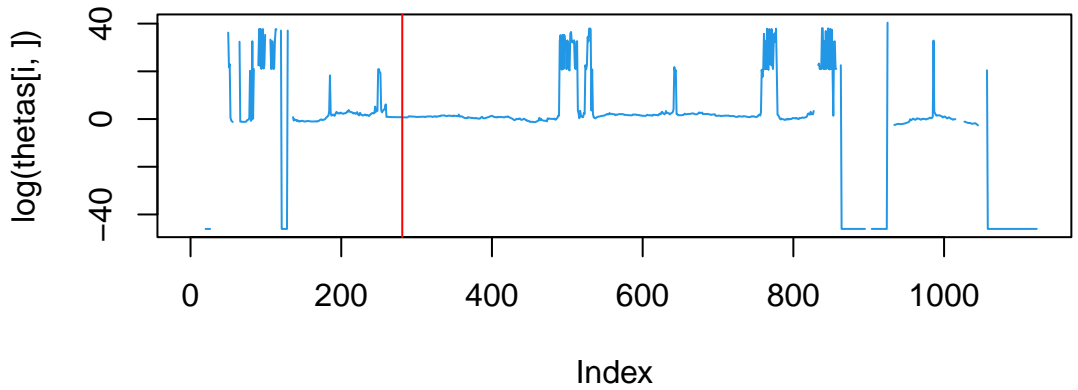
Incidence



LRT

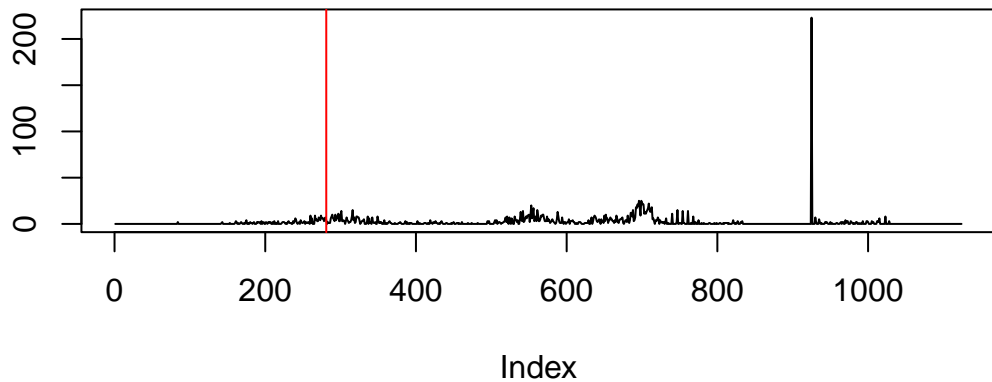


Log Theta

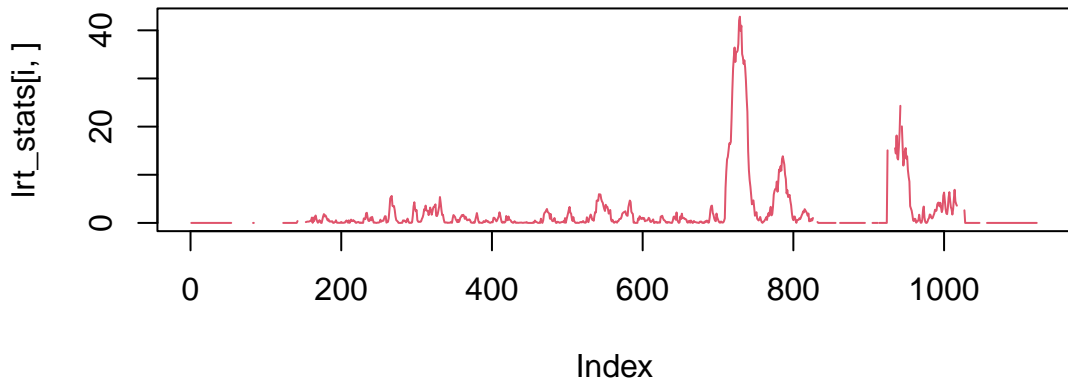


series[30:(length(series) - 30 + 1)]

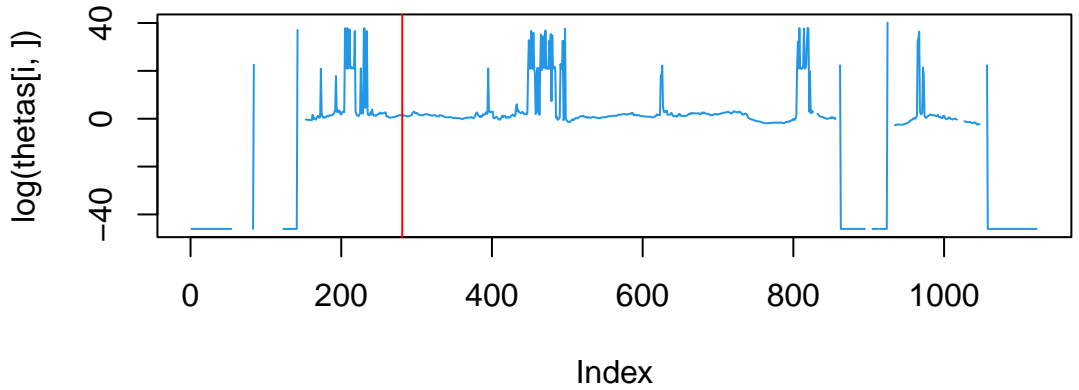
Incidence



LRT

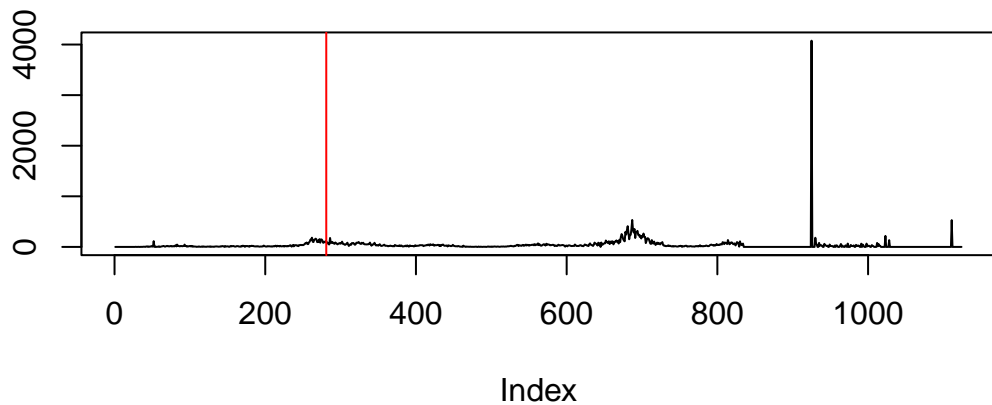


Log Theta

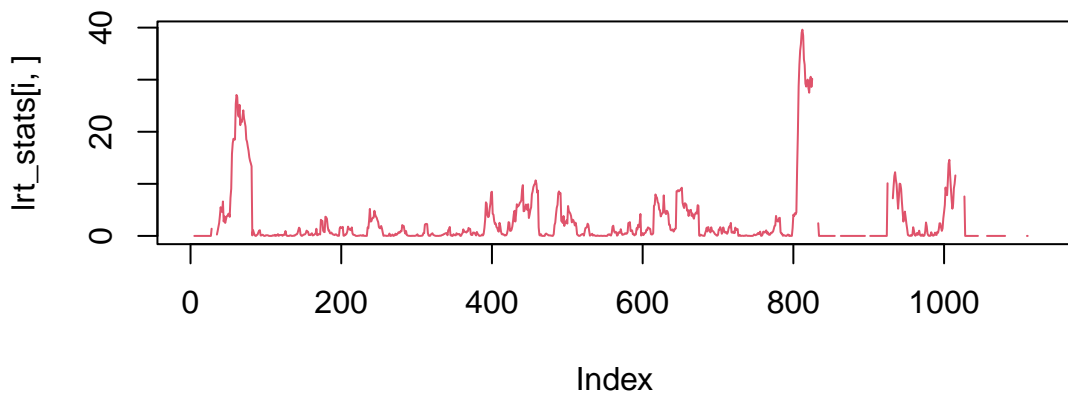


series[30:(length(series) - 30 + 1)]

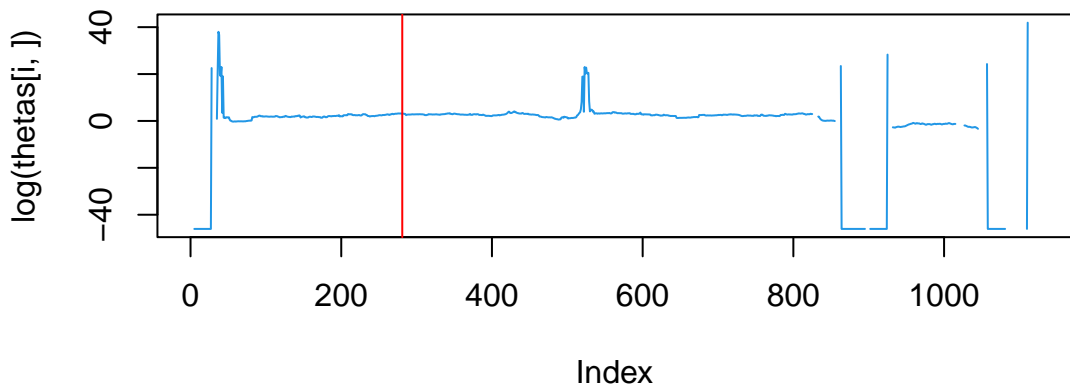
Incidence



LRT

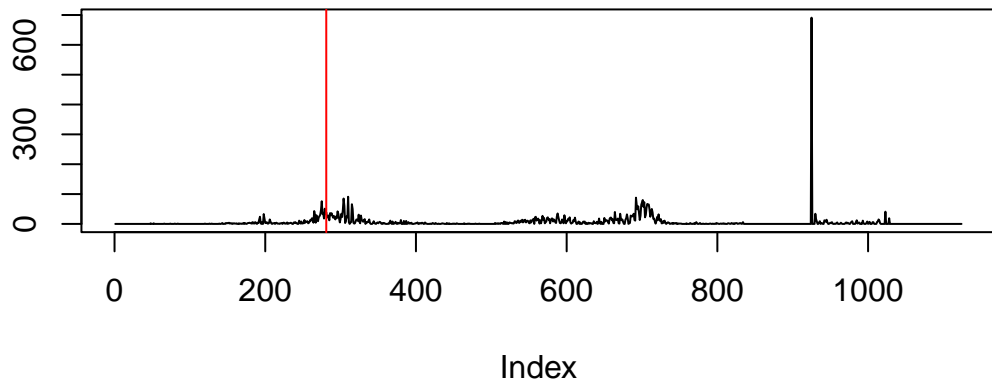


Log Theta

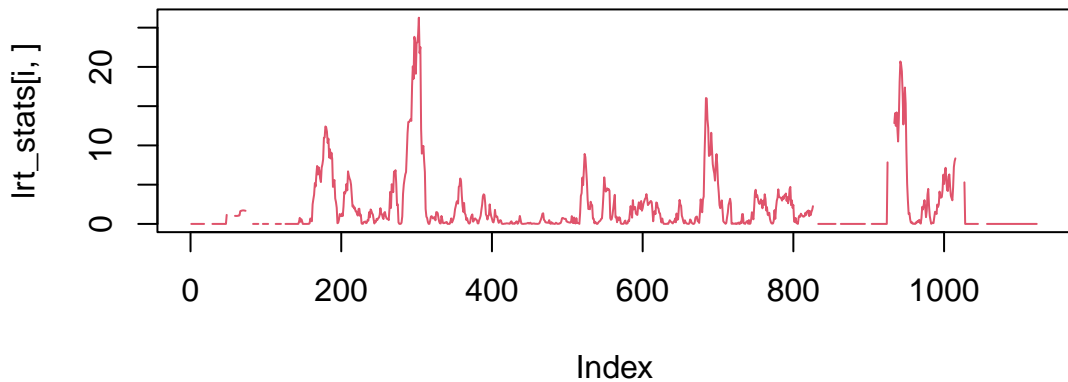


series[30:(length(series) - 30 + 1)]

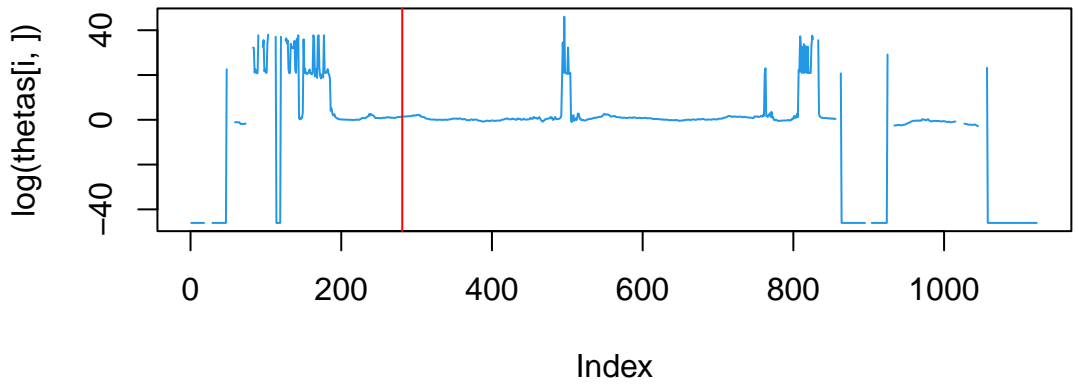
Incidence



LRT

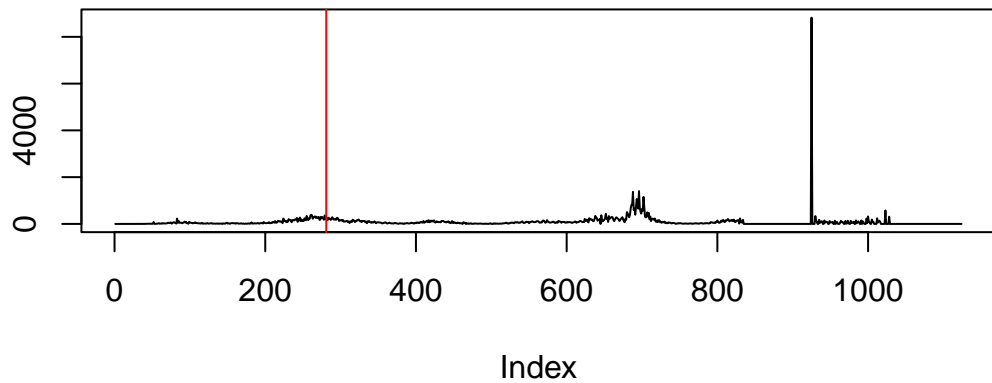


Log Theta

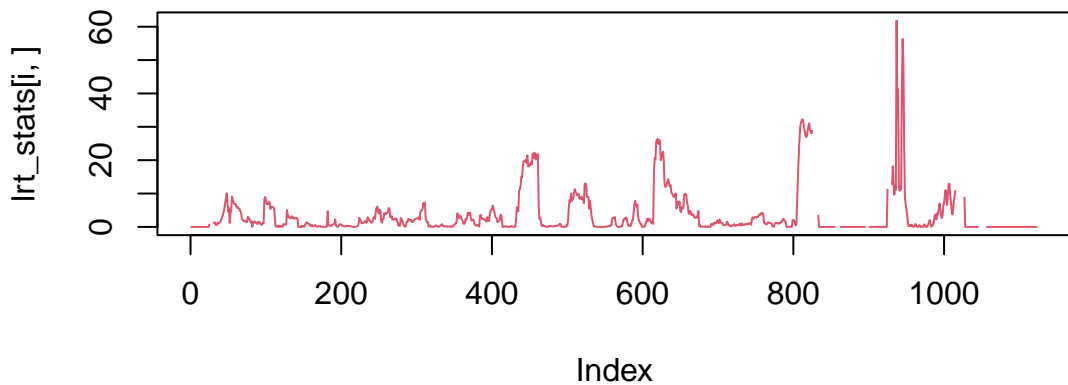


series[30:(length(series) - 30 + 1)]

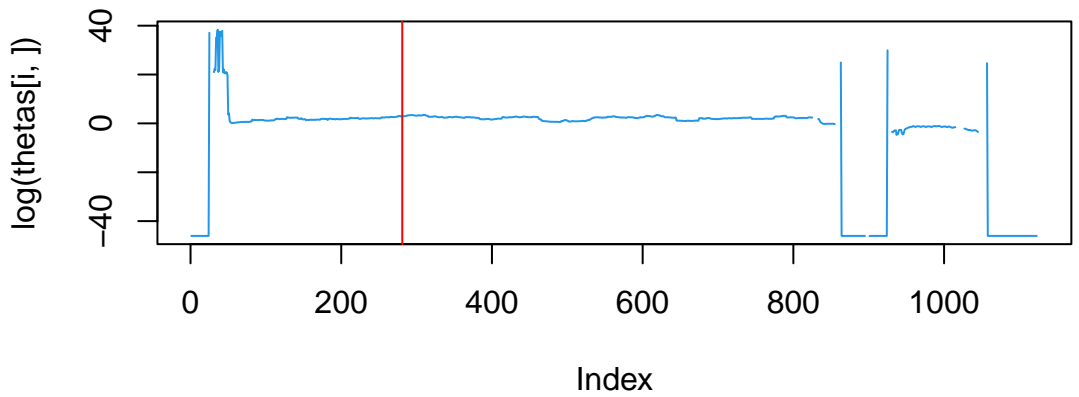
Incidence



LRT

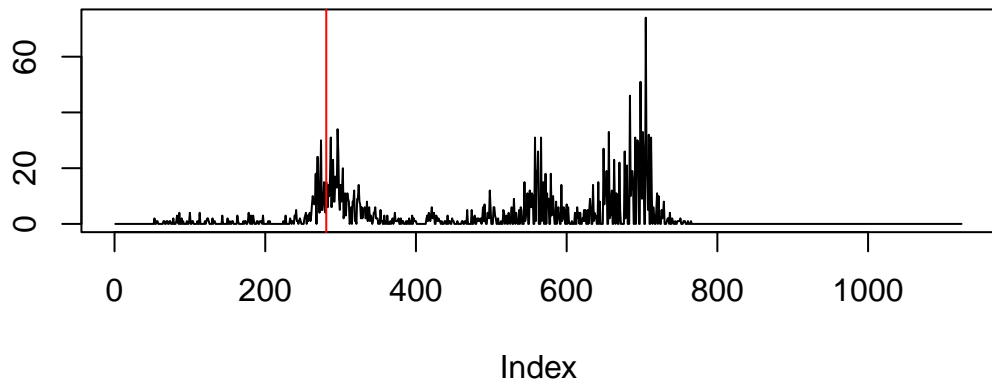


Log Theta

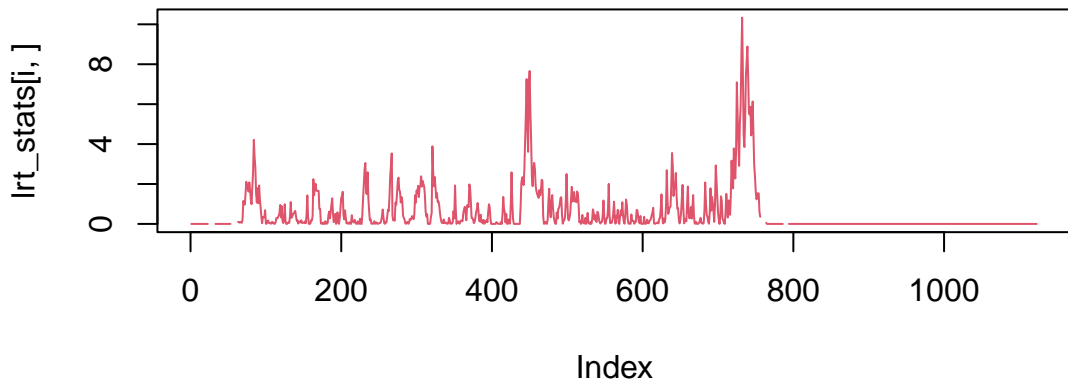


series[30:(length(series) - 30 + 1)]

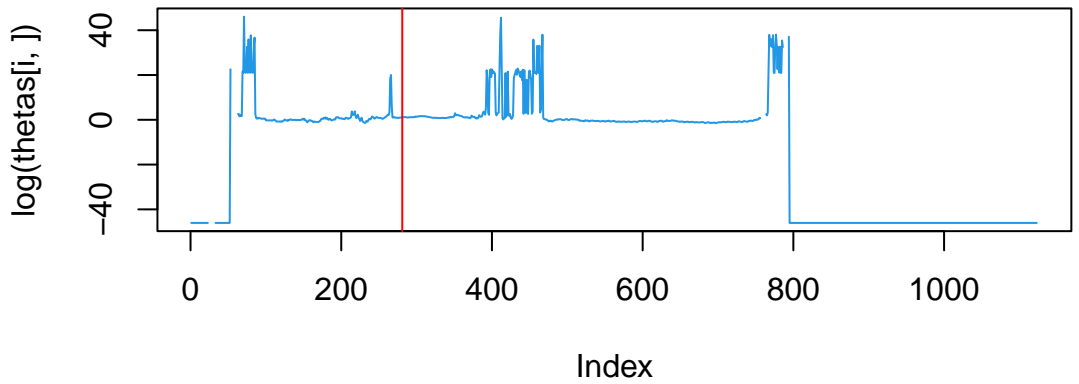
Incidence



LRT

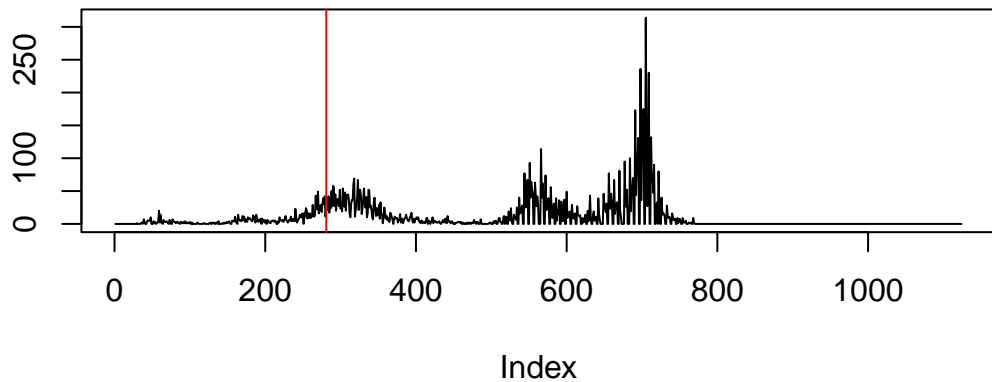


Log Theta

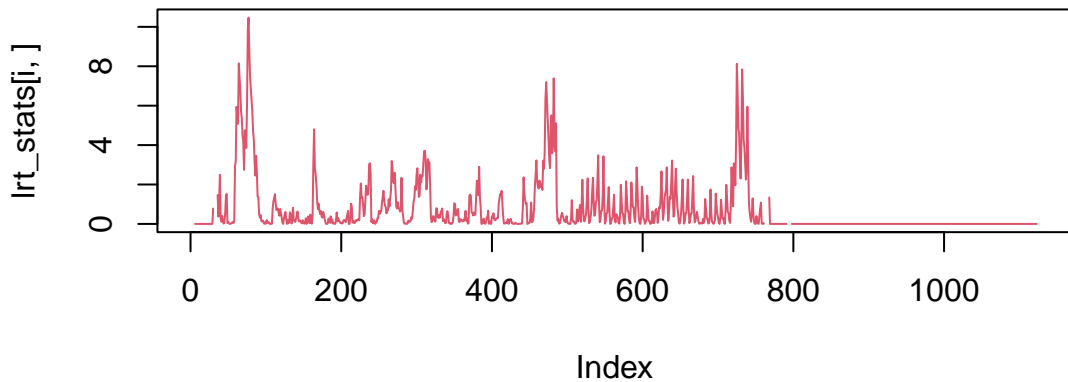


series[30:(length(series) - 30 + 1)]

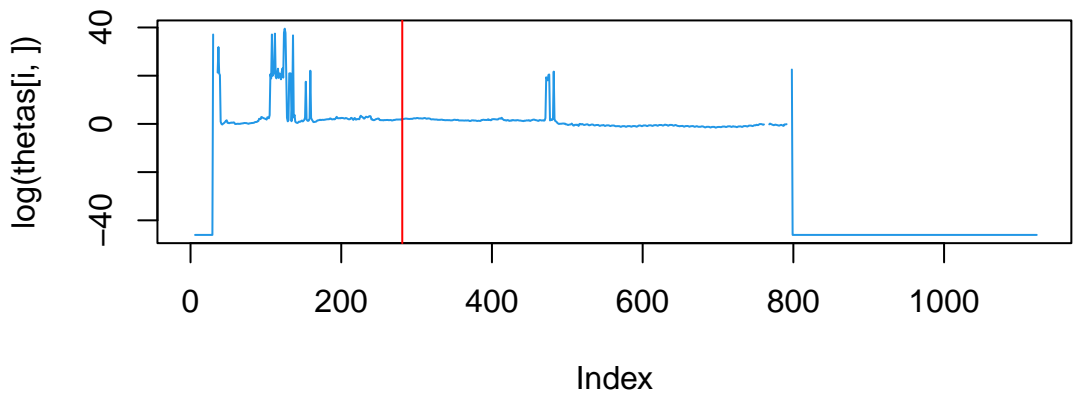
Incidence



LRT

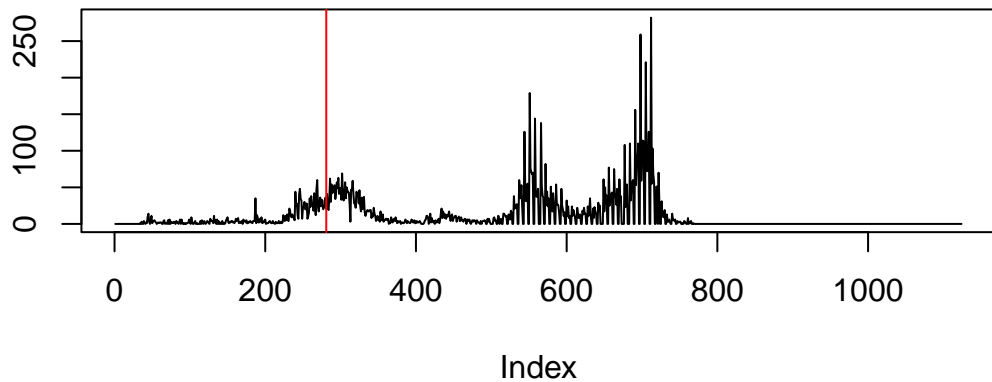


Log Theta

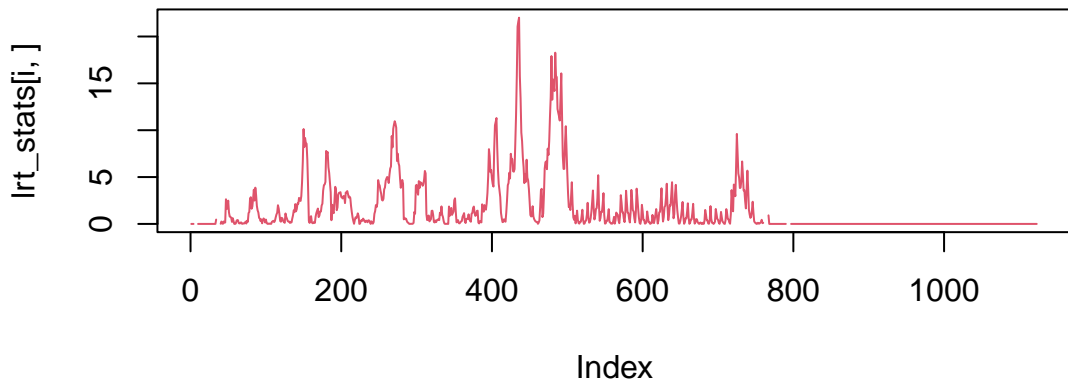


series[30:(length(series) - 30 + 1)]

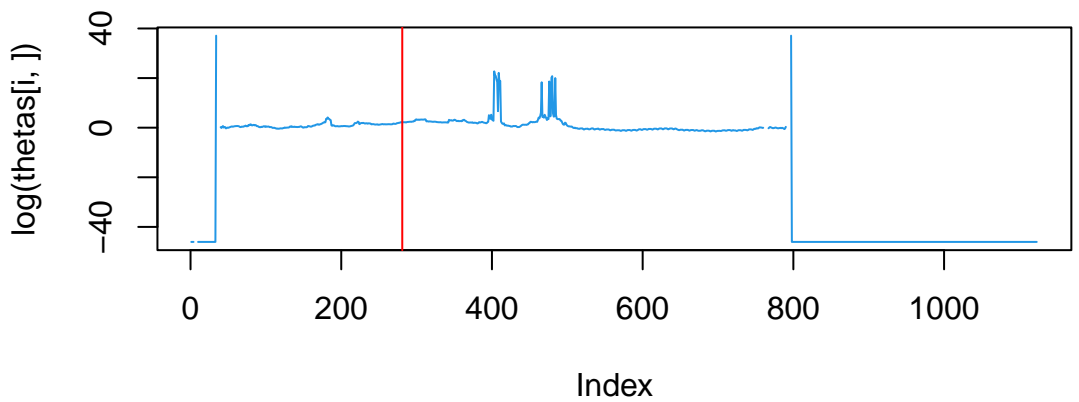
Incidence



LRT

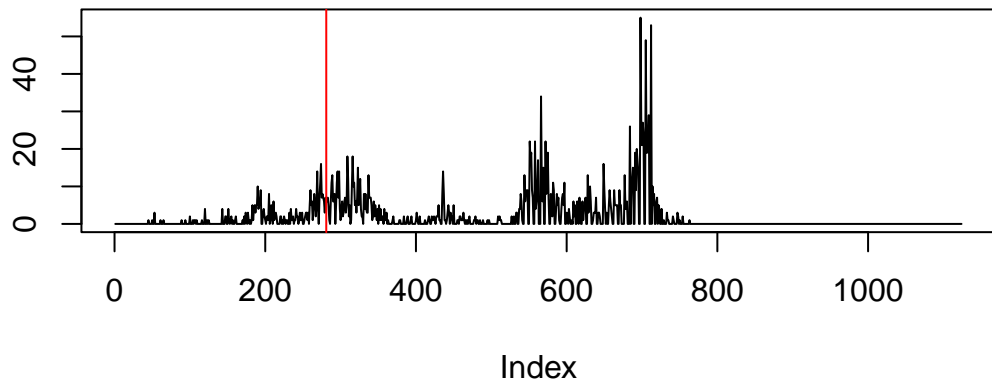


Log Theta

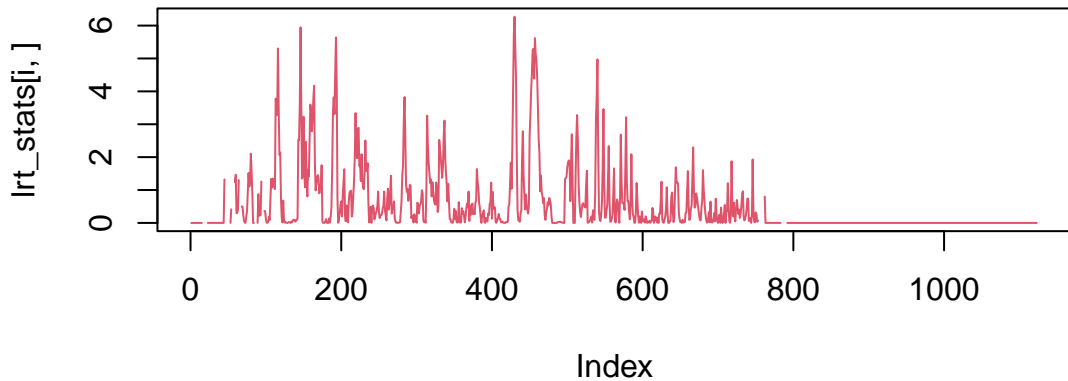


series[30:(length(series) - 30 + 1)]

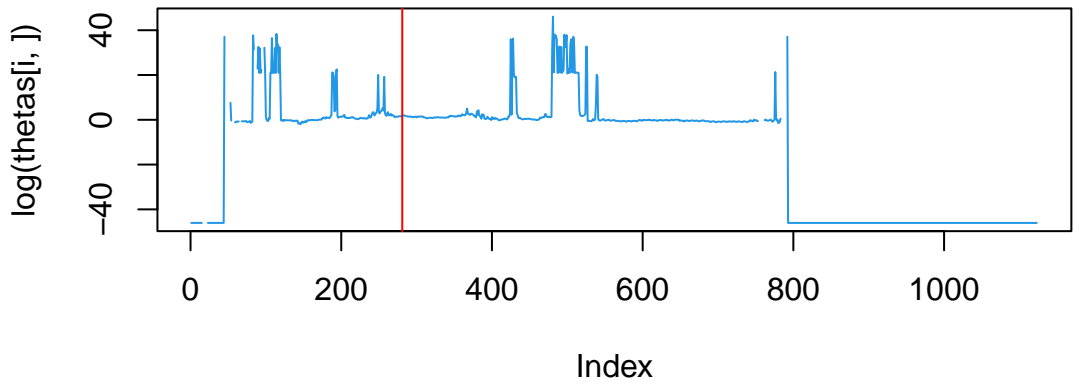
Incidence



LRT

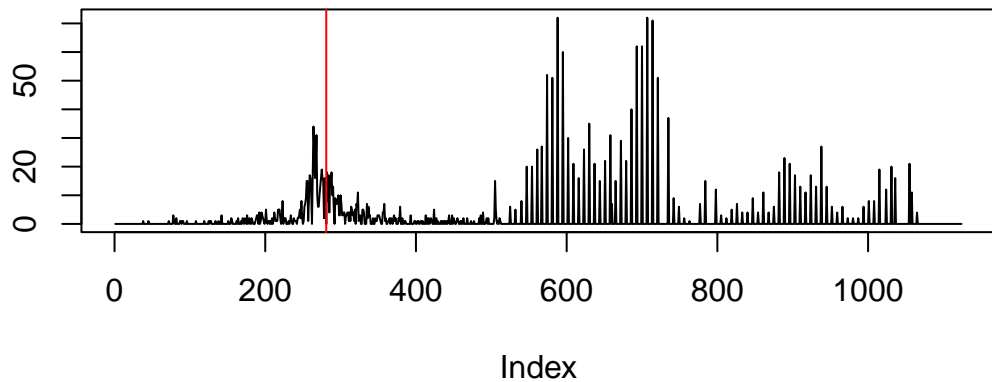


Log Theta



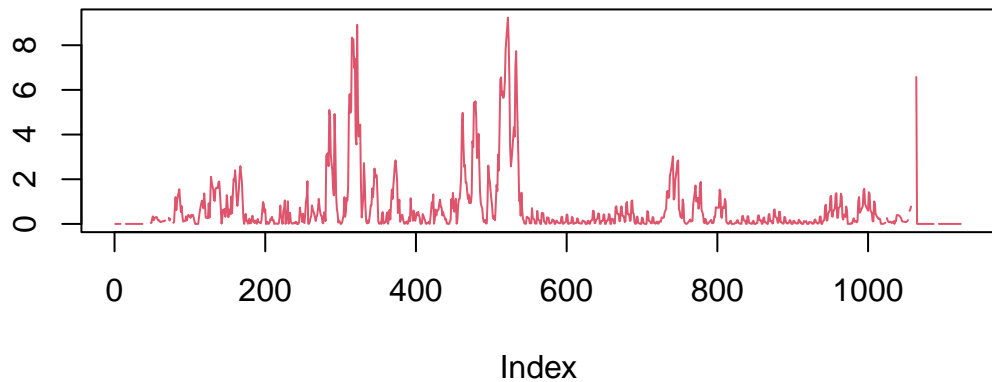
series[30:(length(series) - 30 + 1)]

Incidence

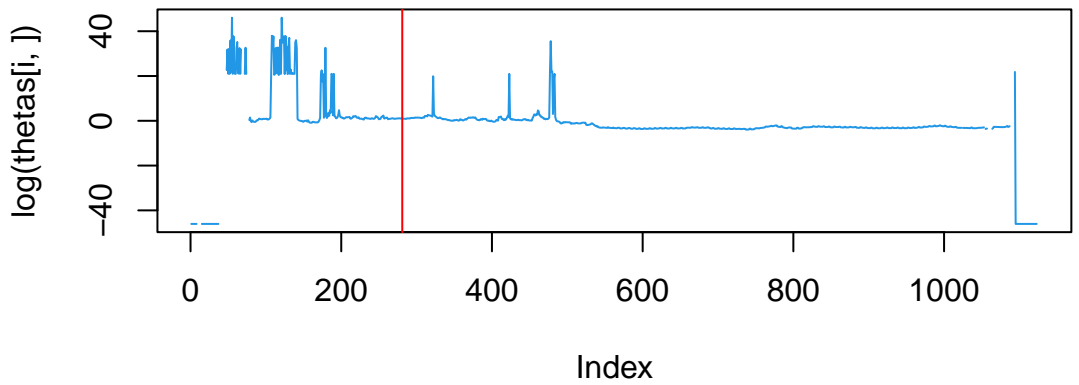


LRT

lrt_stats[i,]

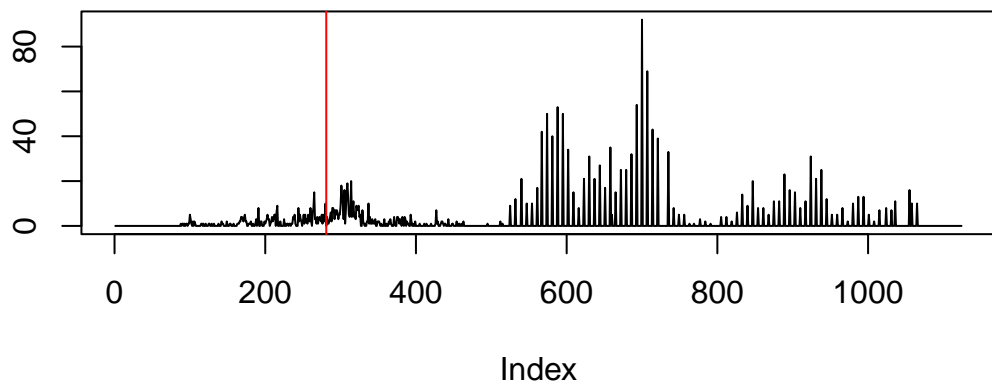


Log Theta

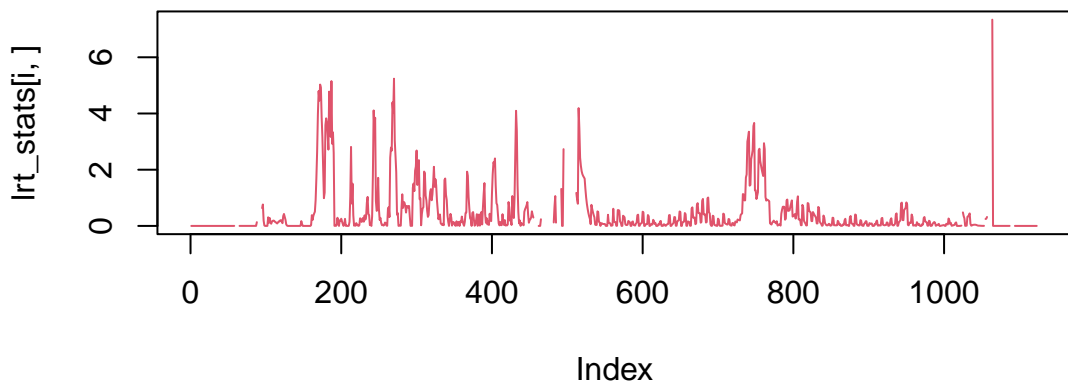


series[30:(length(series) - 30 + 1)]

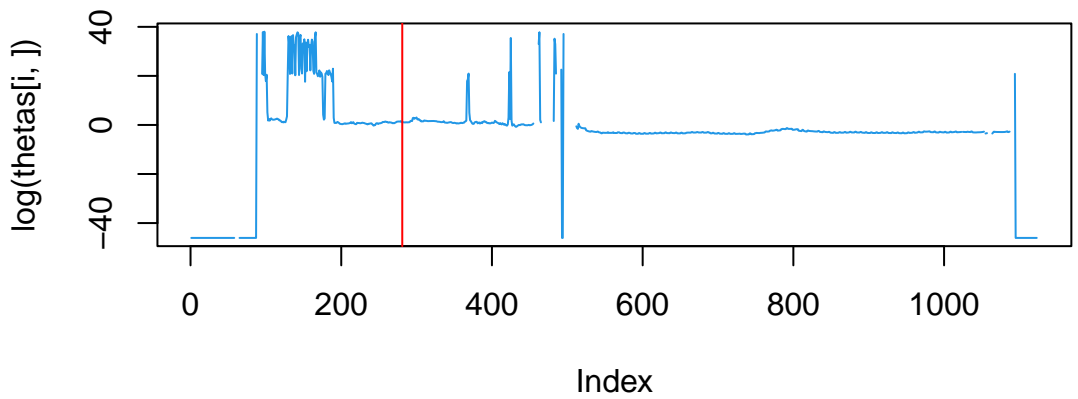
Incidence



LRT

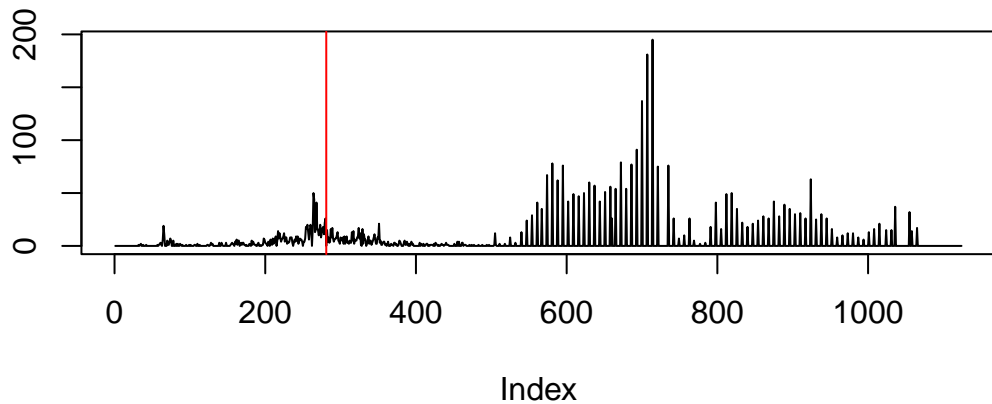


Log Theta

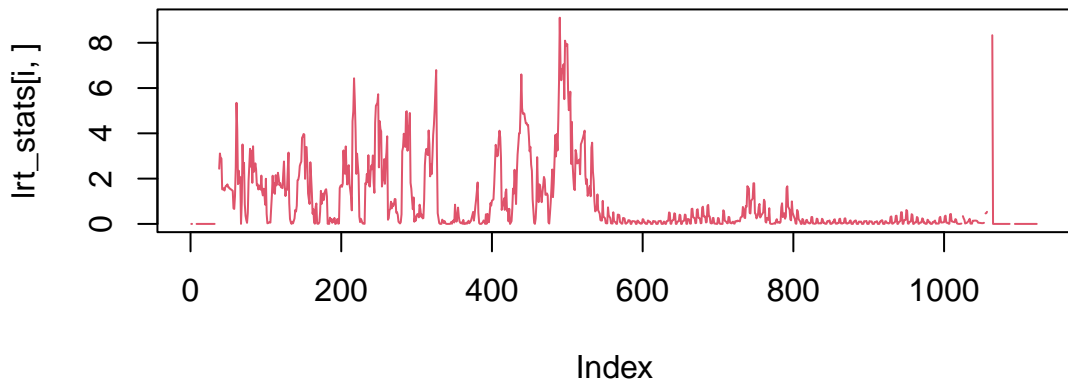


series[30:(length(series) - 30 + 1)]

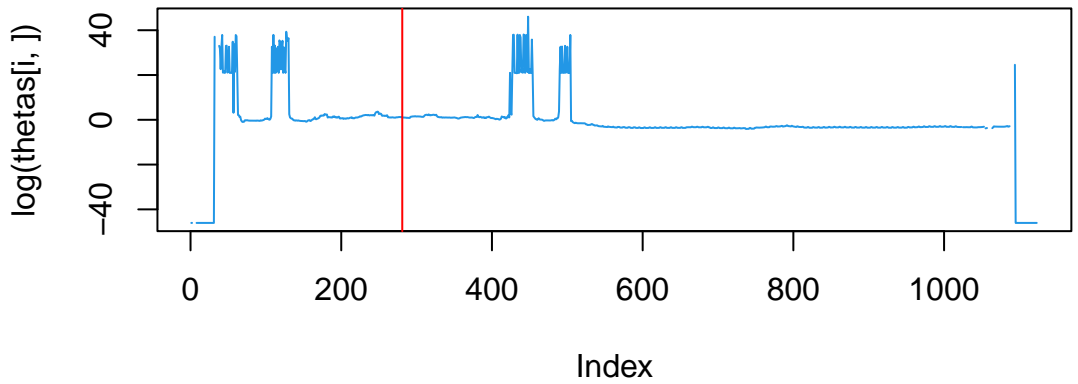
Incidence



LRT

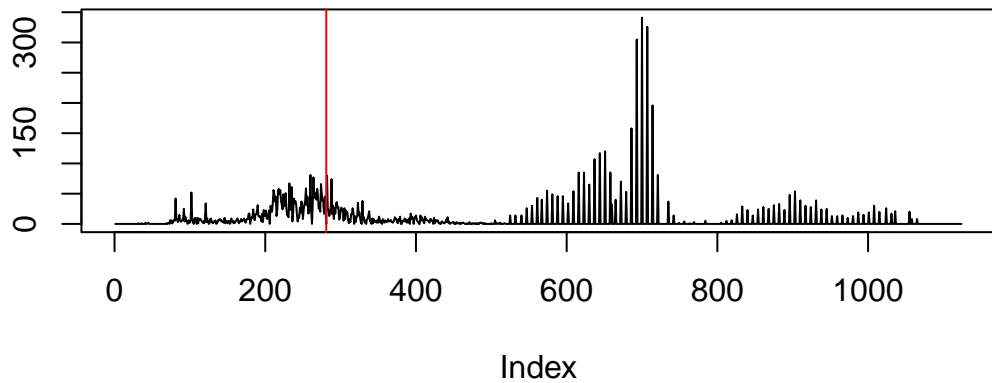


Log Theta

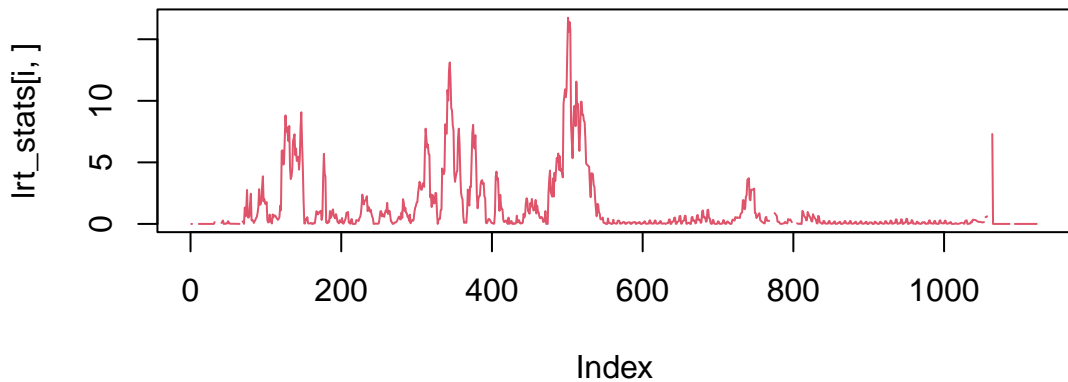


series[30:(length(series) - 30 + 1)]

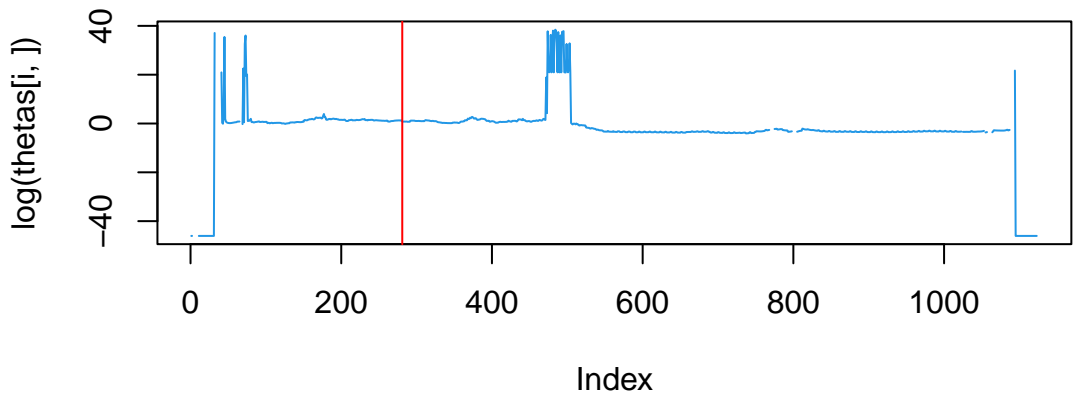
Incidence



LRT

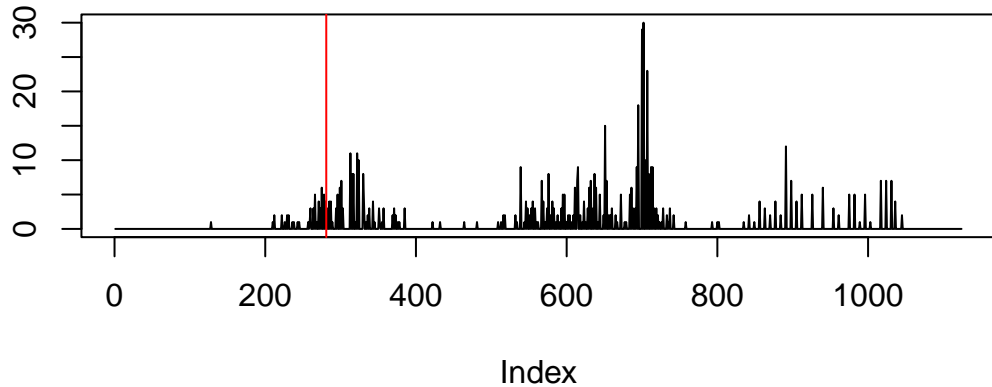


Log Theta

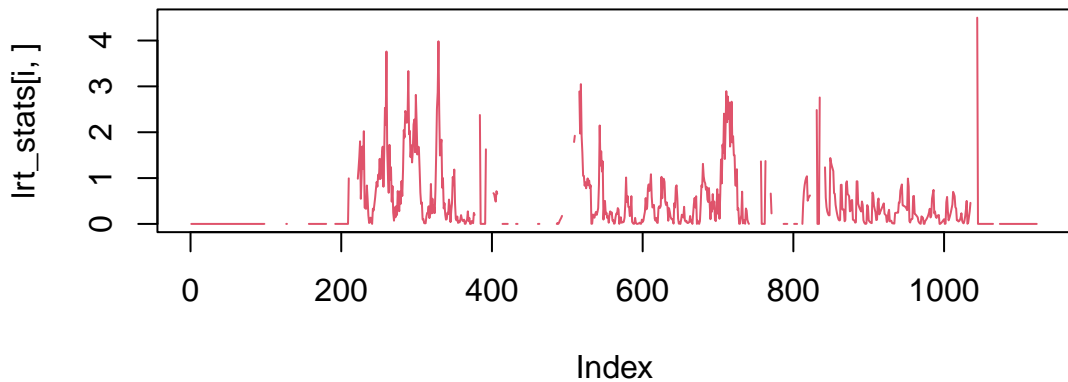


series[30:(length(series) - 30 + 1)]

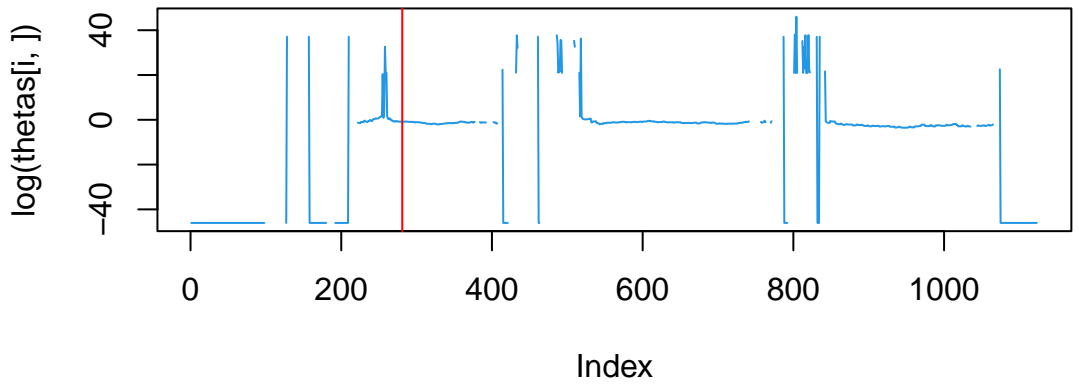
Incidence



LRT

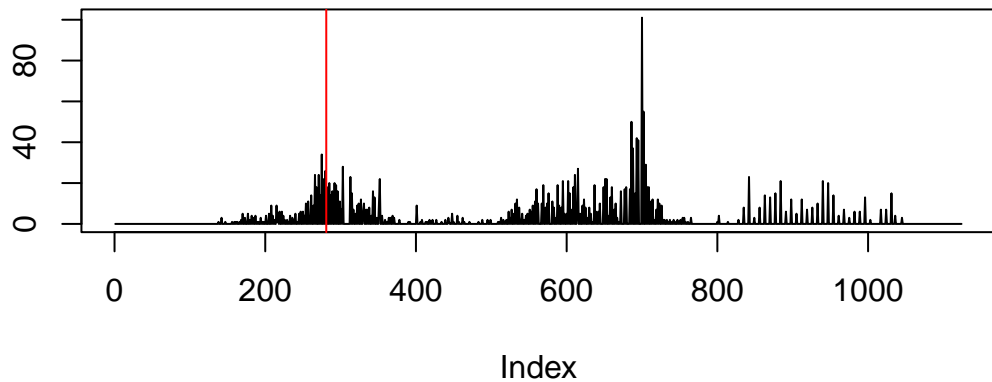


Log Theta



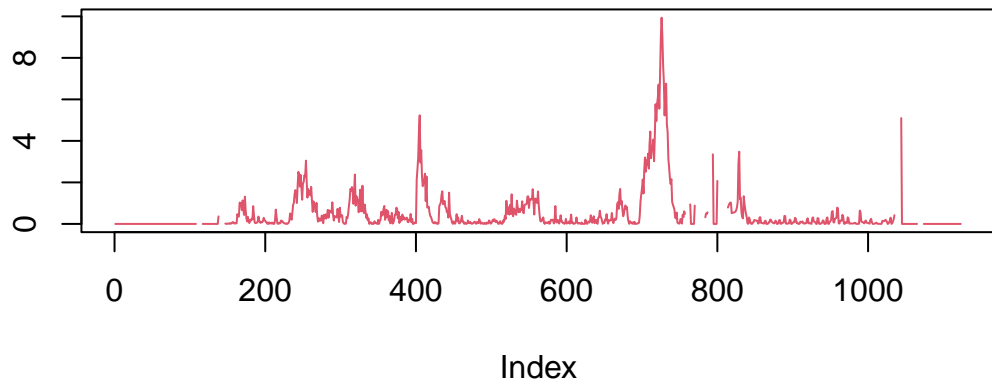
series[30:(length(series) - 30 + 1)]

Incidence

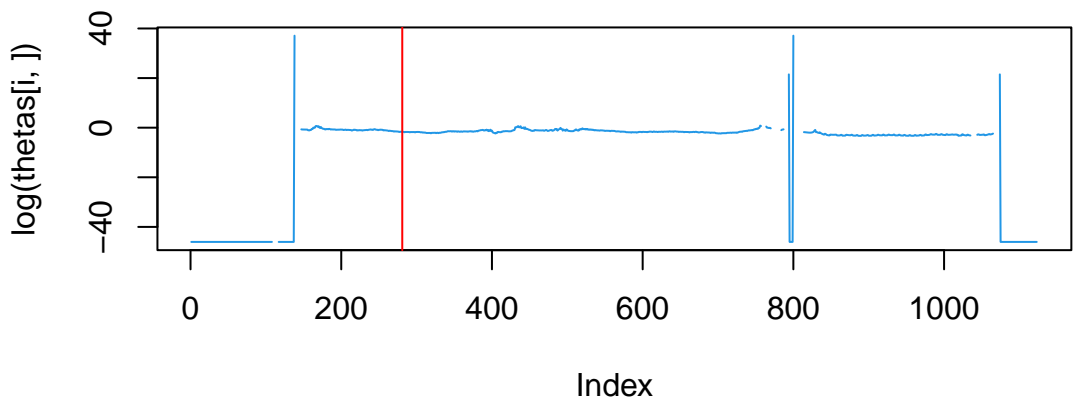


LRT

lrt_stats[i,]

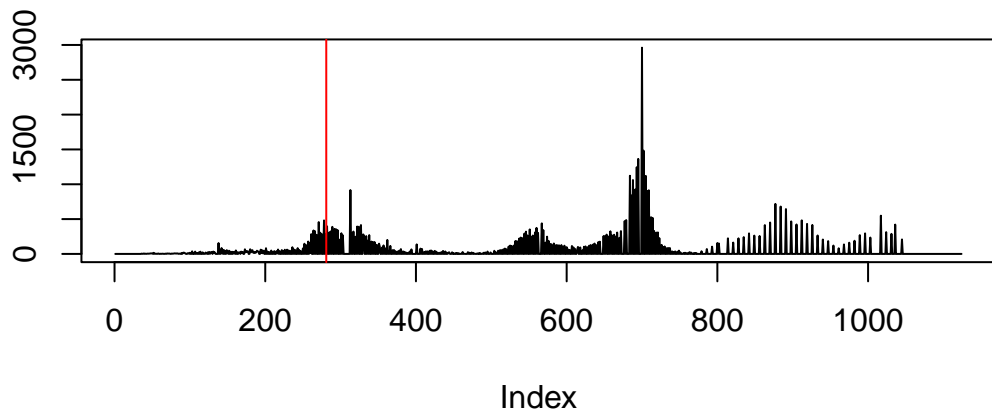


Log Theta

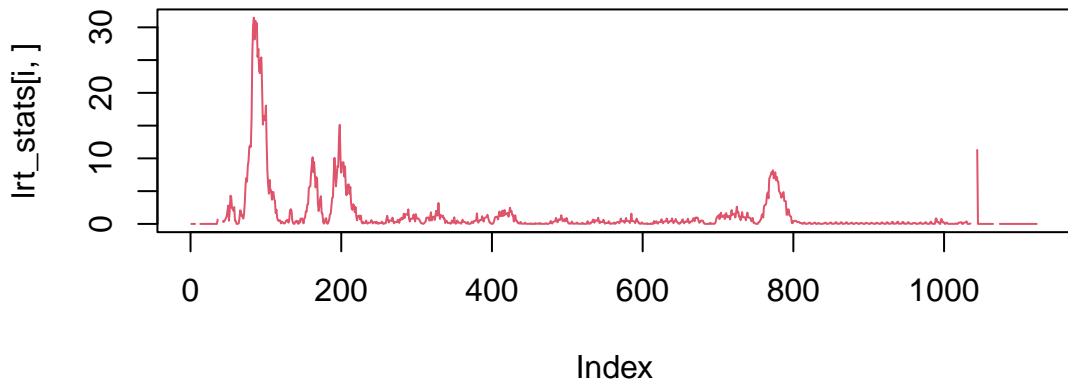


series[30:(length(series) - 30 + 1)]

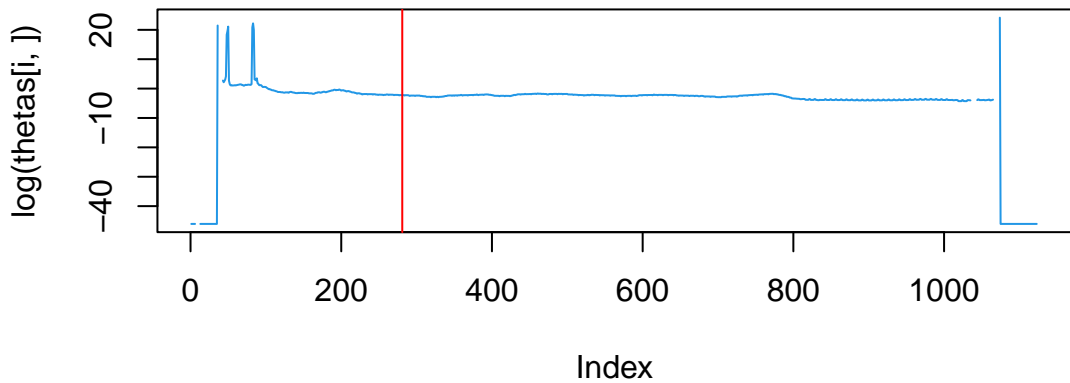
Incidence



LRT

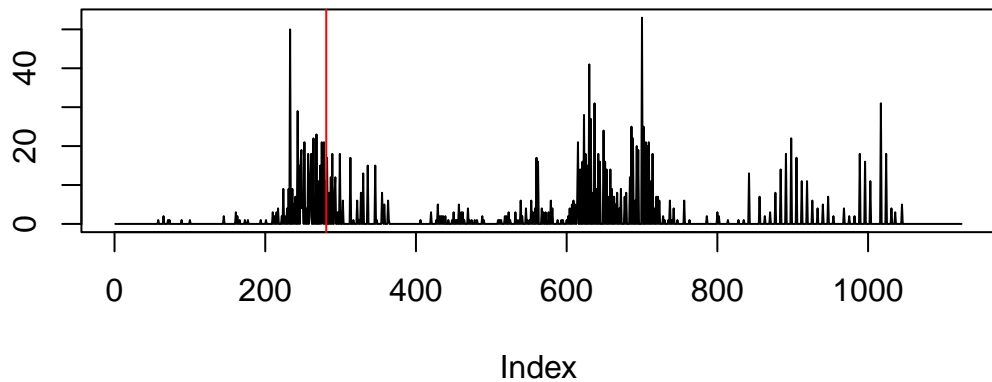


Log Theta



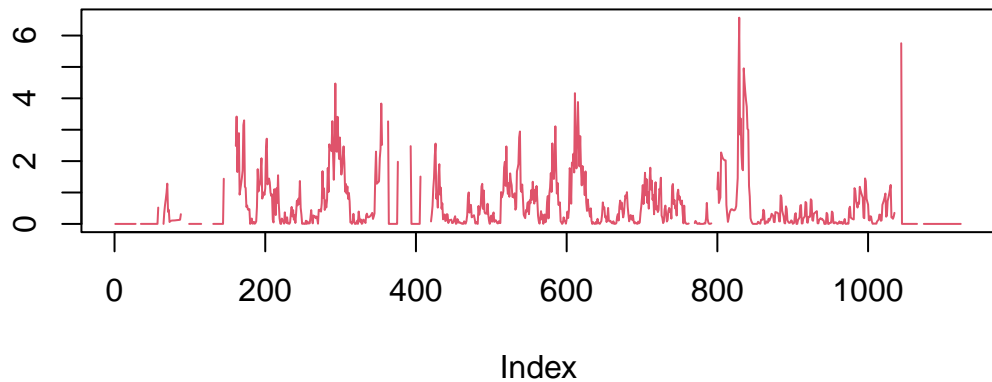
series[30:(length(series) - 30 + 1)]

Incidence

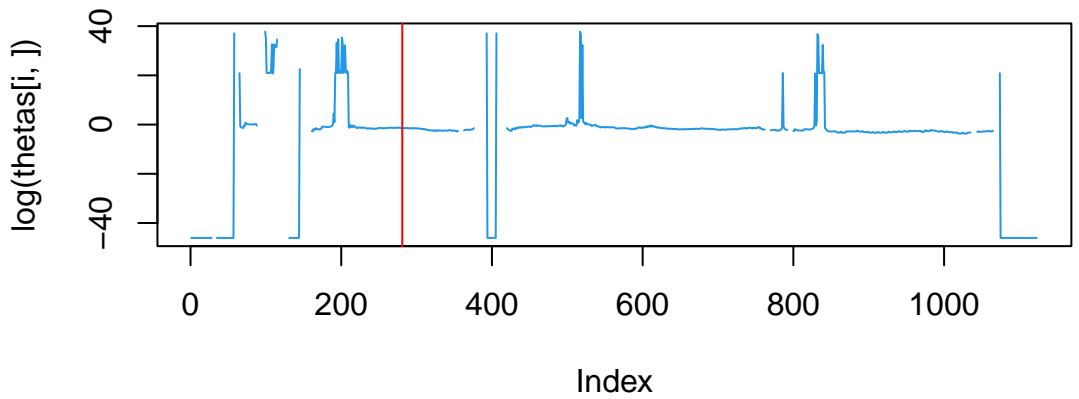


LRT

lrt_stats[i,]

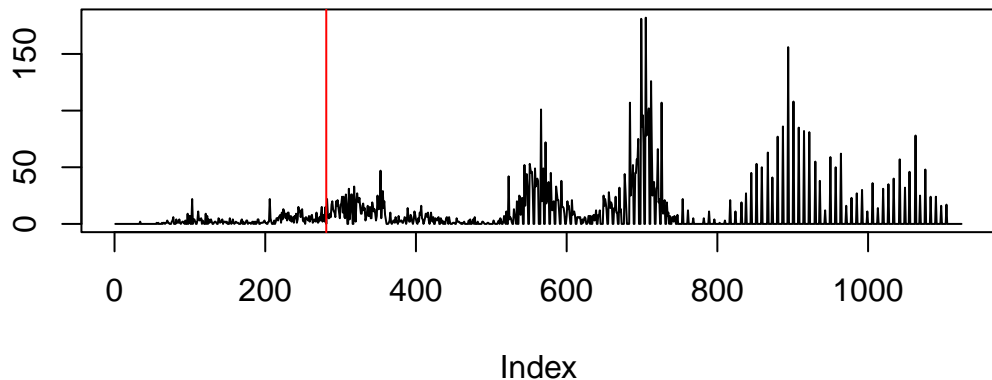


Log Theta

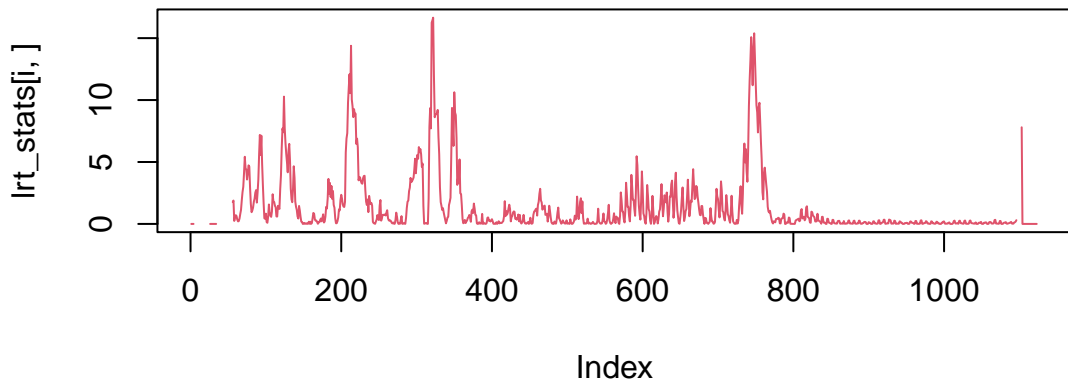


series[30:(length(series) - 30 + 1)]

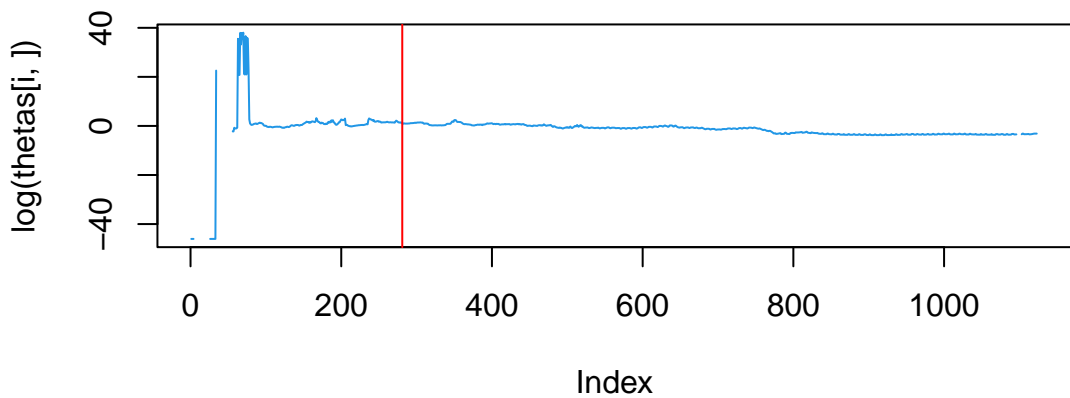
Incidence



LRT

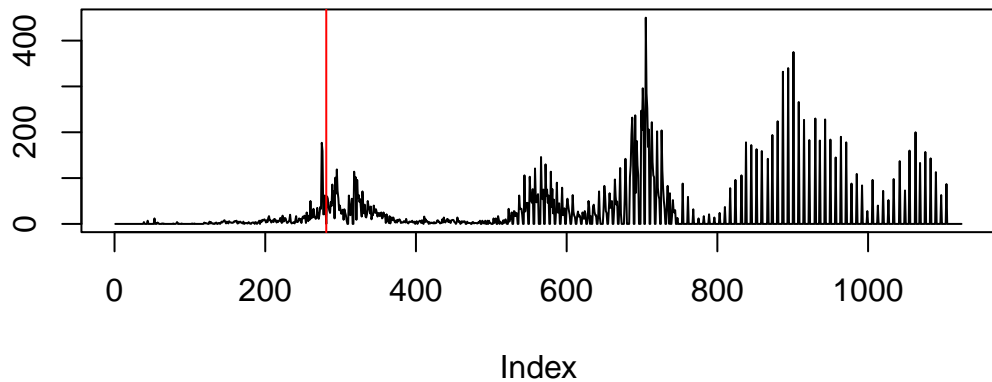


Log Theta

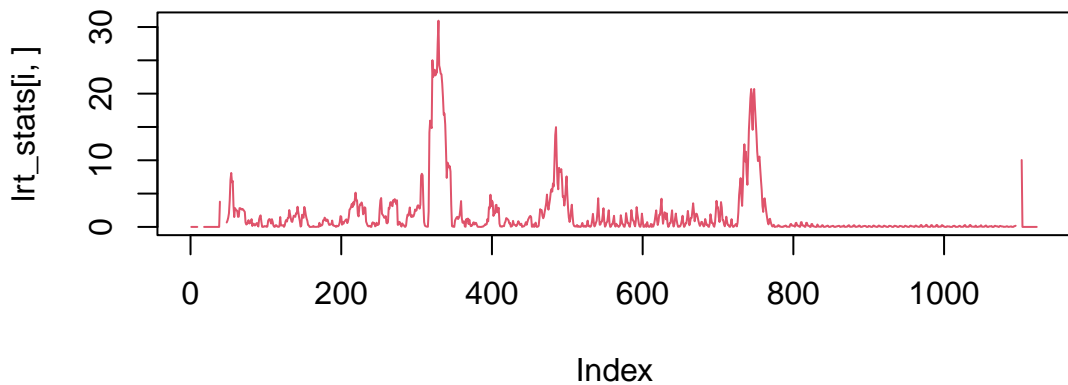


series[30:(length(series) - 30 + 1)]

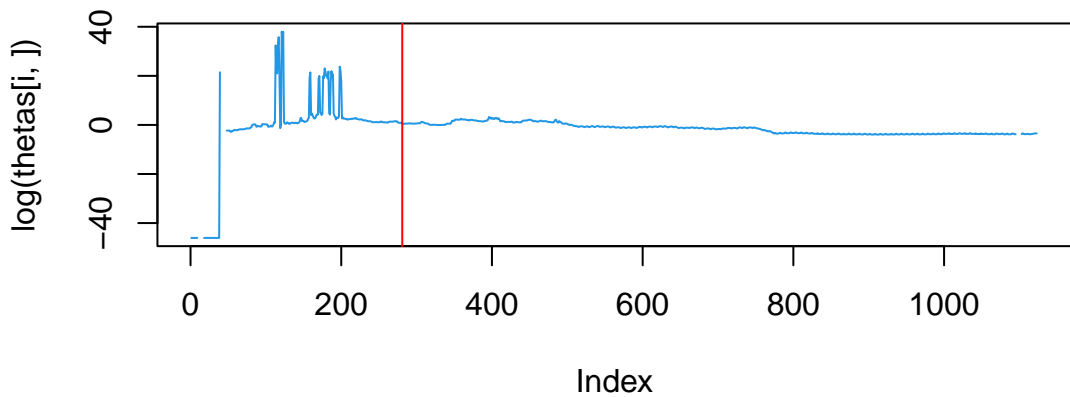
Incidence



LRT

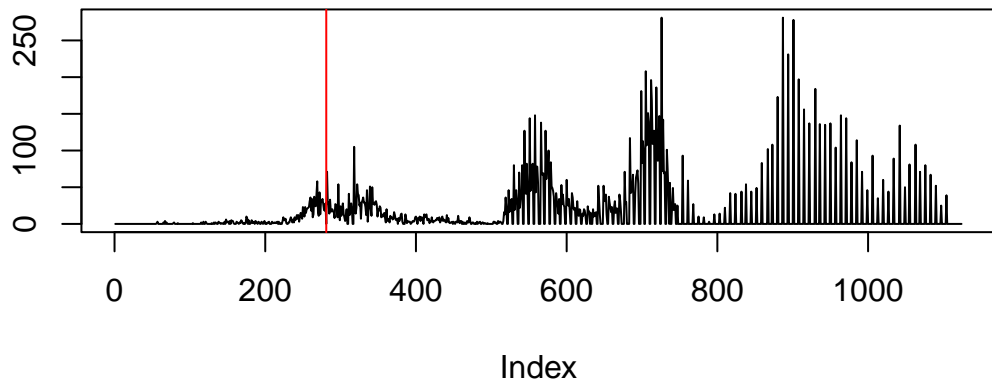


Log Theta

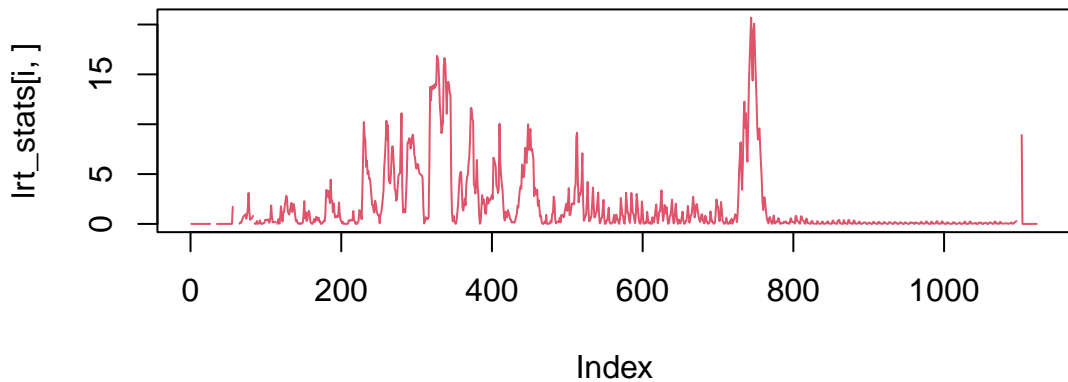


series[30:(length(series) - 30 + 1)]

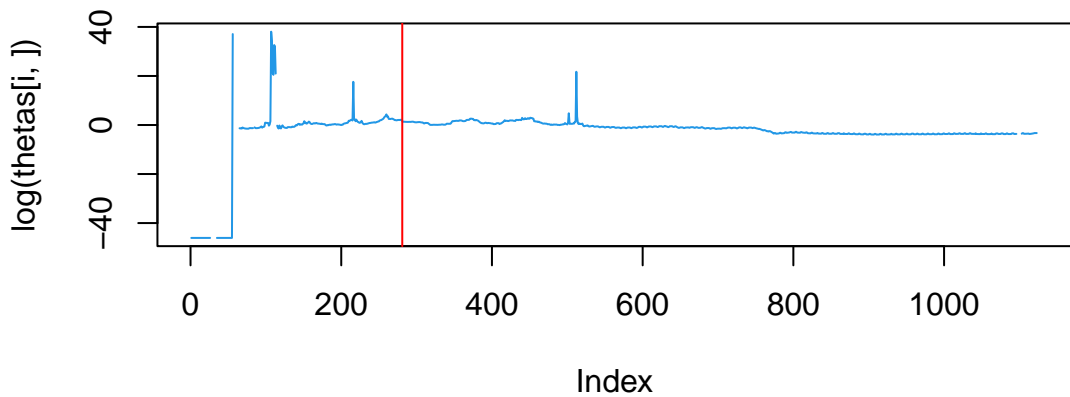
Incidence



LRT

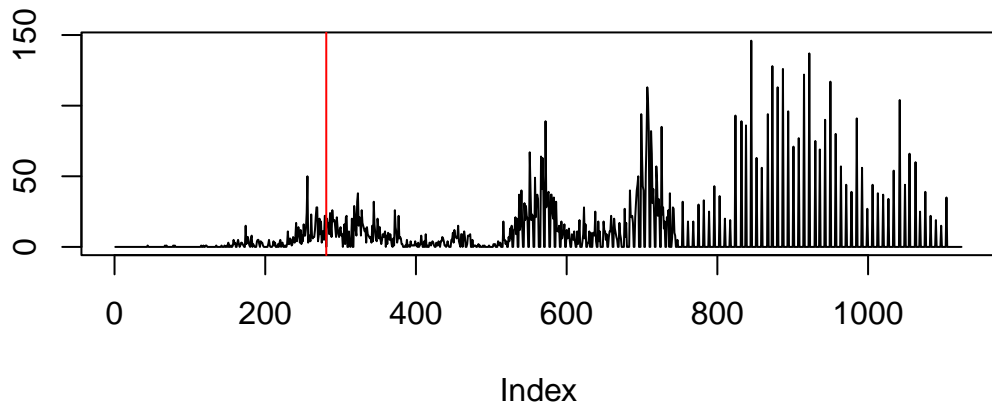


Log Theta

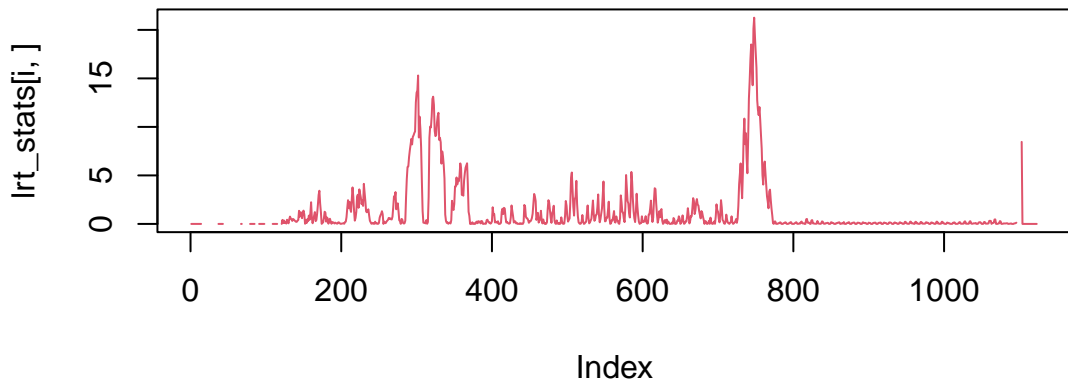


series[30:(length(series) - 30 + 1)]

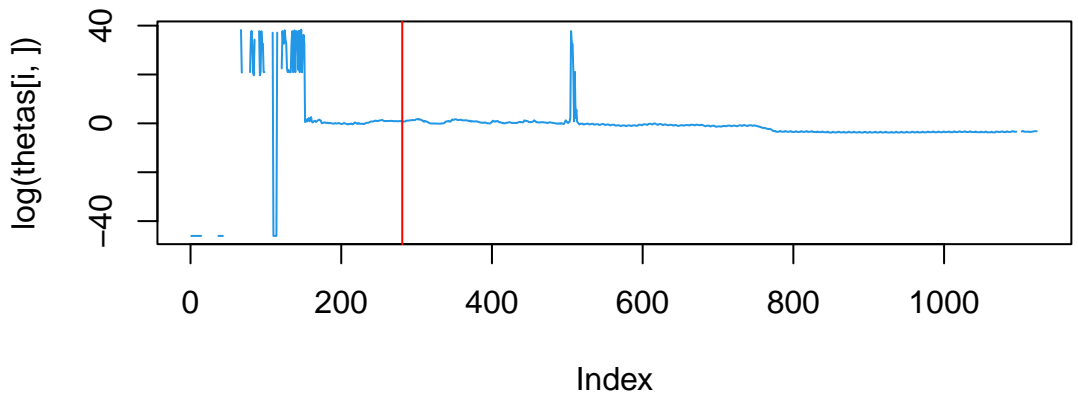
Incidence



LRT

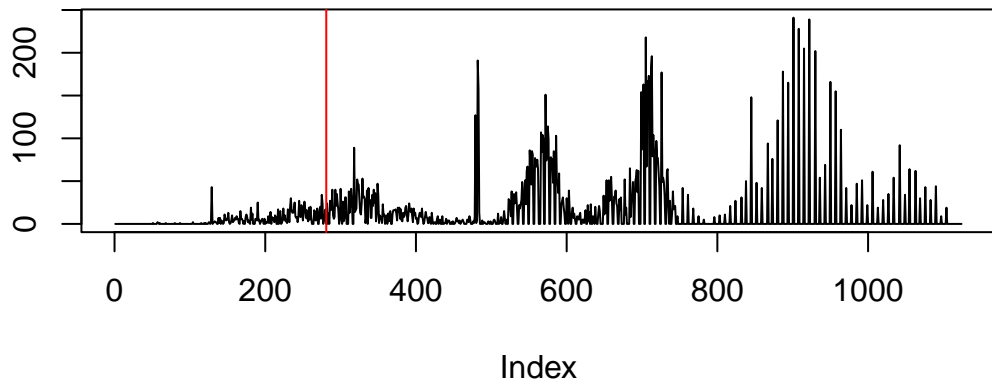


Log Theta

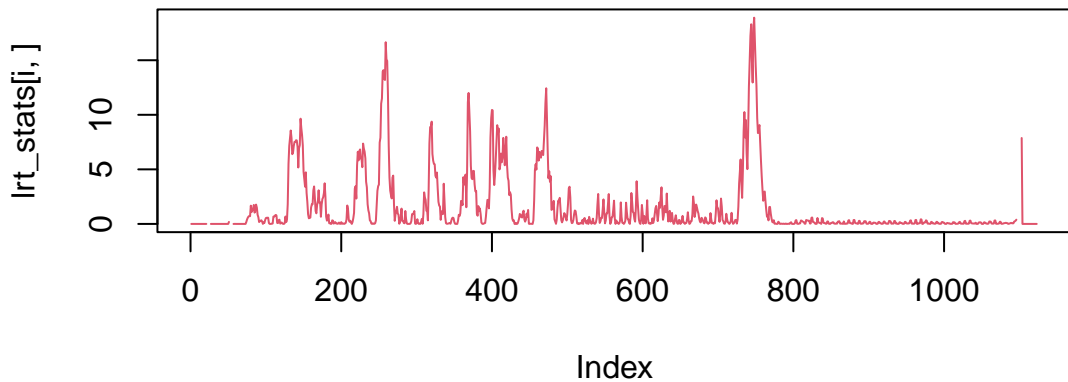


series[30:(length(series) - 30 + 1)]

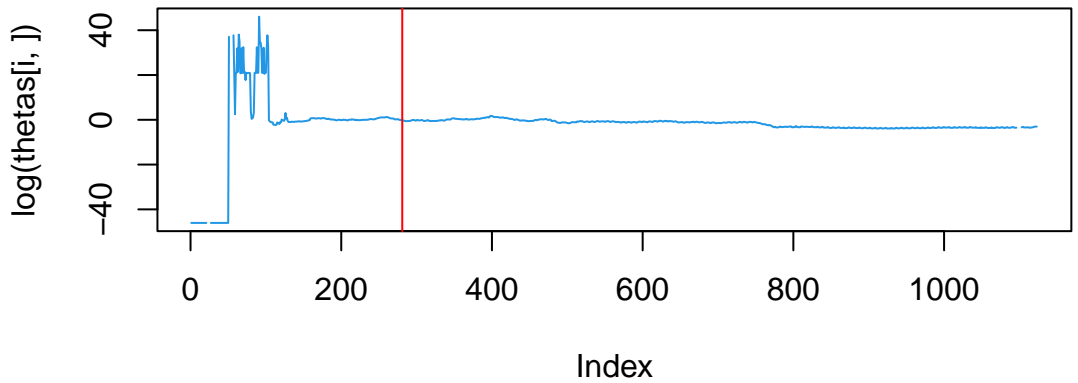
Incidence



LRT

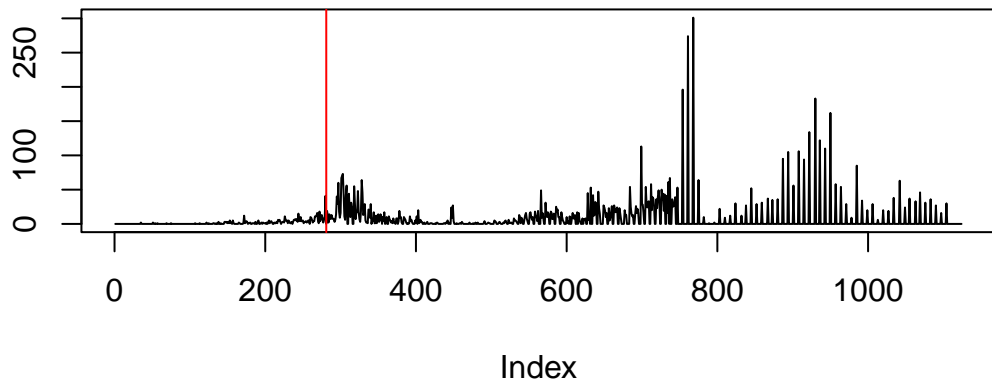


Log Theta

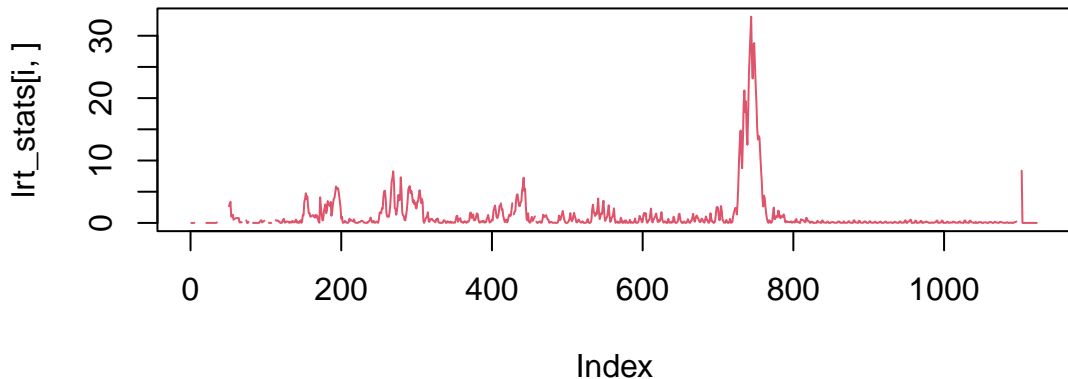


series[30:(length(series) - 30 + 1)]

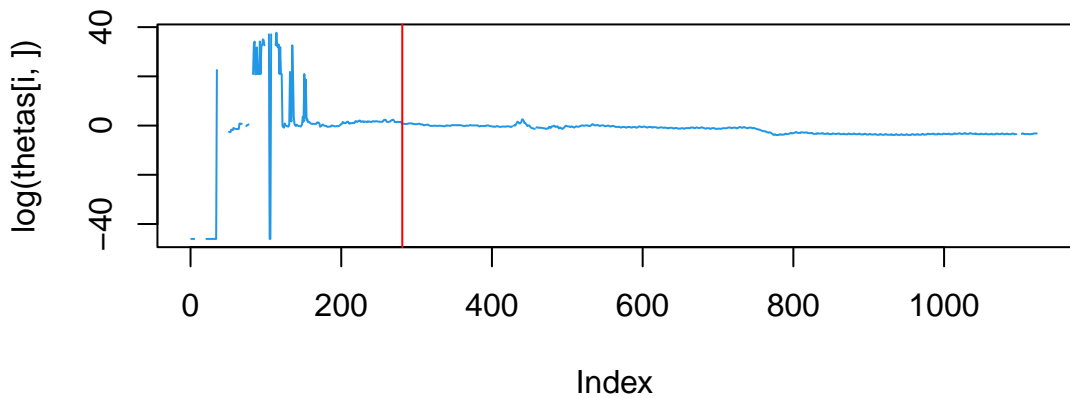
Incidence



LRT

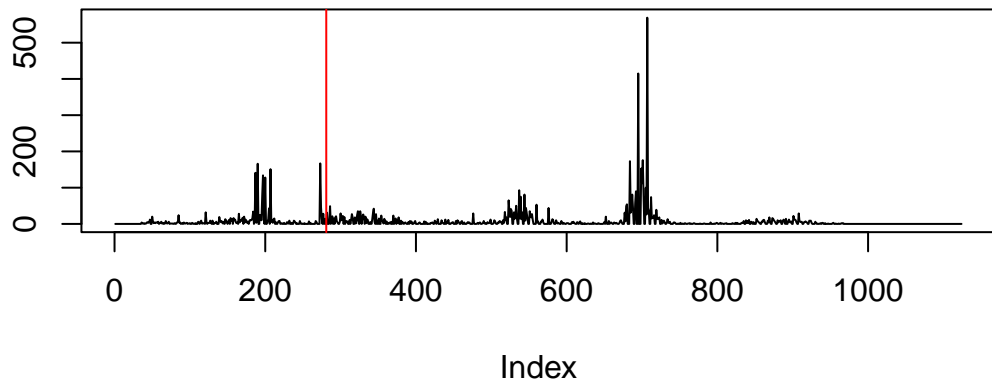


Log Theta

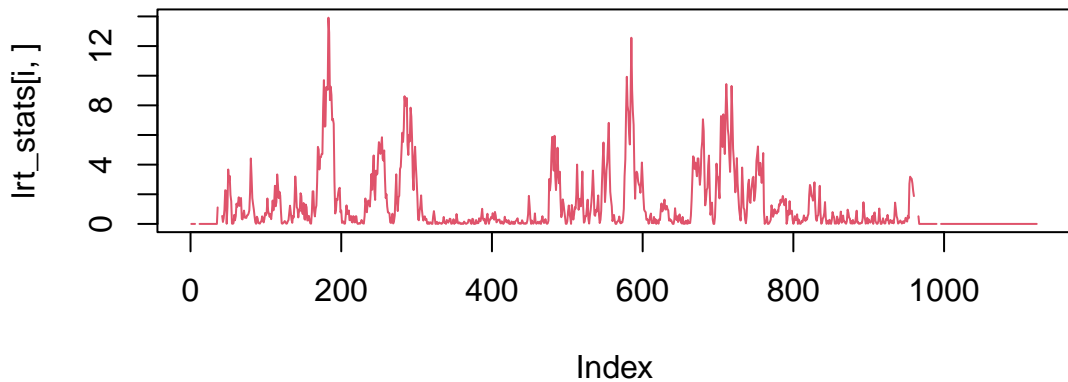


series[30:(length(series) - 30 + 1)]

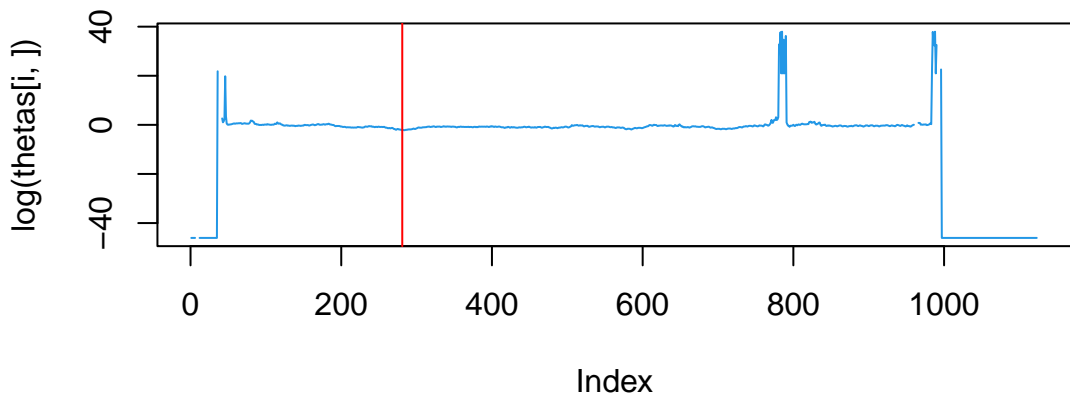
Incidence



LRT

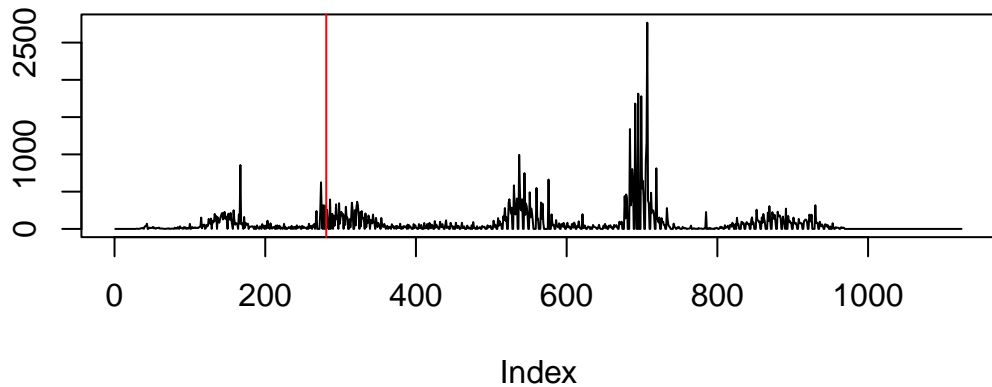


Log Theta

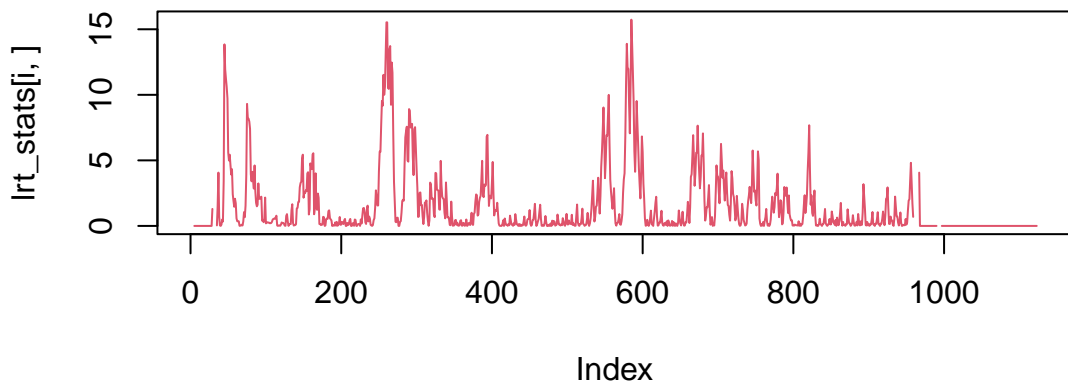


series[30:(length(series) - 30 + 1)]

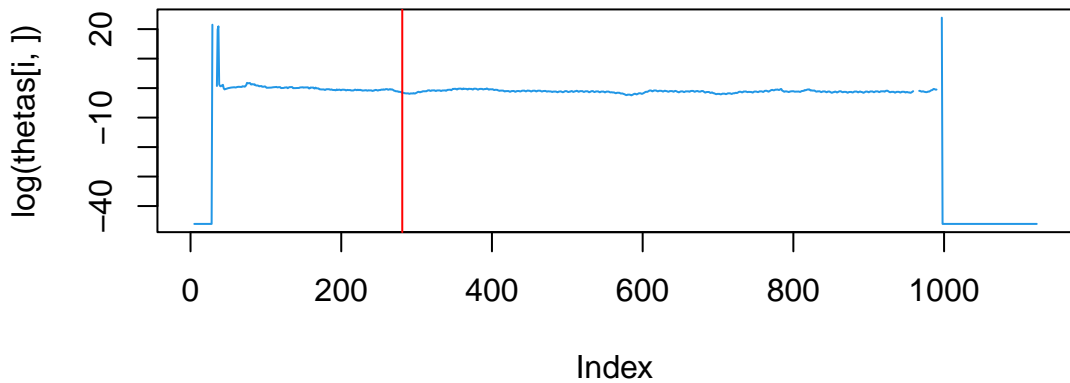
Incidence



LRT

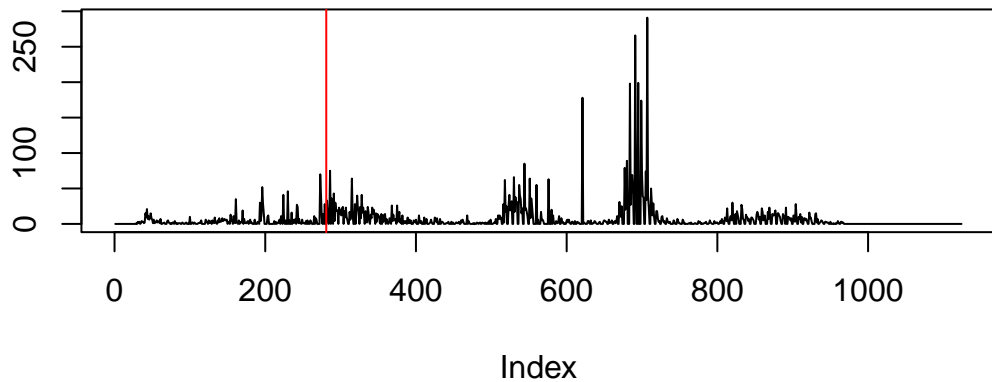


Log Theta

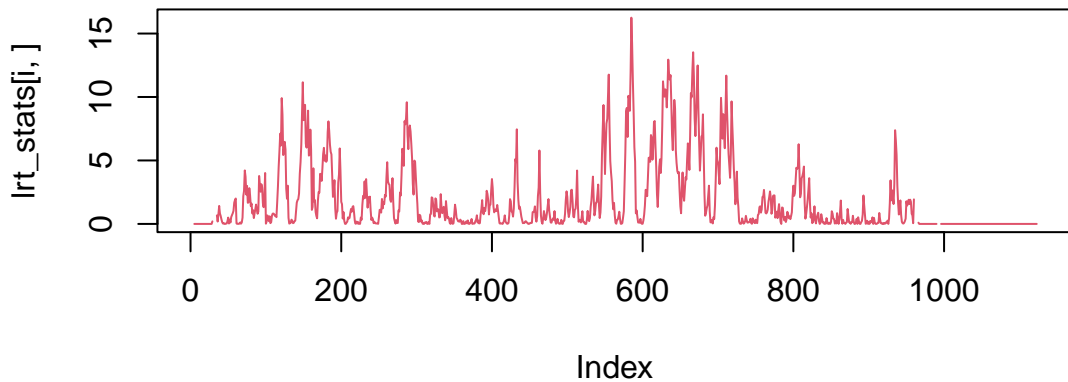


series[30:(length(series) - 30 + 1)]

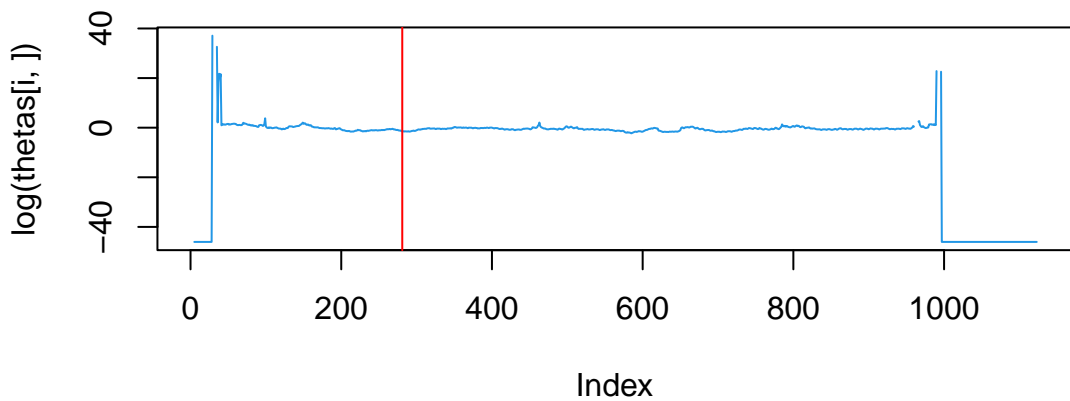
Incidence



LRT

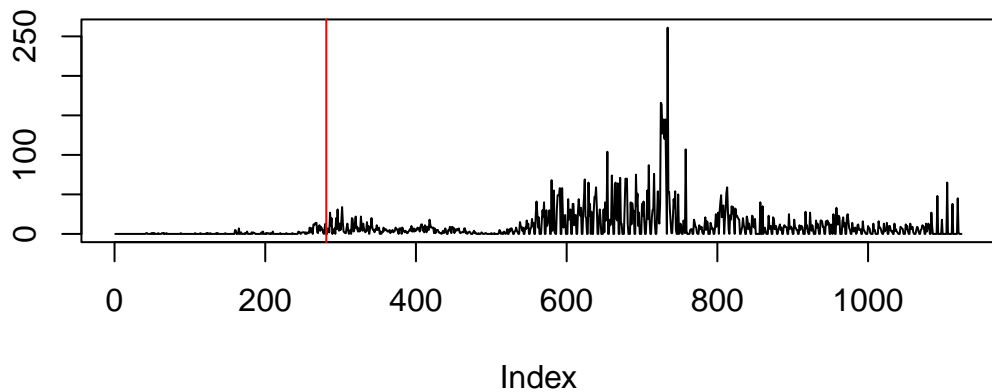


Log Theta



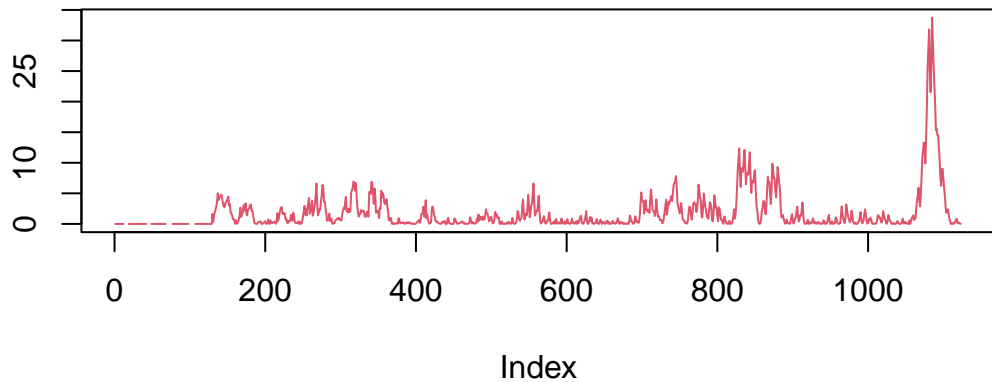
series[30:(length(series) - 30 + 1)]

Incidence

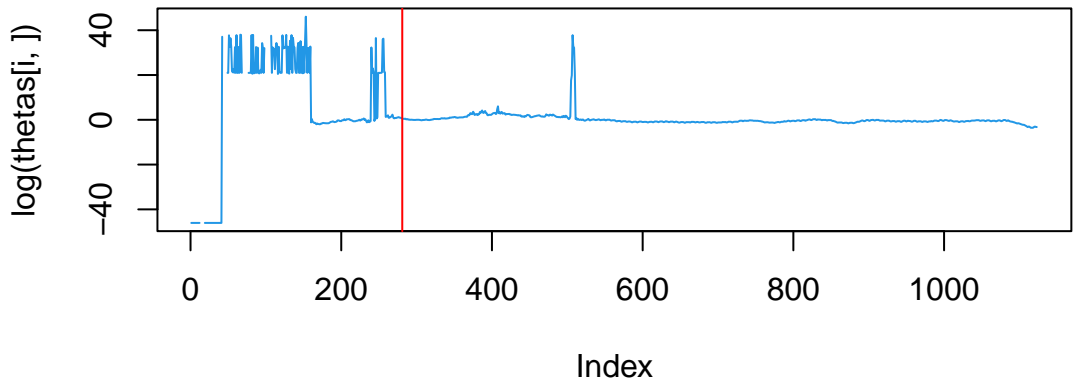


LRT

lrt_stats[i,]

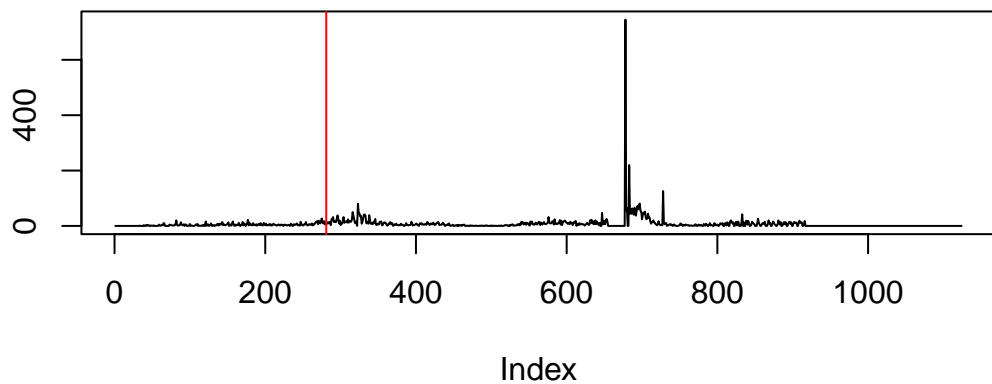


Log Theta



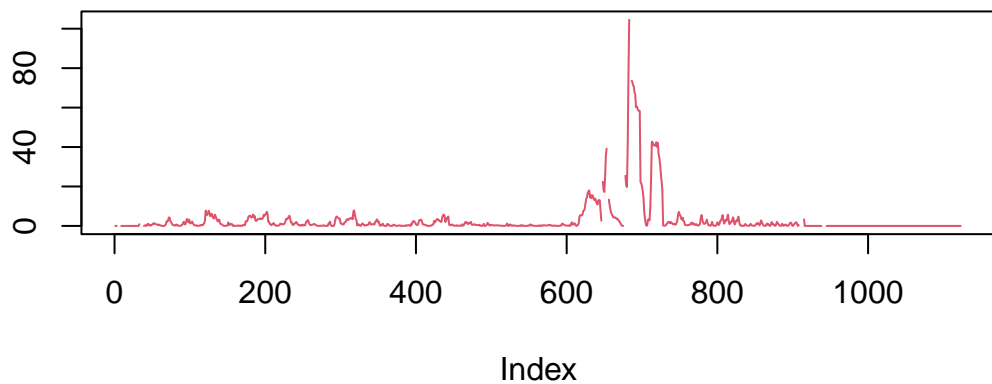
series[30:(length(series) - 30 + 1)]

Incidence

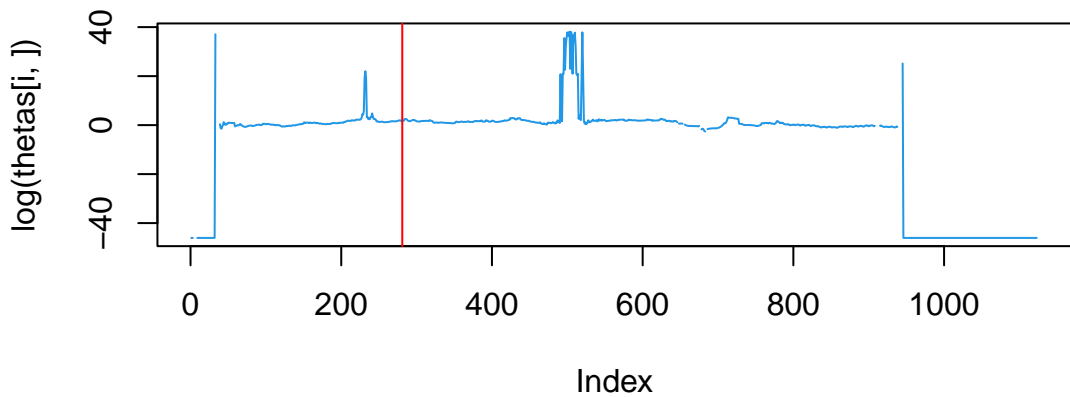


LRT

lrt_stats[i,]

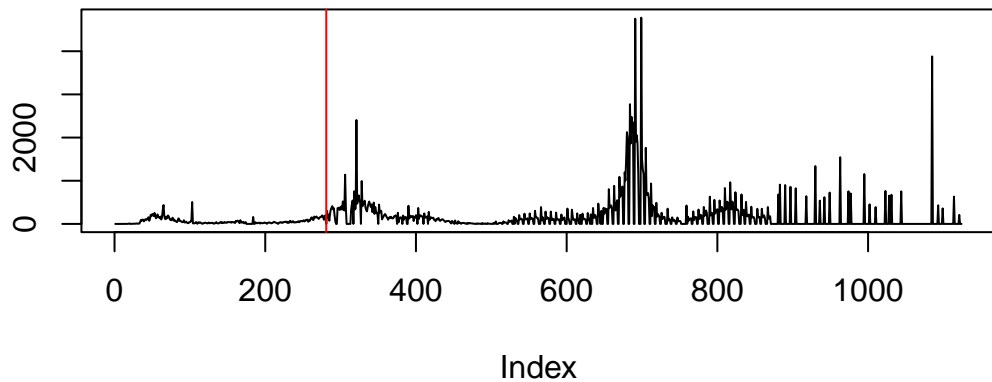


Log Theta

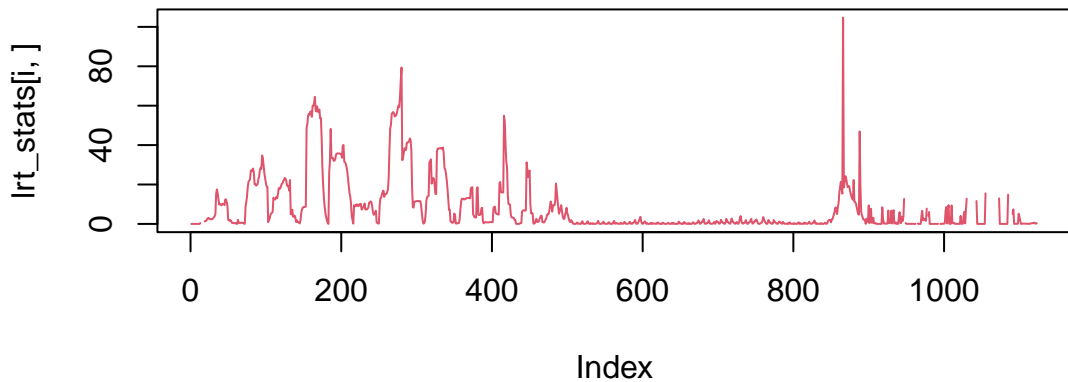


series[30:(length(series) - 30 + 1)]

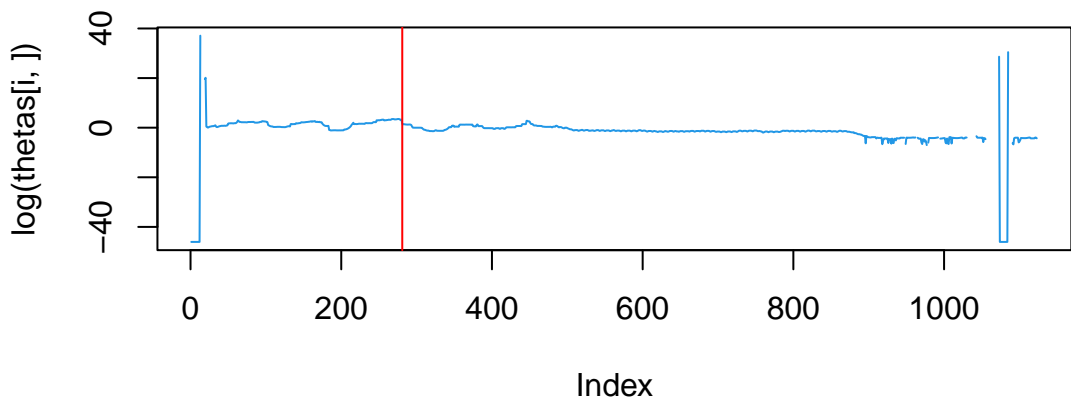
Incidence



LRT

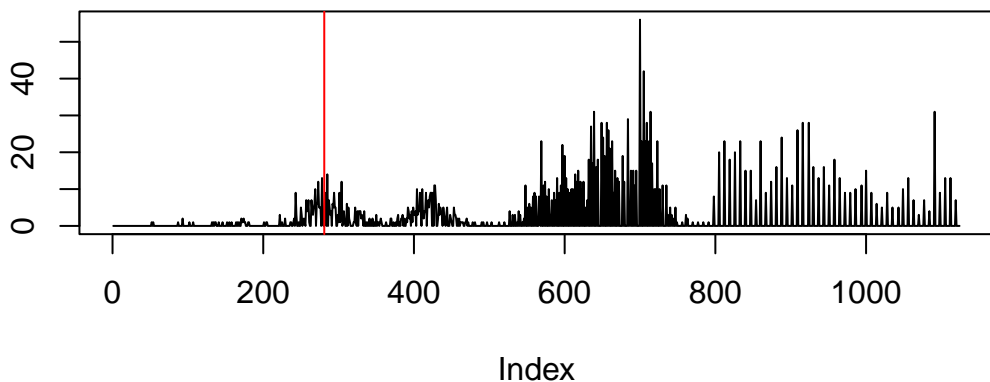


Log Theta

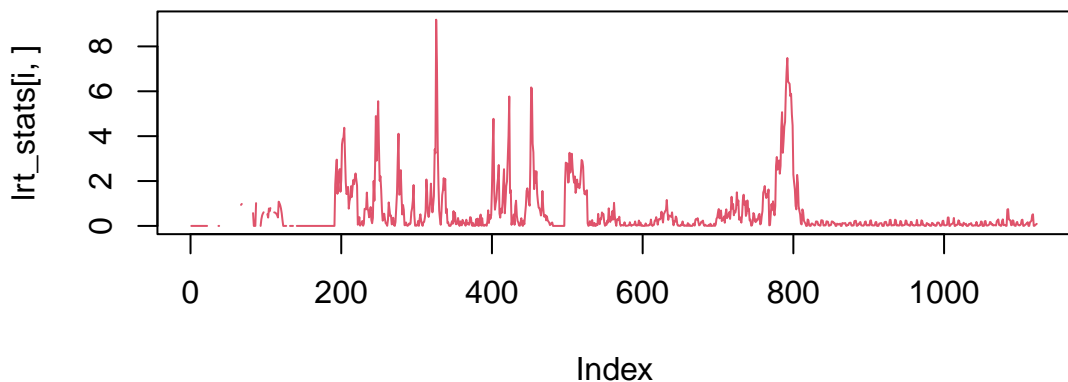


series[30:(length(series) - 30 + 1)]

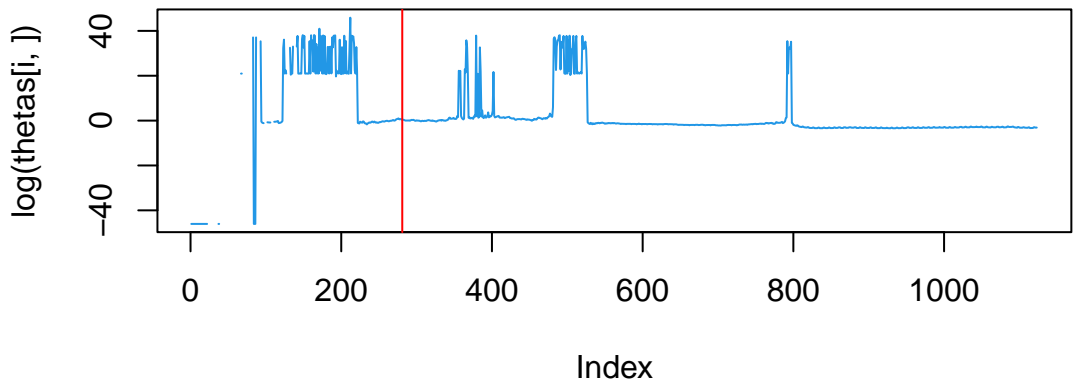
Incidence



LRT

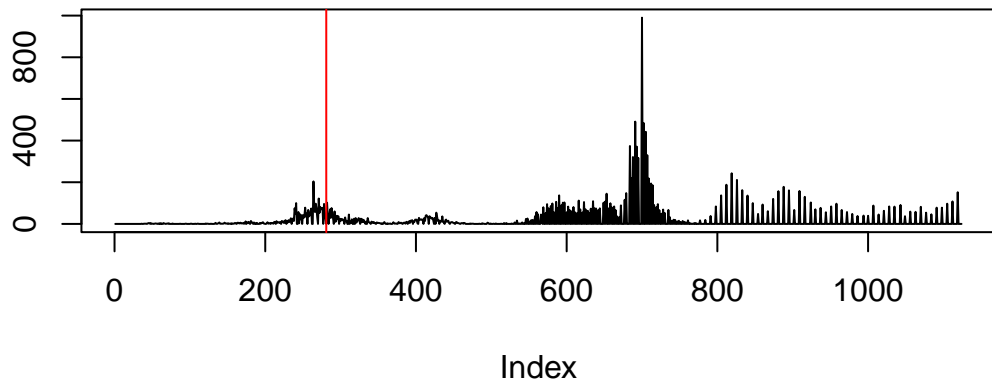


Log Theta

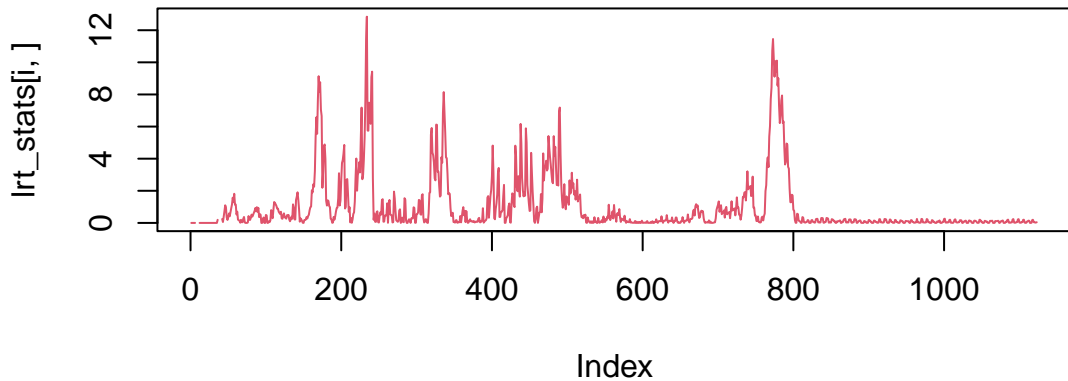


series[30:(length(series) - 30 + 1)]

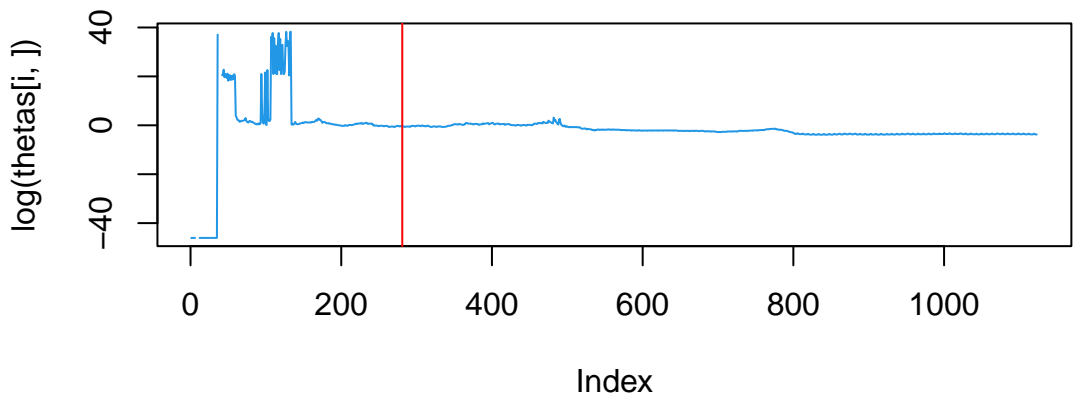
Incidence



LRT

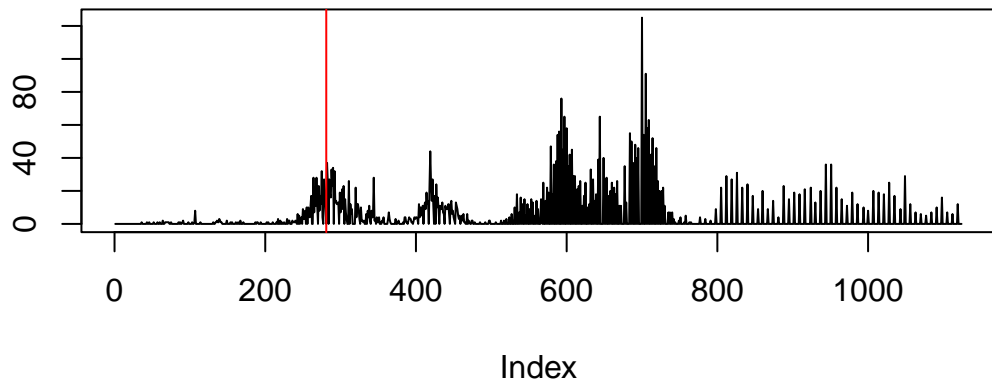


Log Theta

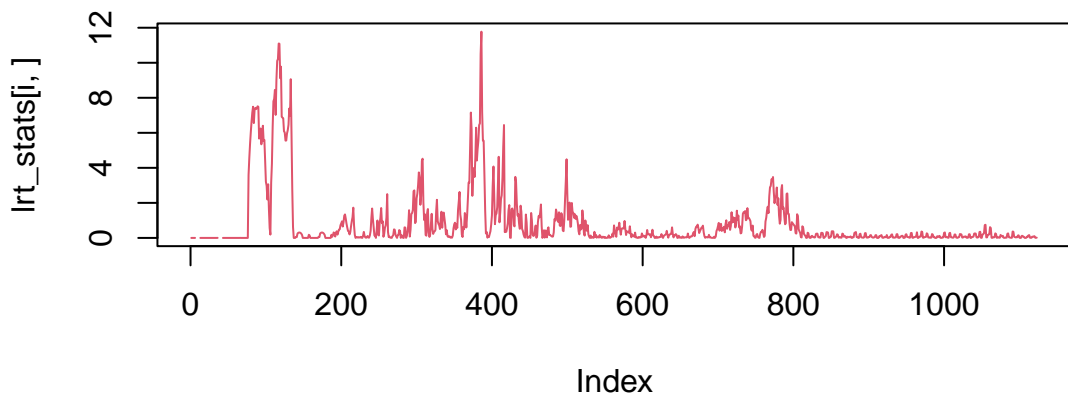


series[30:(length(series) - 30 + 1)]

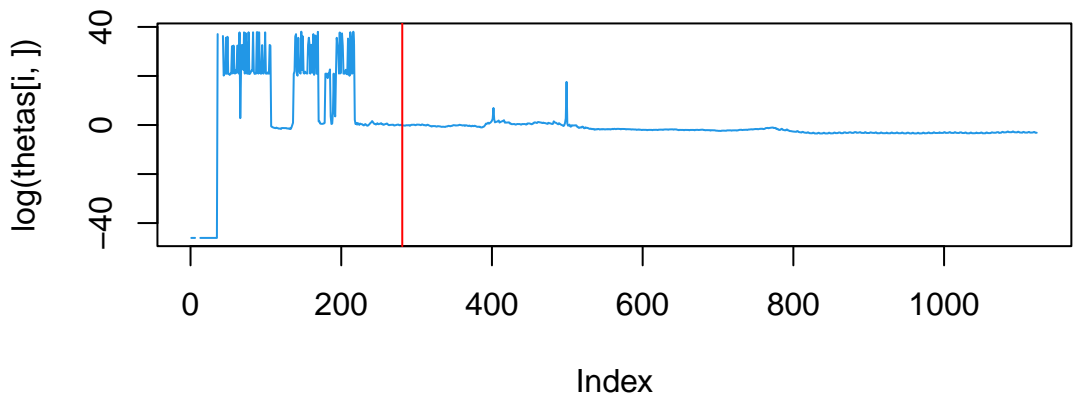
Incidence



LRT

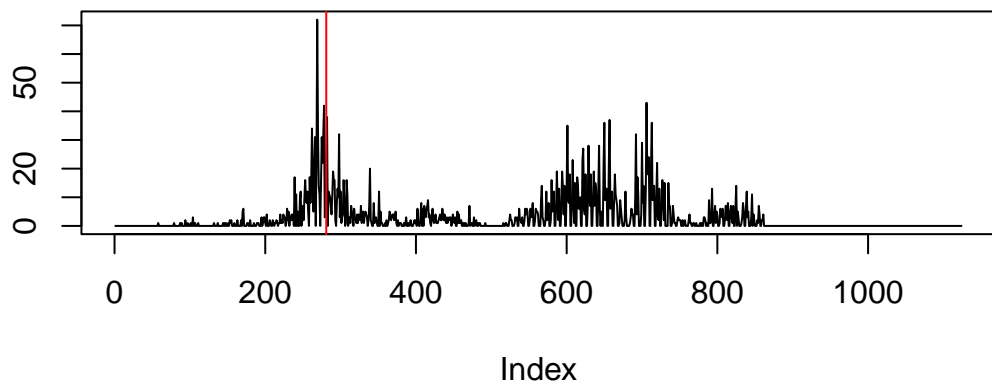


Log Theta

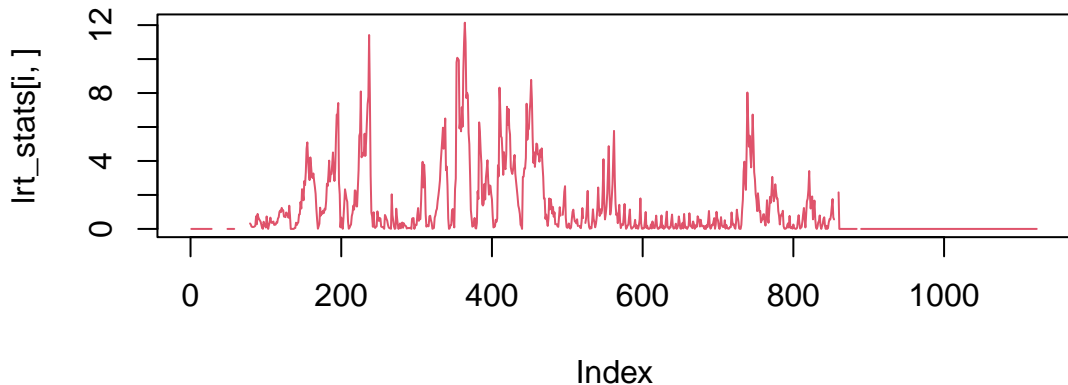


series[30:(length(series) - 30 + 1)]

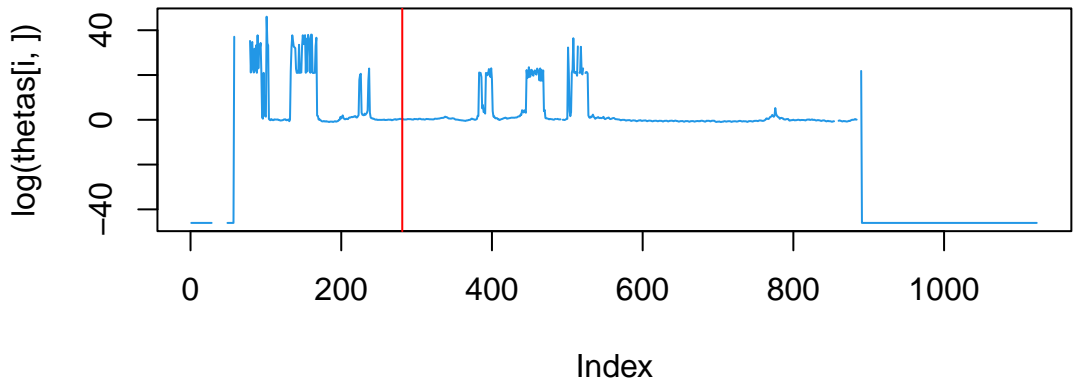
Incidence



LRT

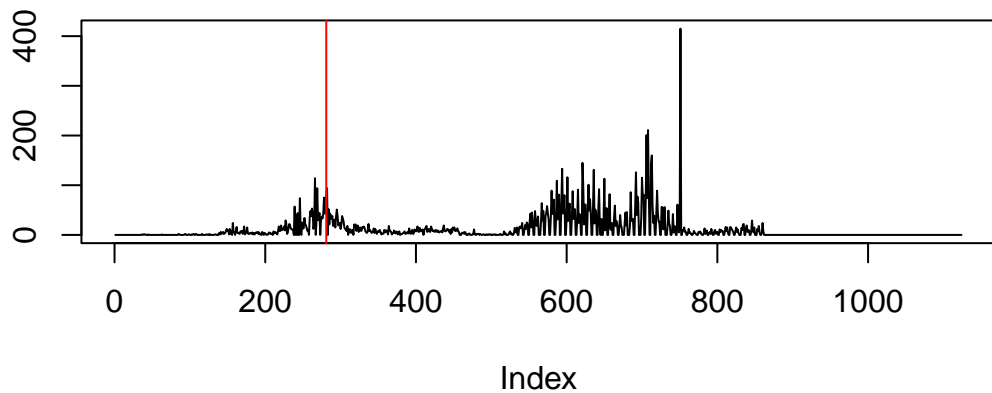


Log Theta

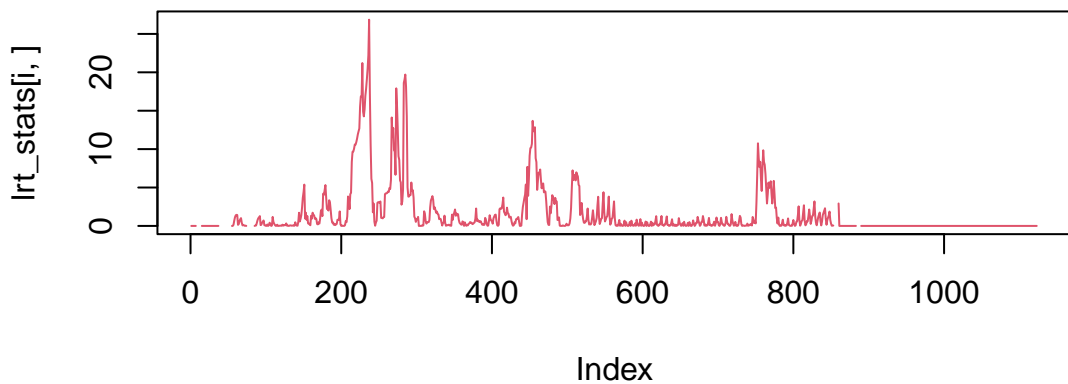


series[30:(length(series) - 30 + 1)]

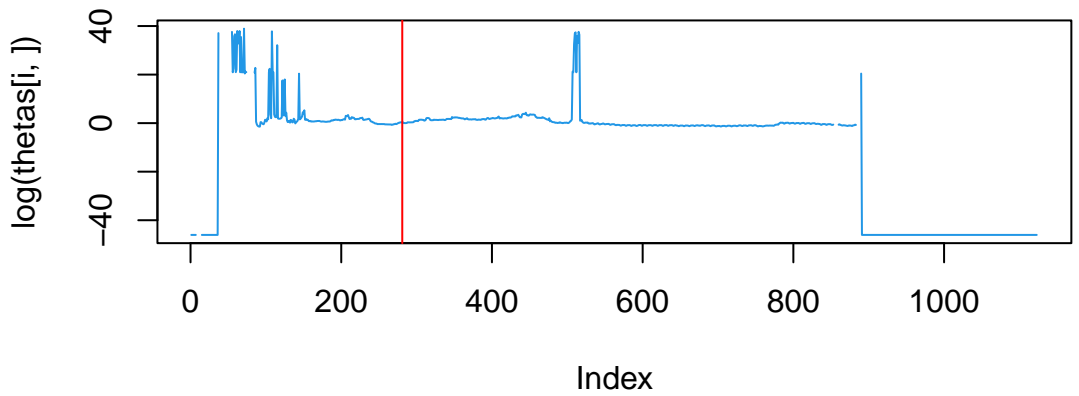
Incidence



LRT

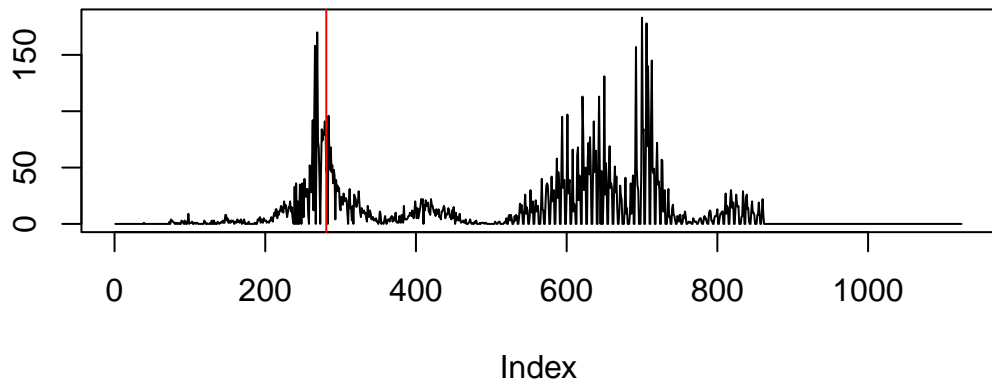


Log Theta



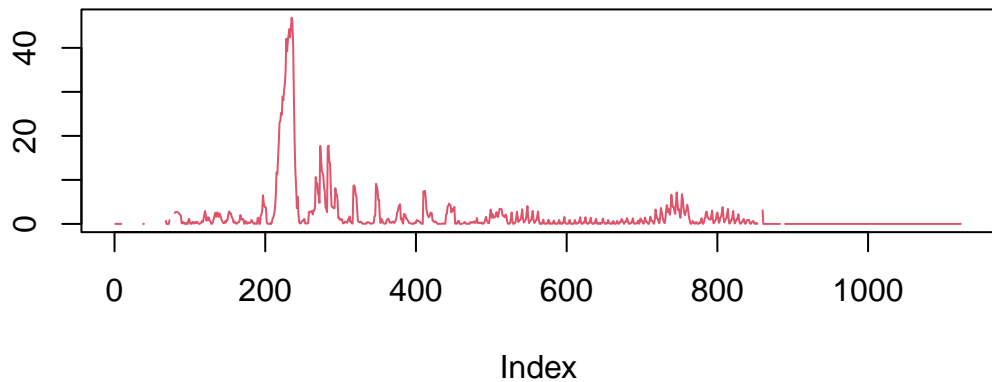
series[30:(length(series) - 30 + 1)]

Incidence

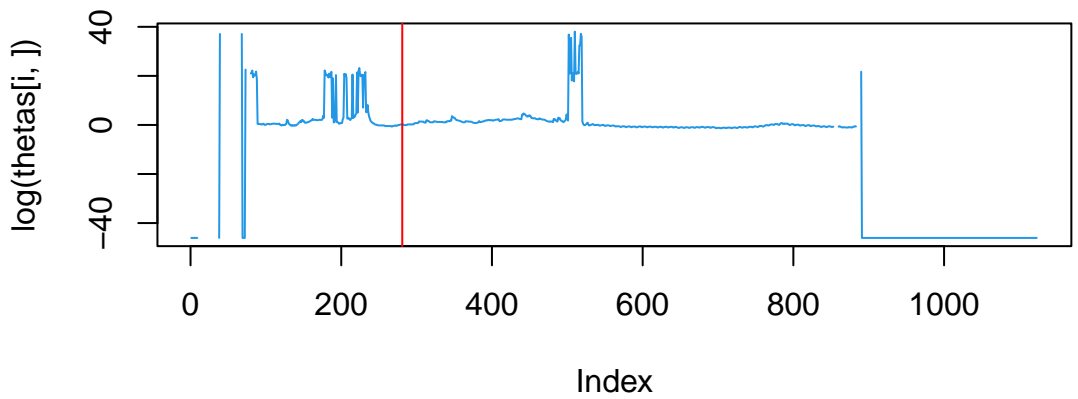


LRT

lrt_stats[,i,]

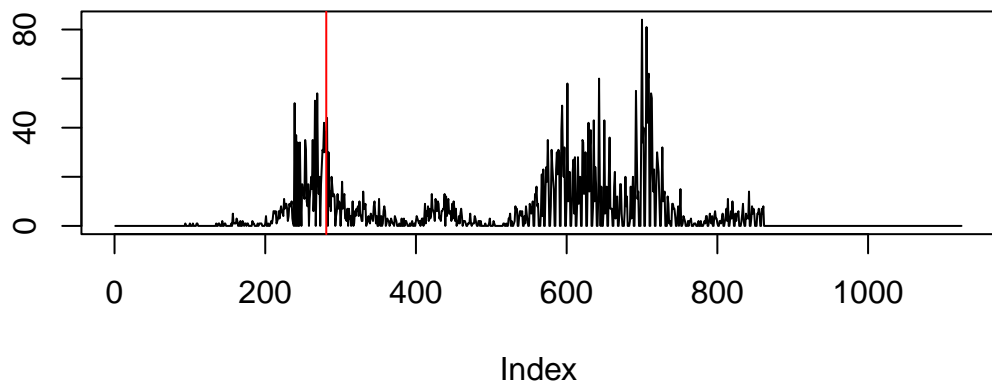


Log Theta

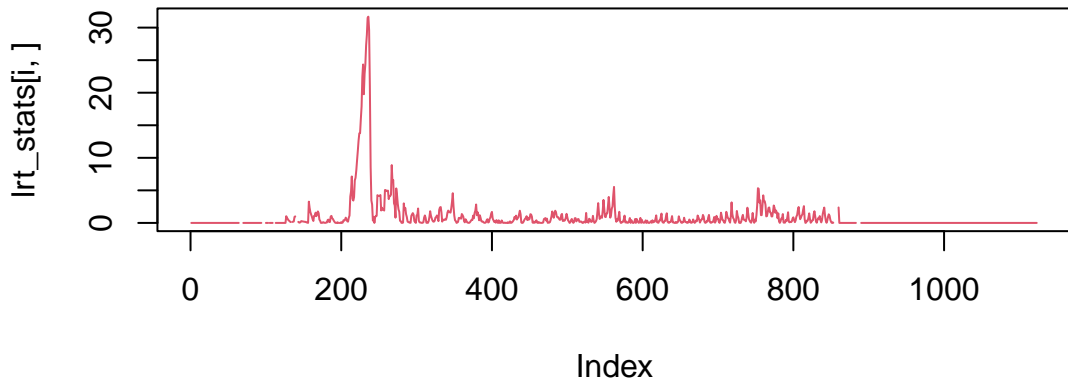


series[30:(length(series) - 30 + 1)]

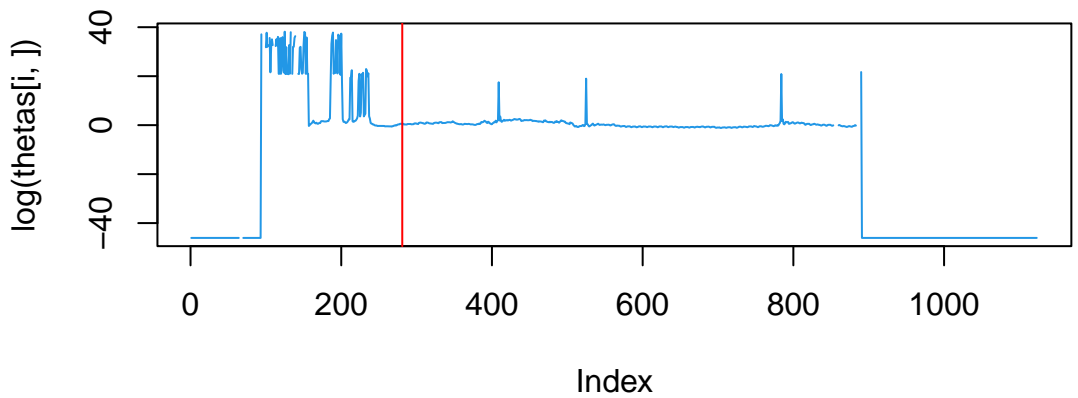
Incidence



LRT

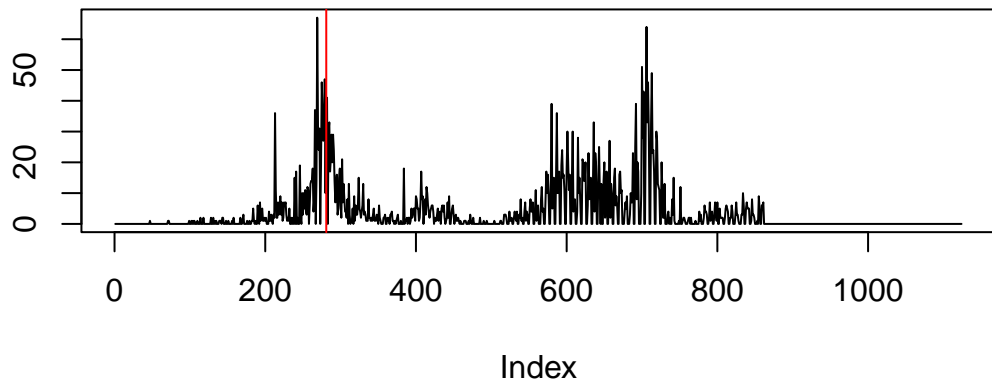


Log Theta

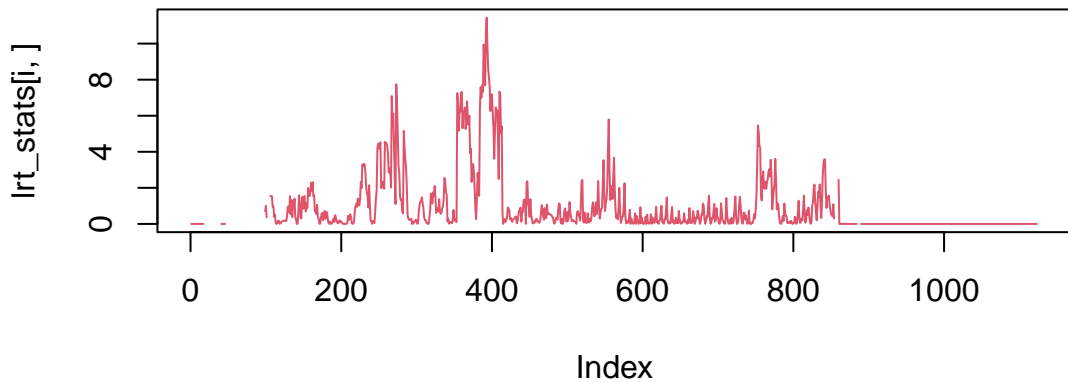


series[30:(length(series) - 30 + 1)]

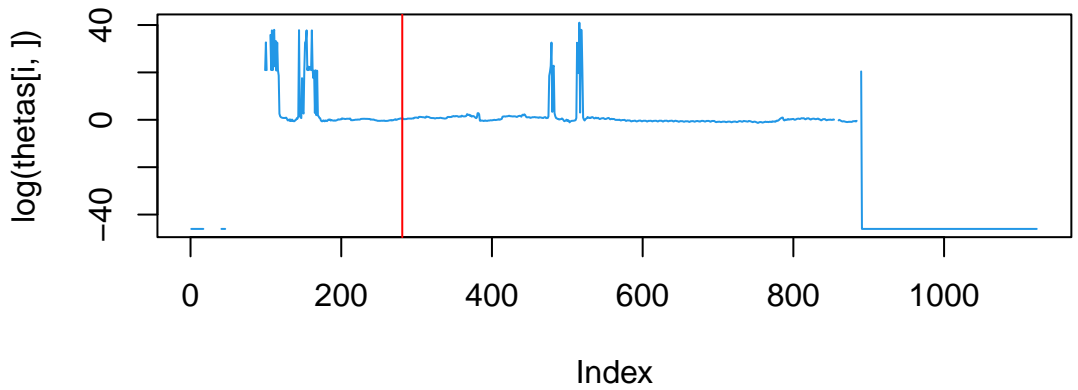
Incidence



LRT

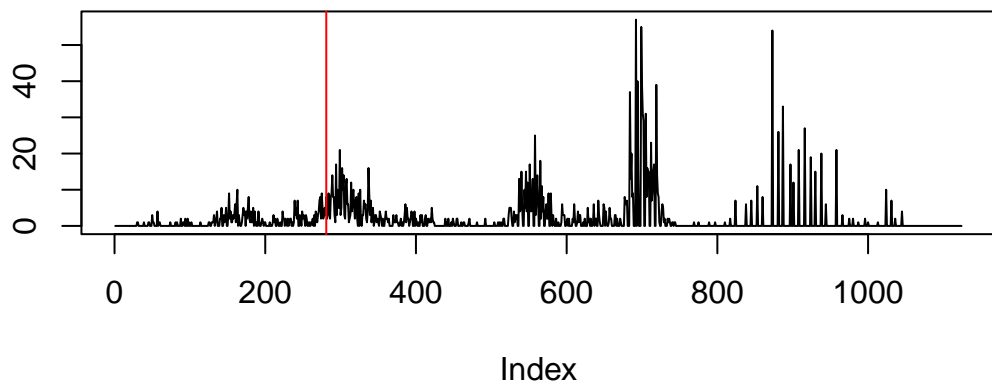


Log Theta

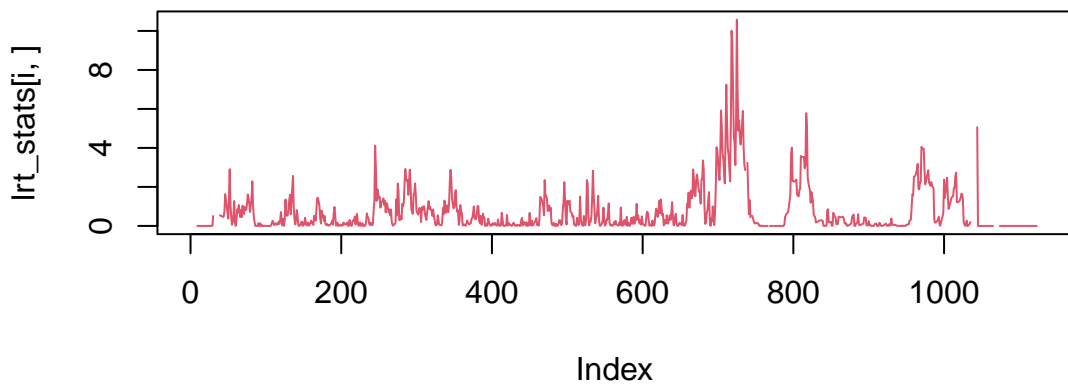


series[30:(length(series) - 30 + 1)]

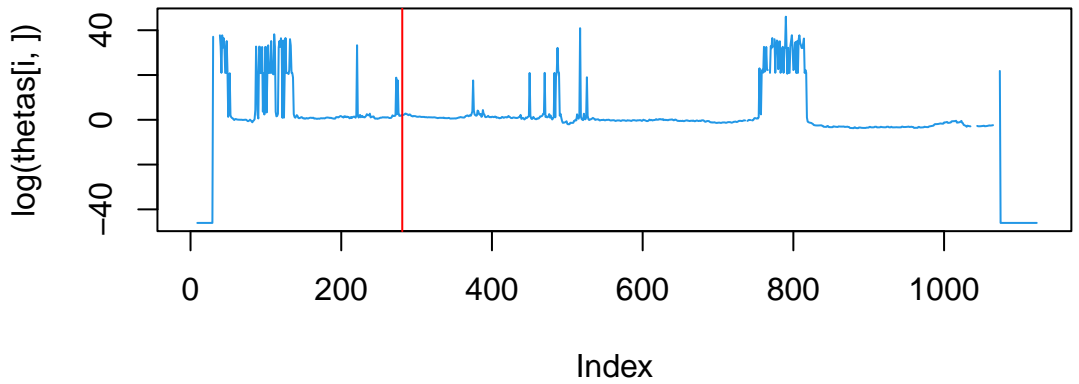
Incidence



LRT

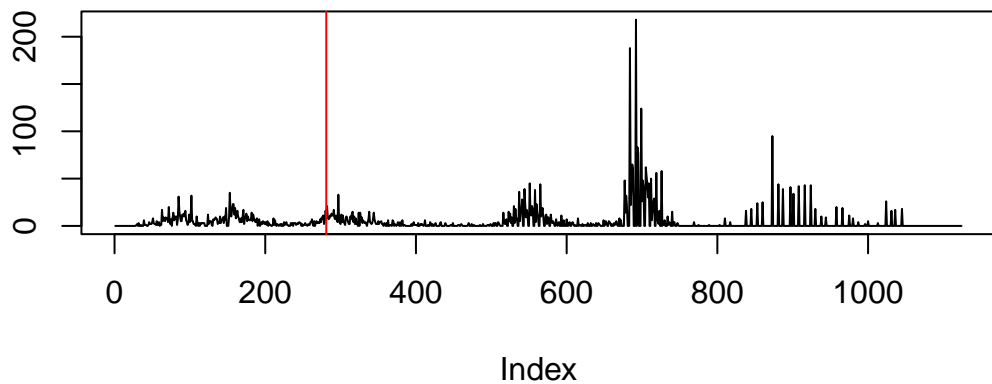


Log Theta

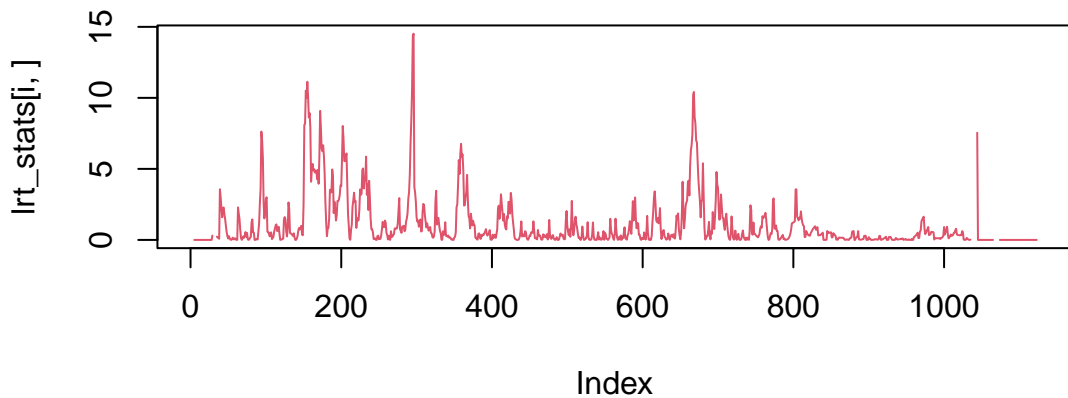


series[30:(length(series) - 30 + 1)]

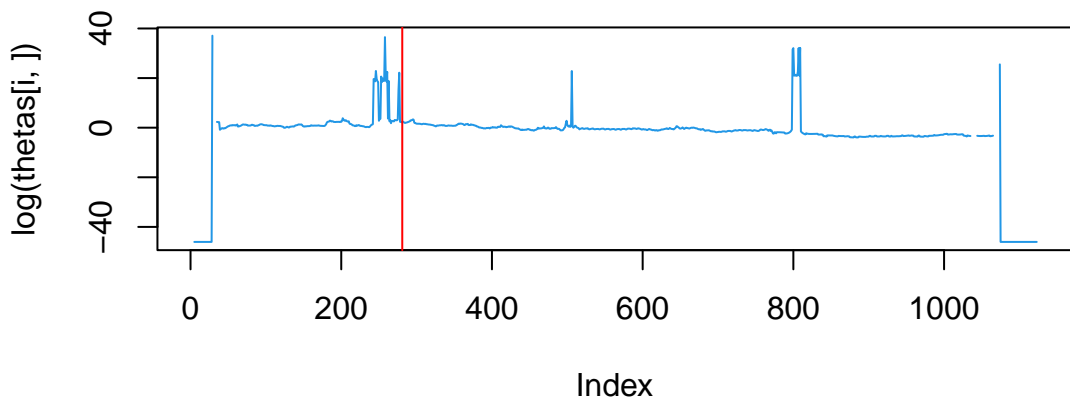
Incidence



LRT

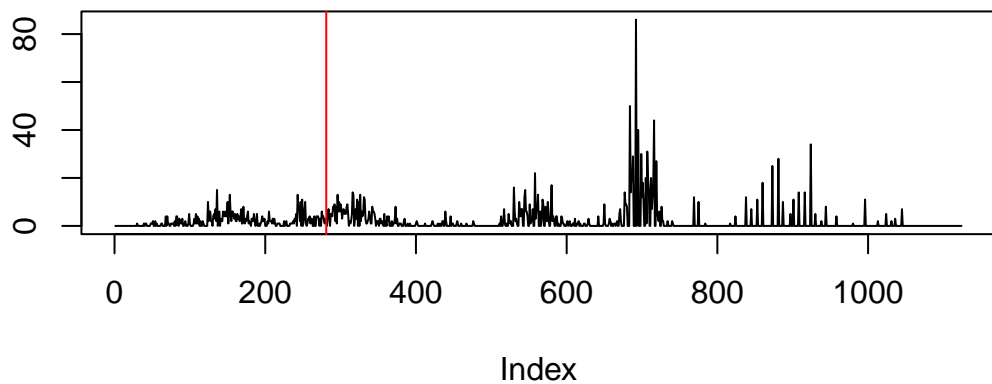


Log Theta

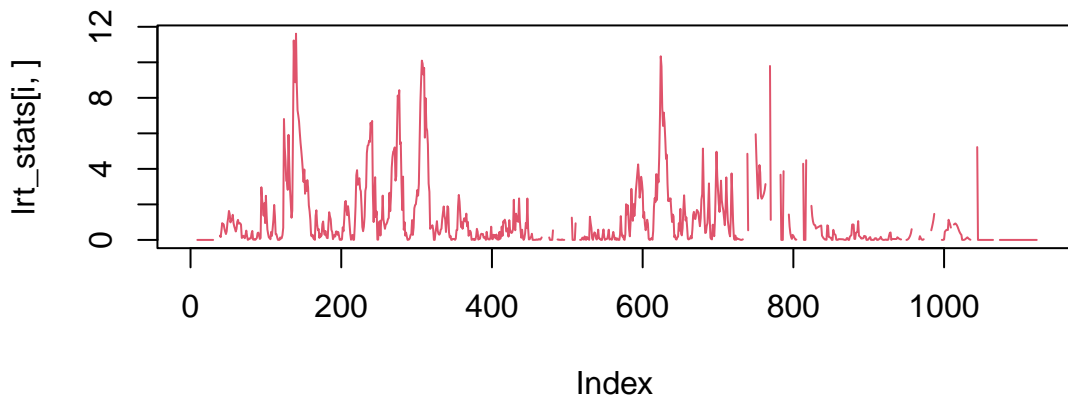


series[30:(length(series) - 30 + 1)]

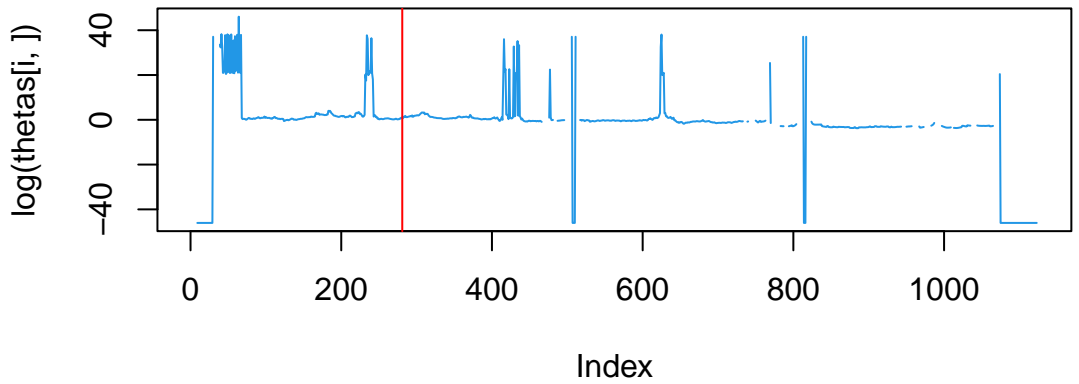
Incidence



LRT

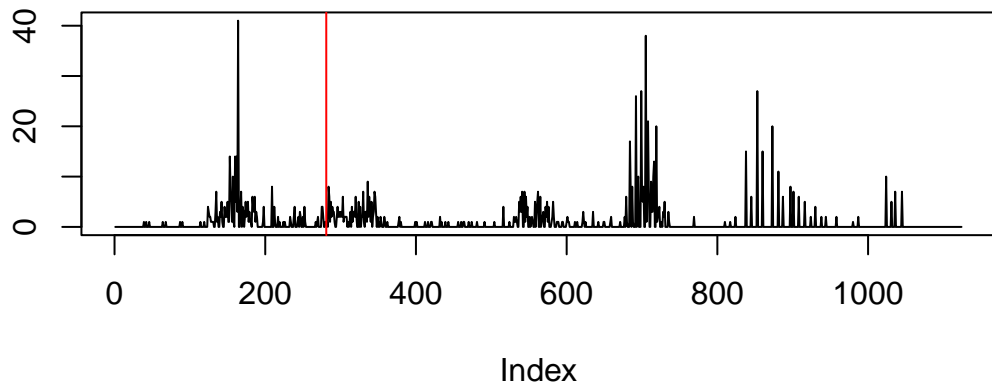


Log Theta

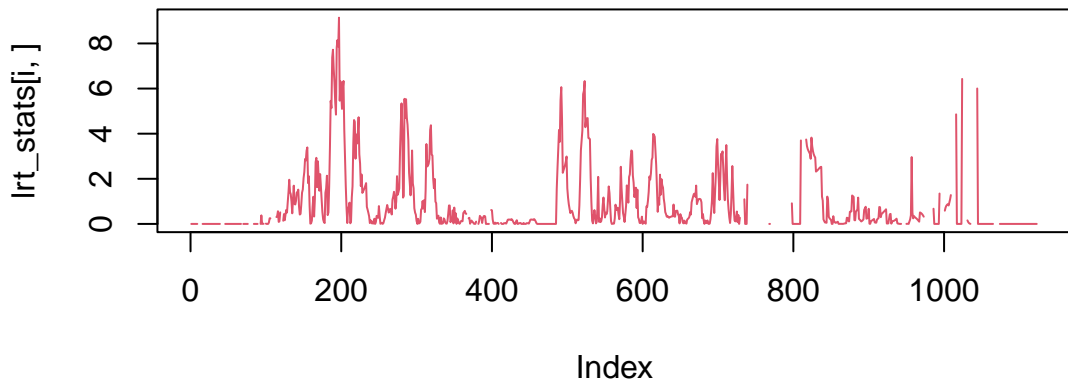


series[30:(length(series) - 30 + 1)]

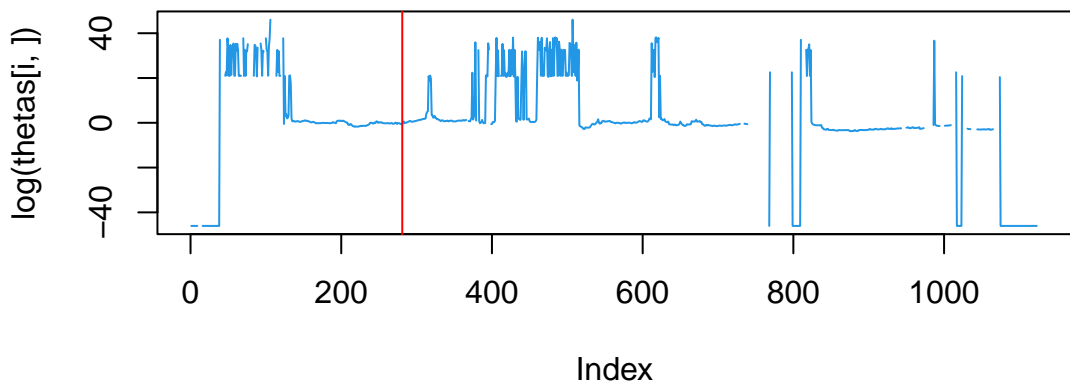
Incidence



LRT

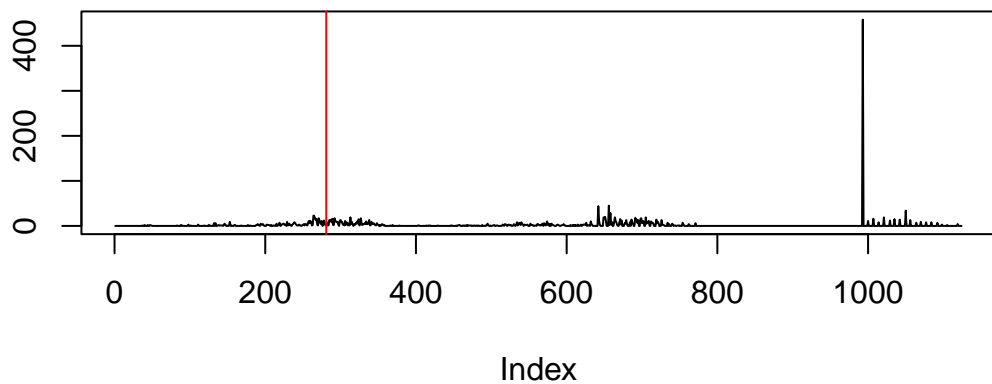


Log Theta

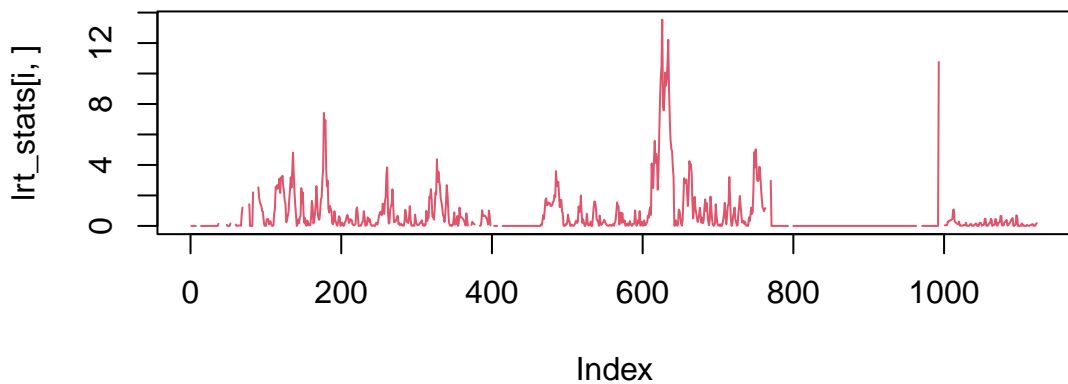


series[30:(length(series) - 30 + 1)]

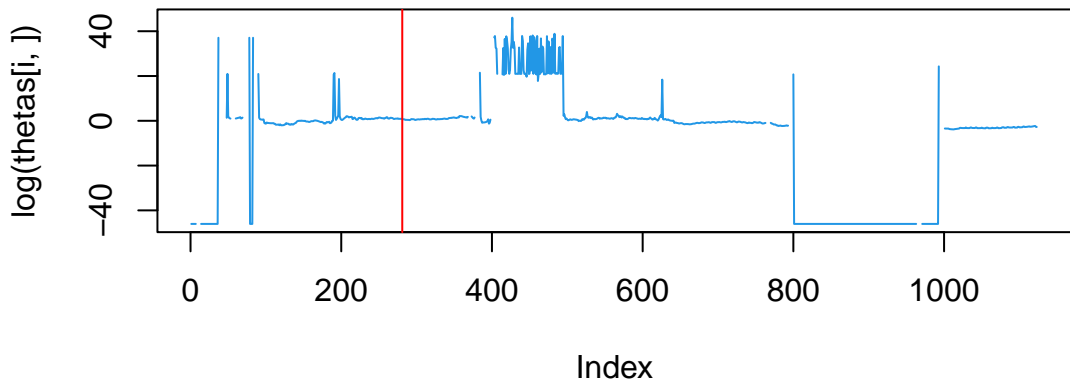
Incidence



LRT

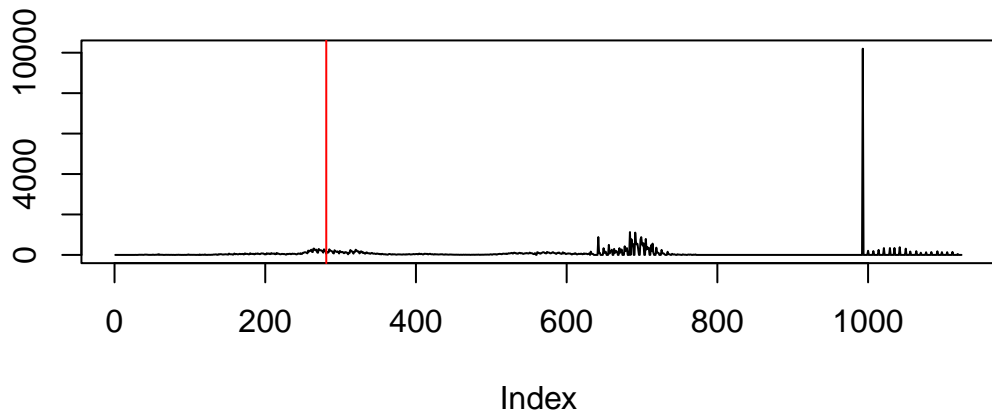


Log Theta

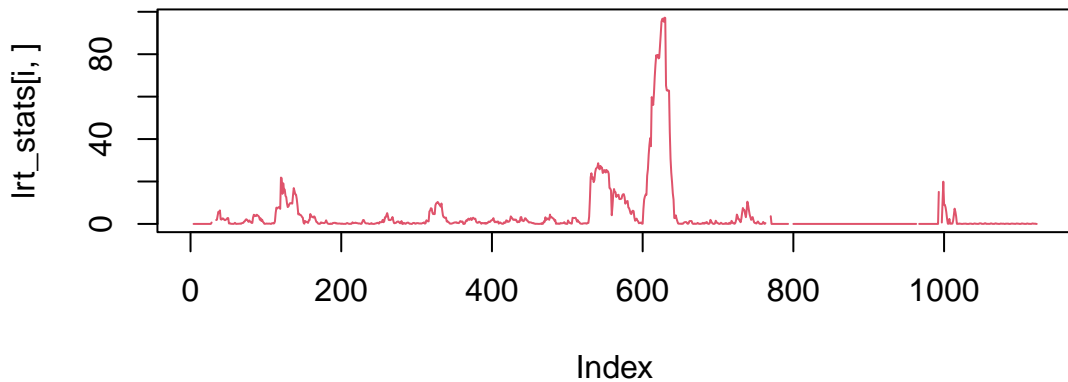


series[30:(length(series) - 30 + 1)]

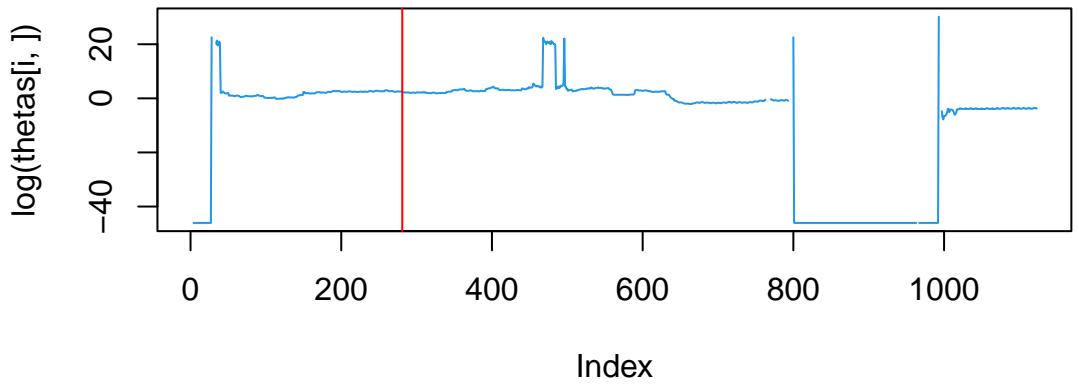
Incidence



LRT

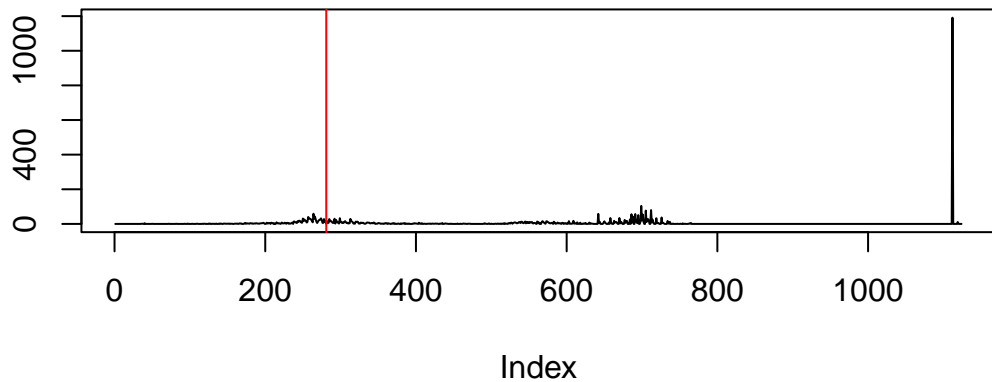


Log Theta

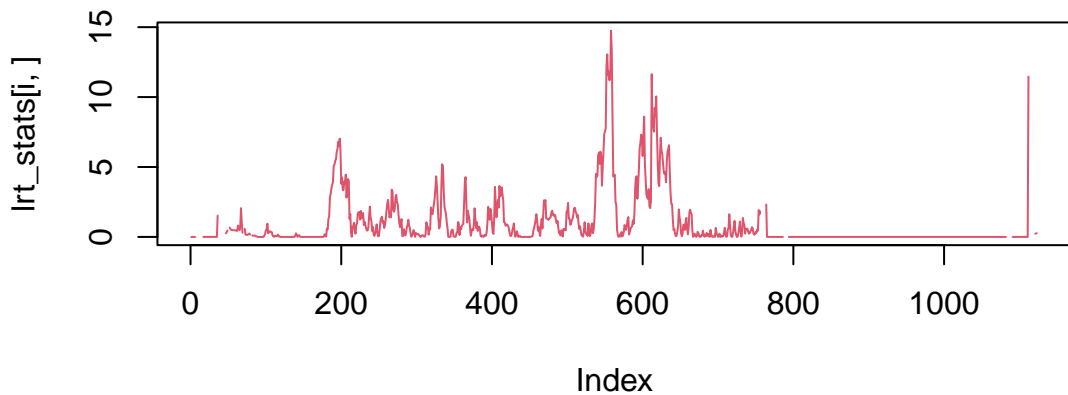


series[30:(length(series) - 30 + 1)]

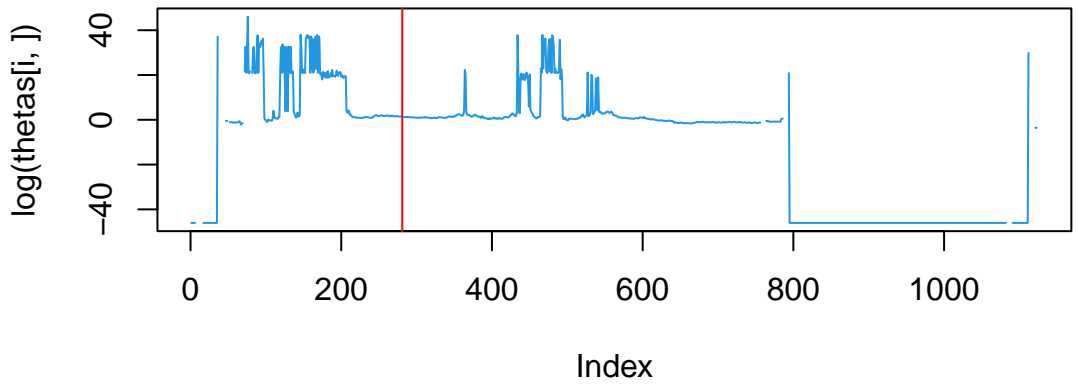
Incidence



LRT

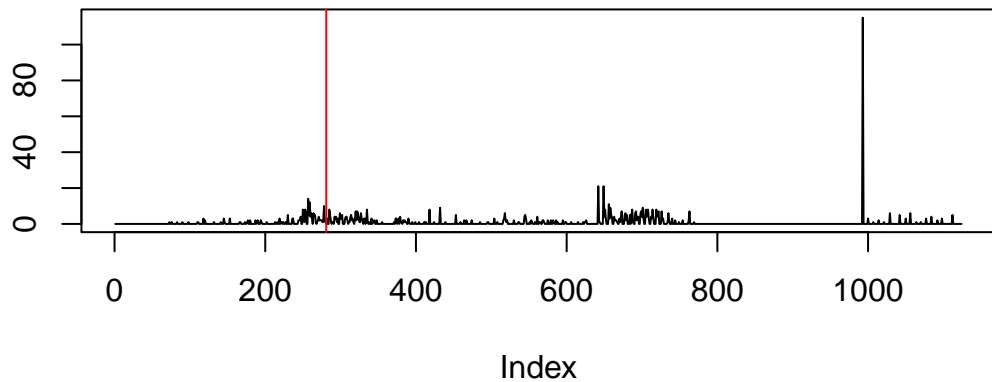


Log Theta



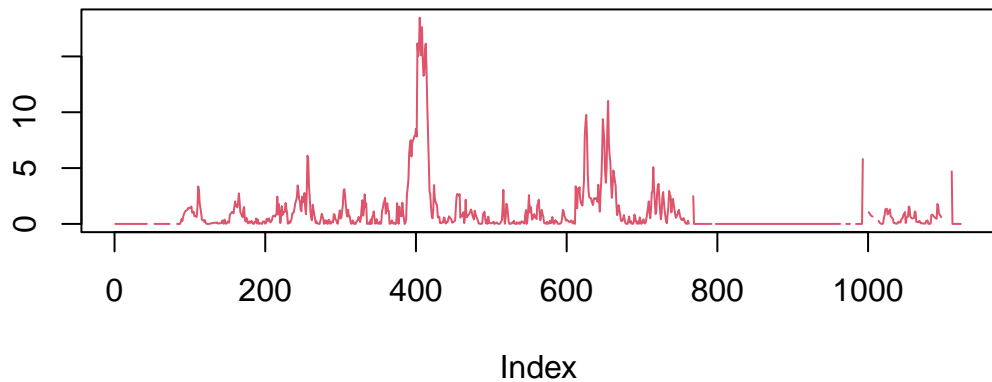
series[30:(length(series) - 30 + 1)]

Incidence

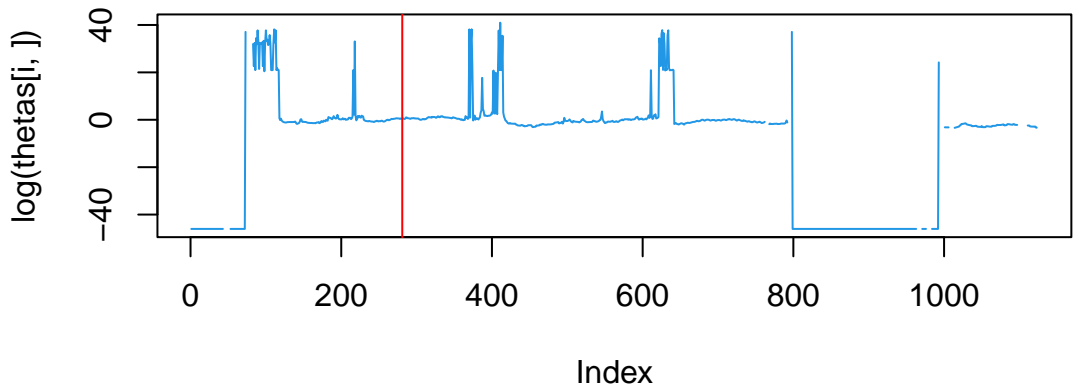


LRT

lrt_stats[,]

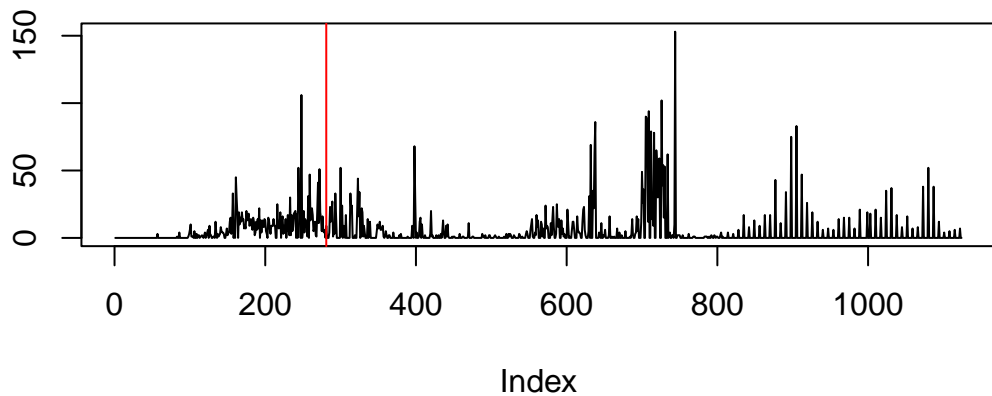


Log Theta

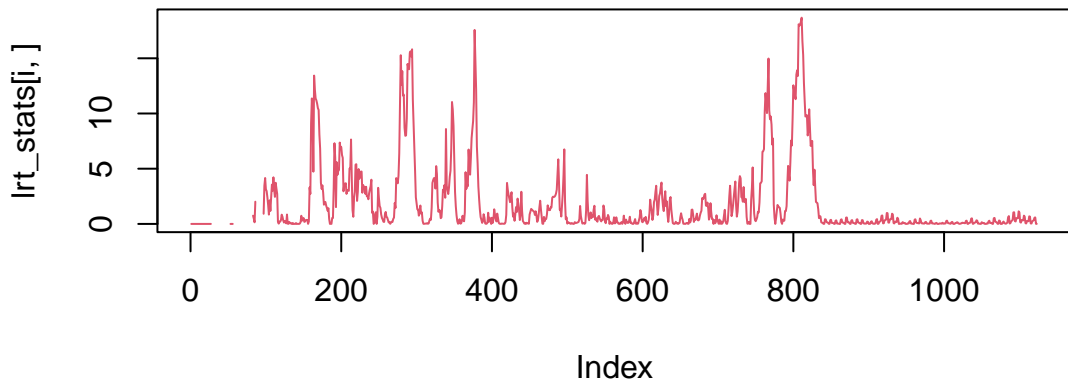


series[30:(length(series) - 30 + 1)]

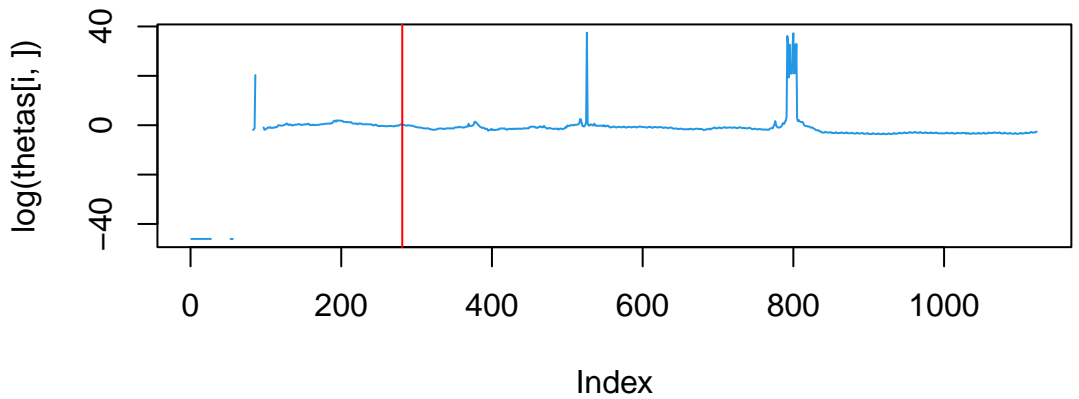
Incidence



LRT

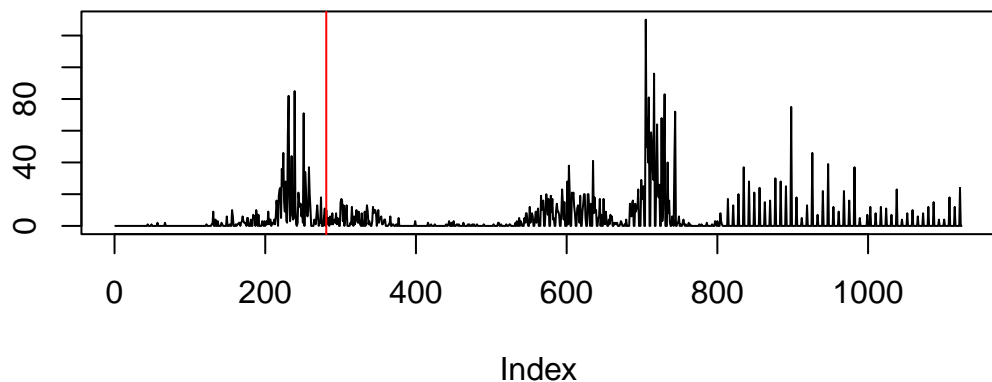


Log Theta

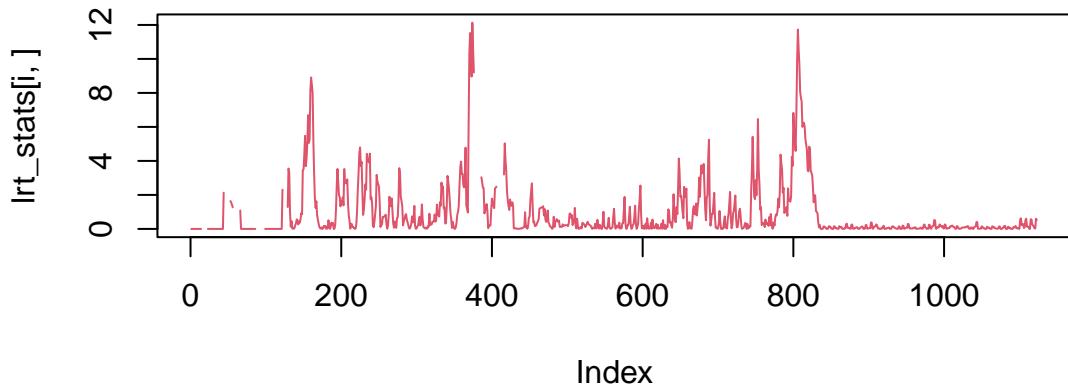


series[30:(length(series) - 30 + 1)]

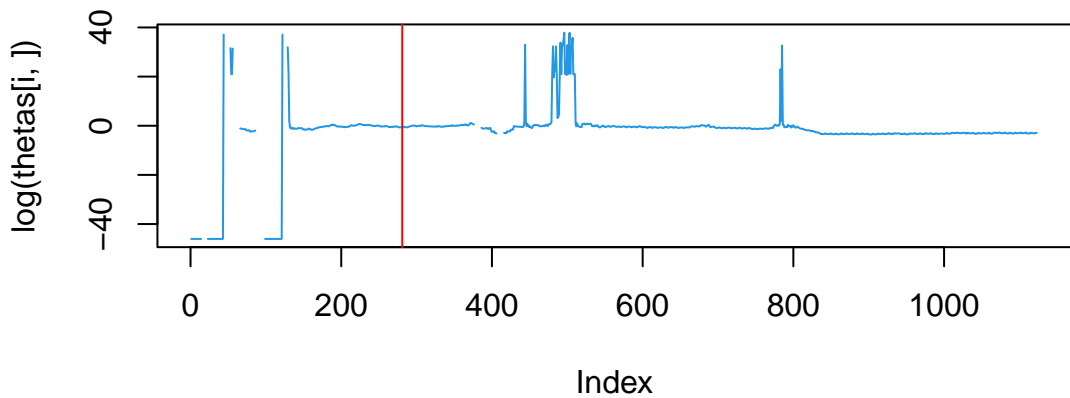
Incidence



LRT

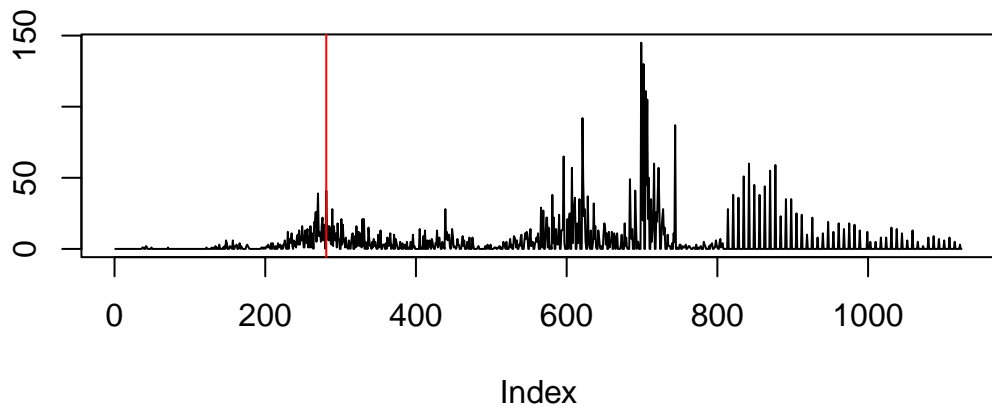


Log Theta

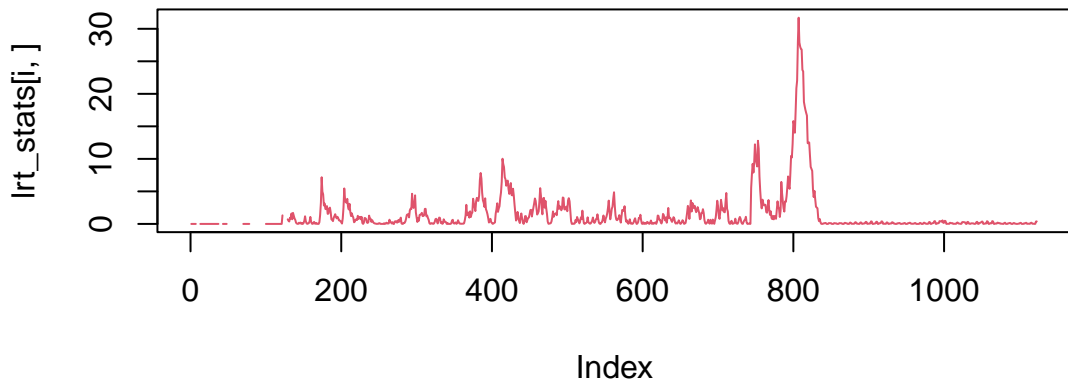


series[30:(length(series) - 30 + 1)]

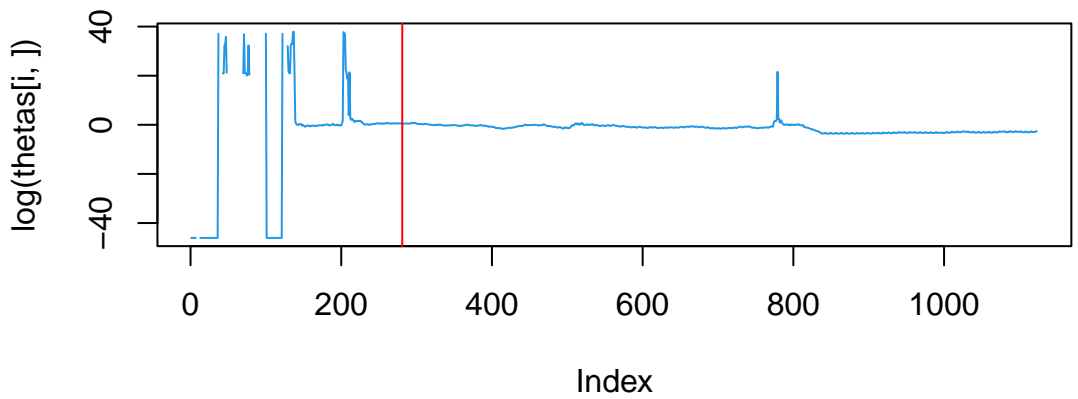
Incidence



LRT

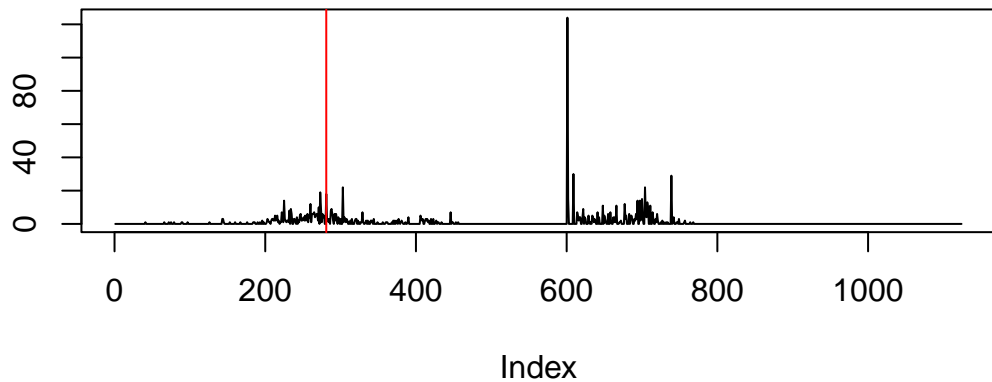


Log Theta



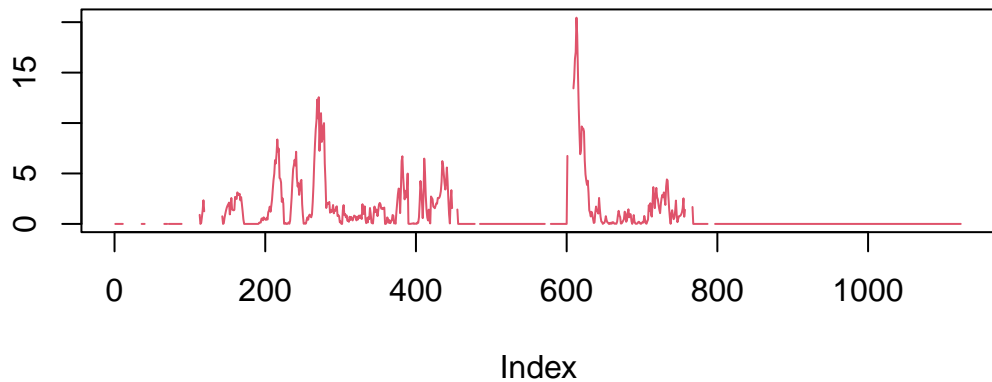
series[30:(length(series) - 30 + 1)]

Incidence

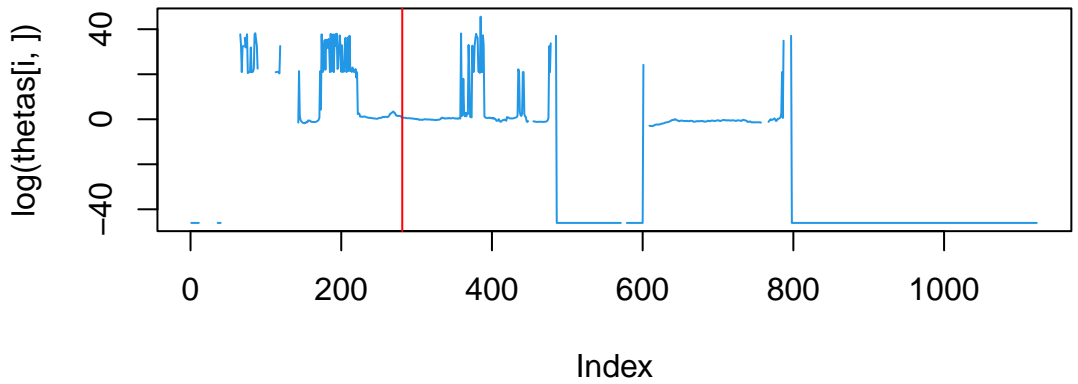


LRT

lrt_stats[i,]

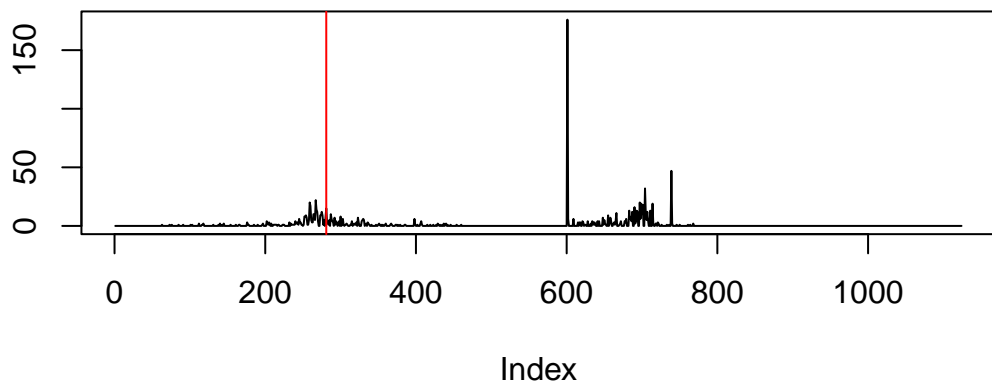


Log Theta

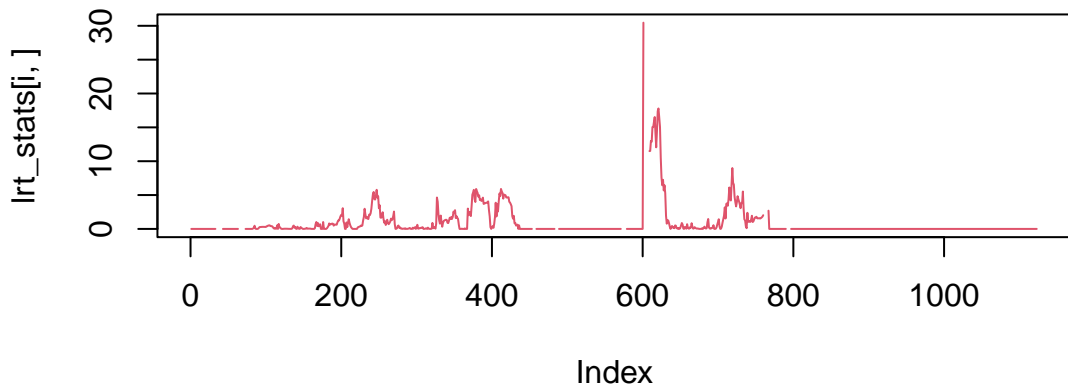


series[30:(length(series) - 30 + 1)]

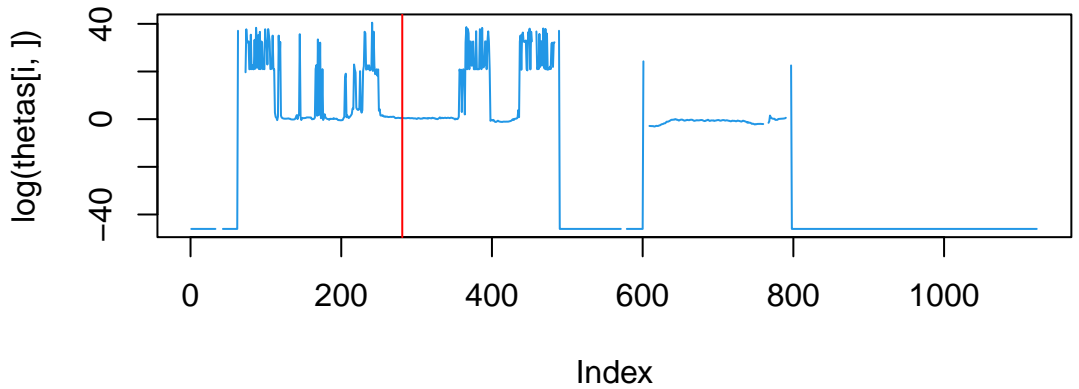
Incidence



LRT

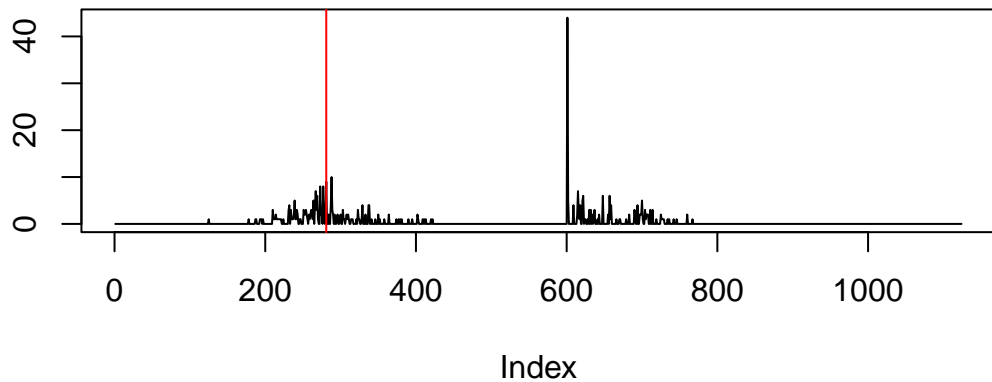


Log Theta

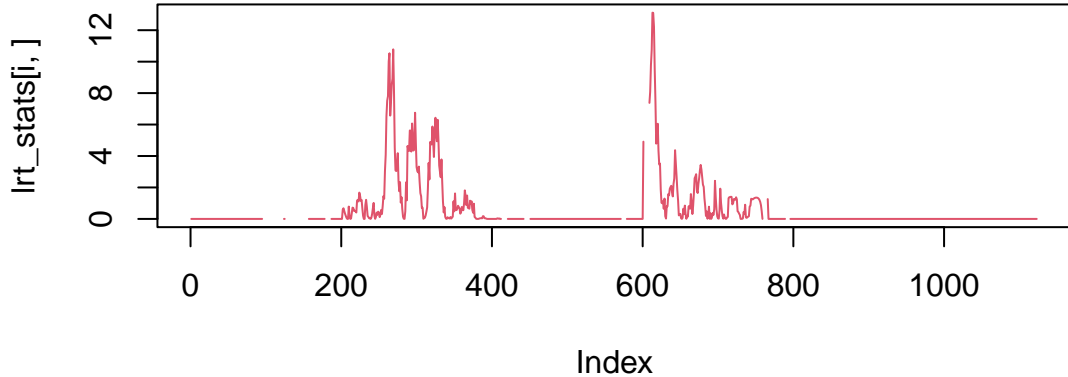


series[30:(length(series) - 30 + 1)]

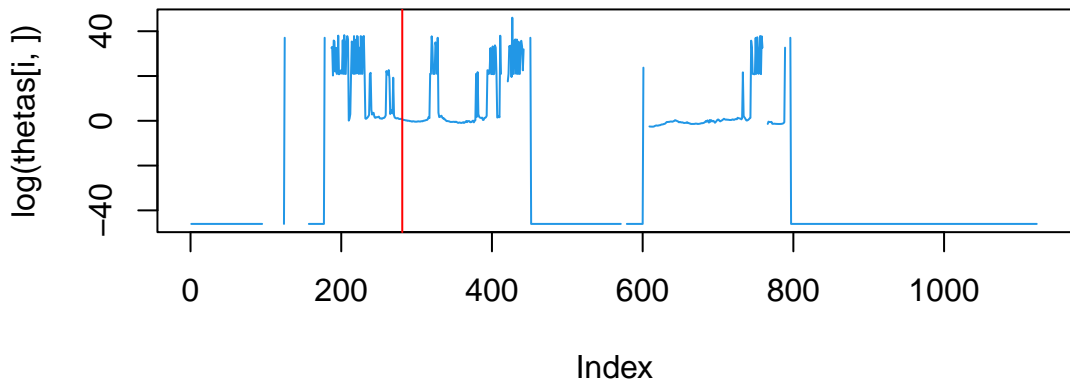
Incidence



LRT

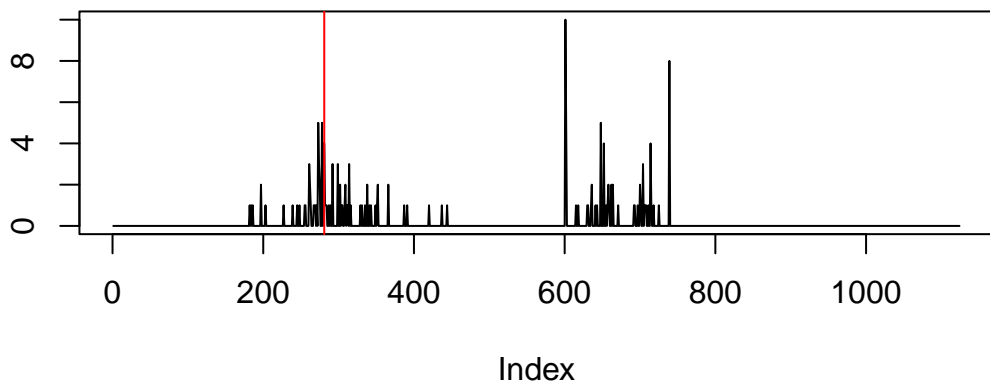


Log Theta

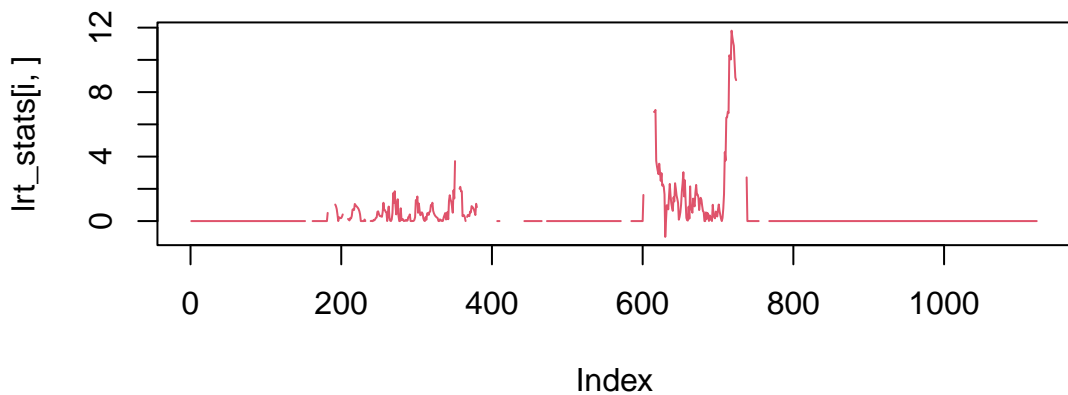


series[30:(length(series) - 30 + 1)]

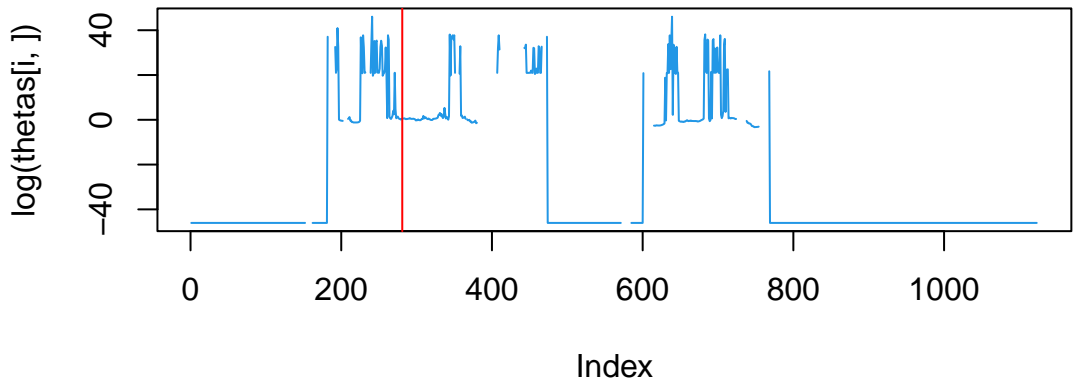
Incidence

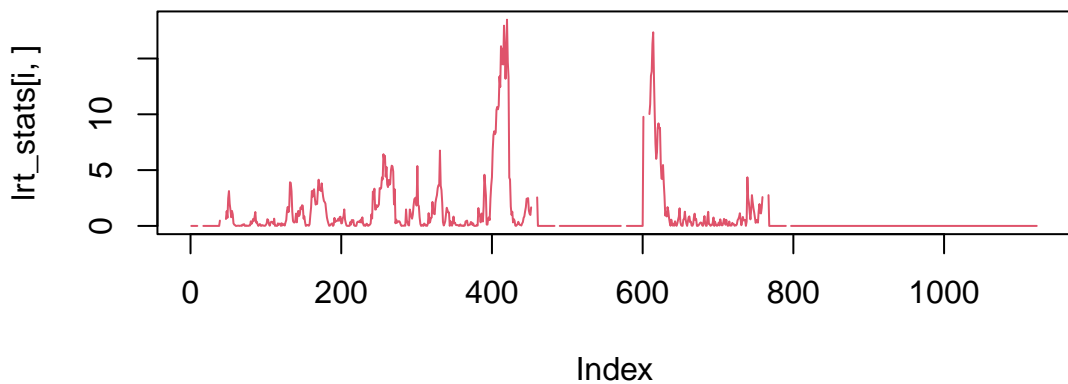


LRT

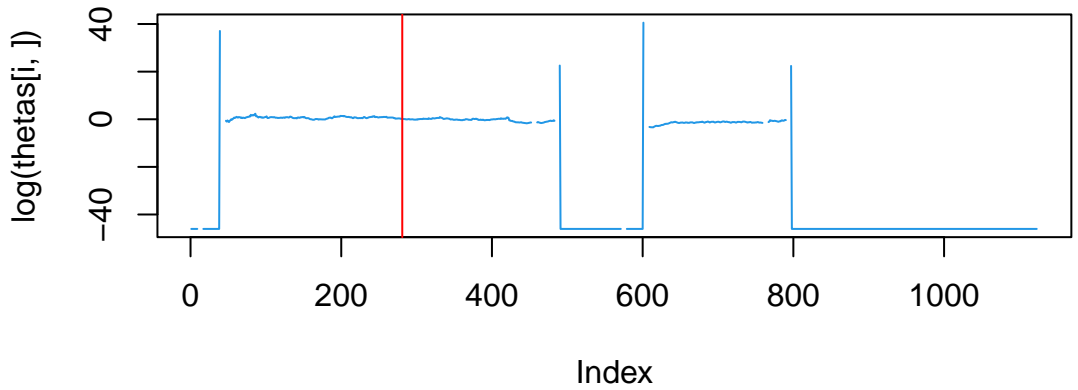


Log Theta



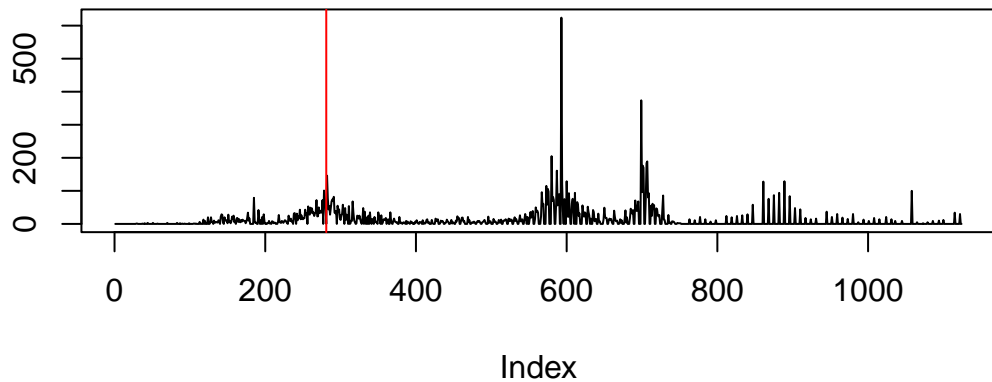


Log Theta

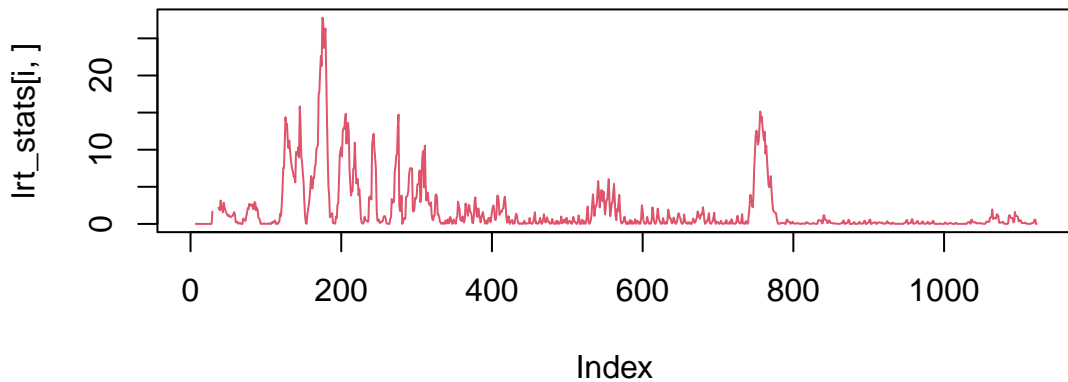


series[30:(length(series) - 30 + 1)]

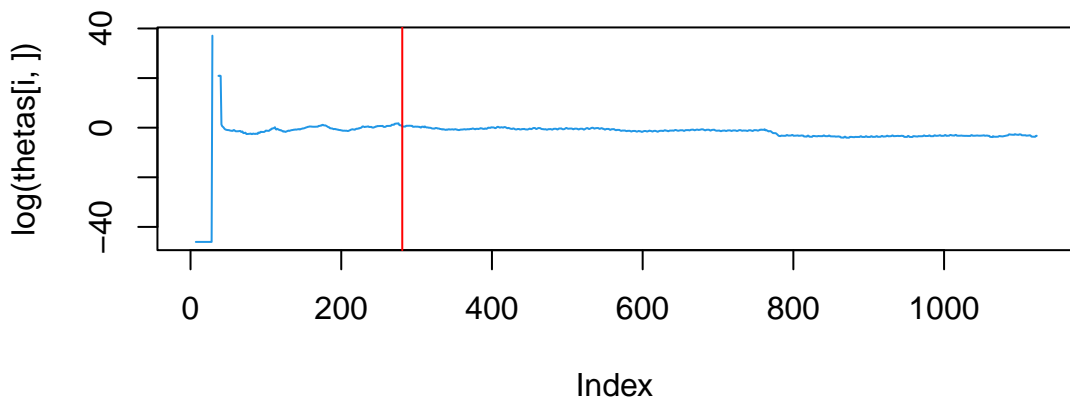
Incidence



LRT

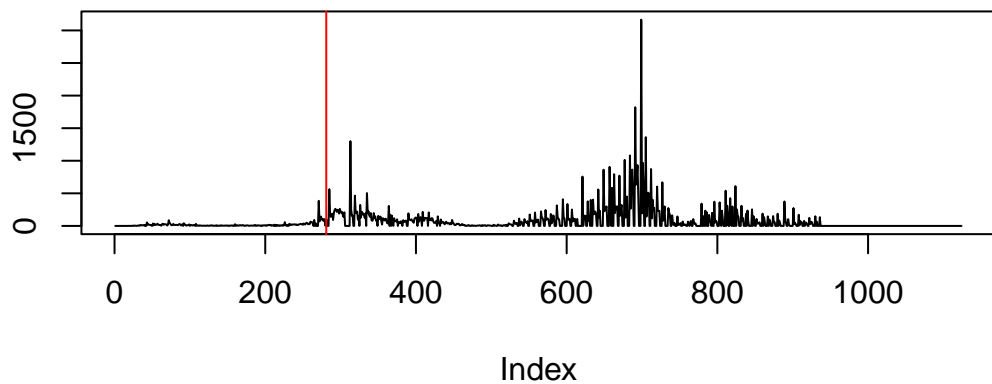


Log Theta

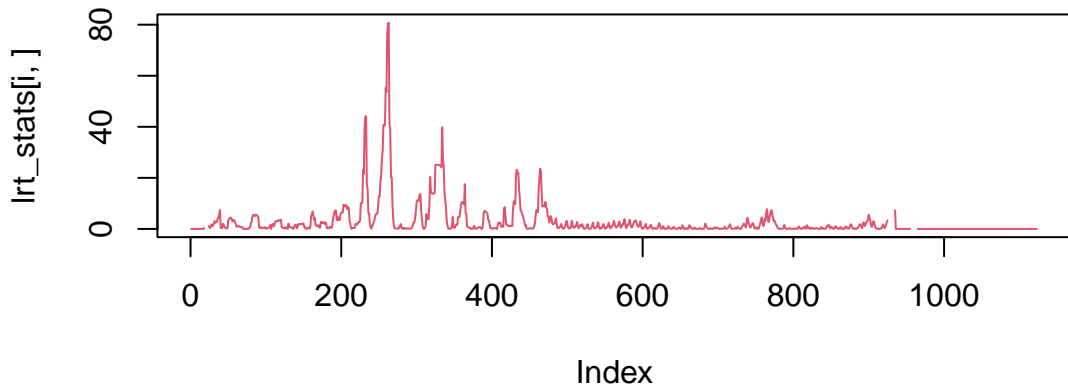


series[30:(length(series) - 30 + 1)]

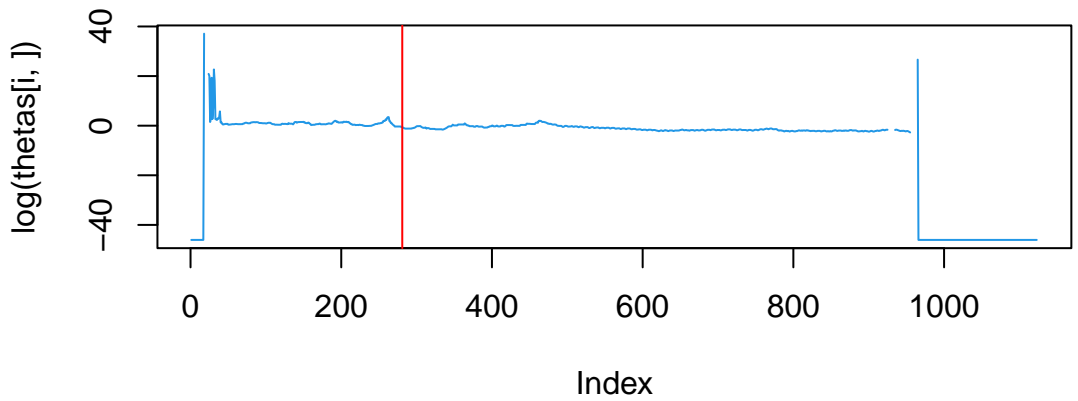
Incidence



LRT

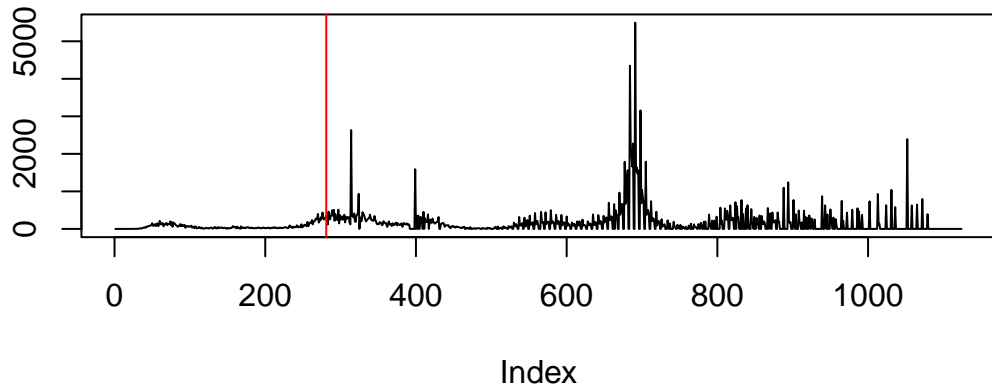


Log Theta



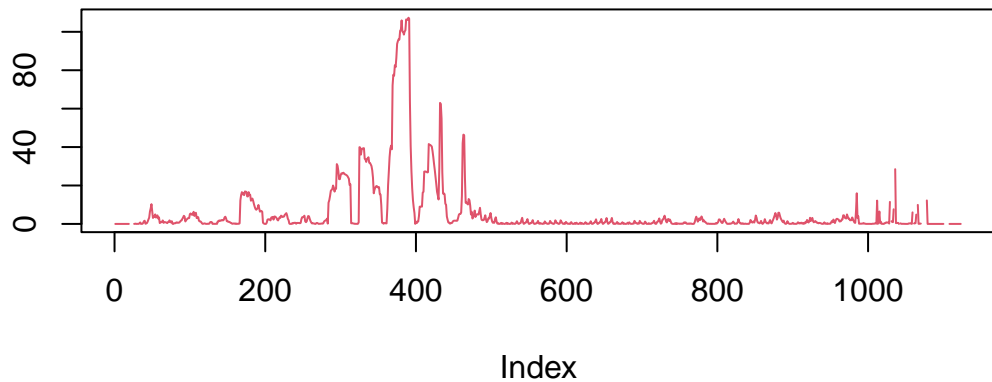
series[30:(length(series) - 30 + 1)]

Incidence

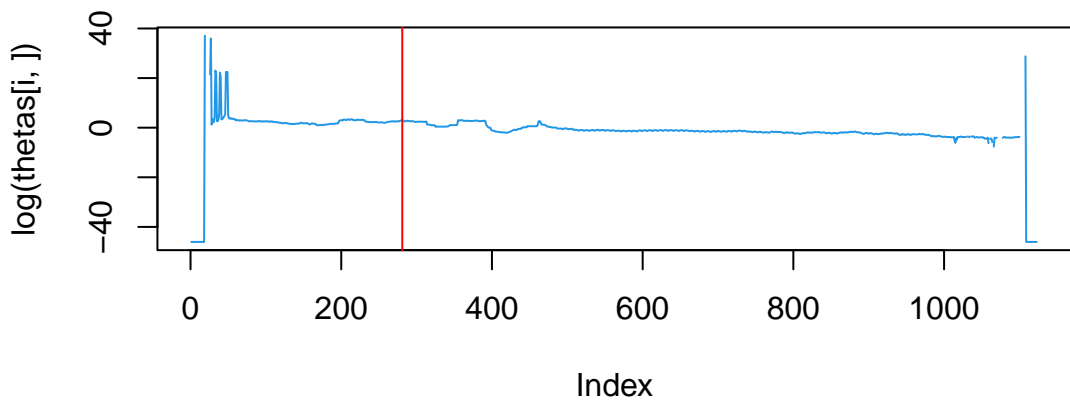


LRT

lrt_stats[,i,]

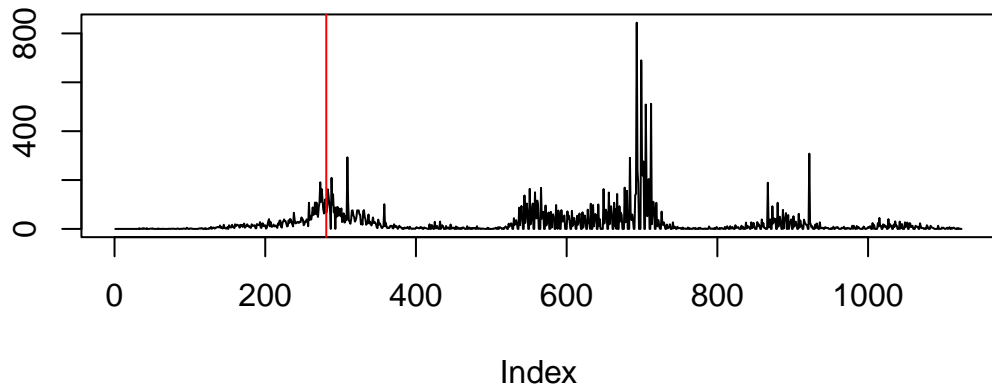


Log Theta

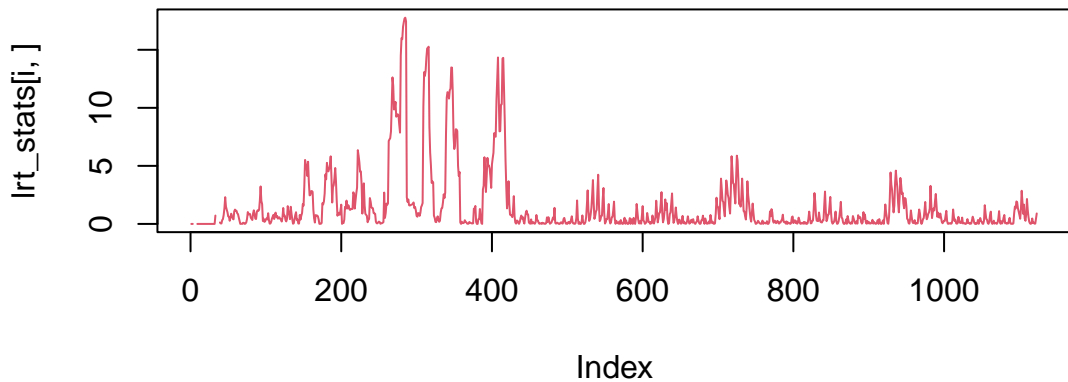


series[30:(length(series) - 30 + 1)]

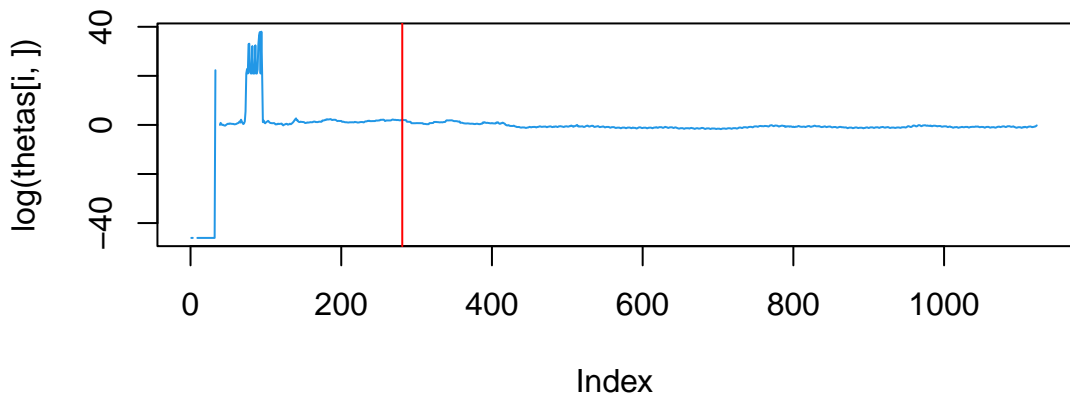
Incidence



LRT

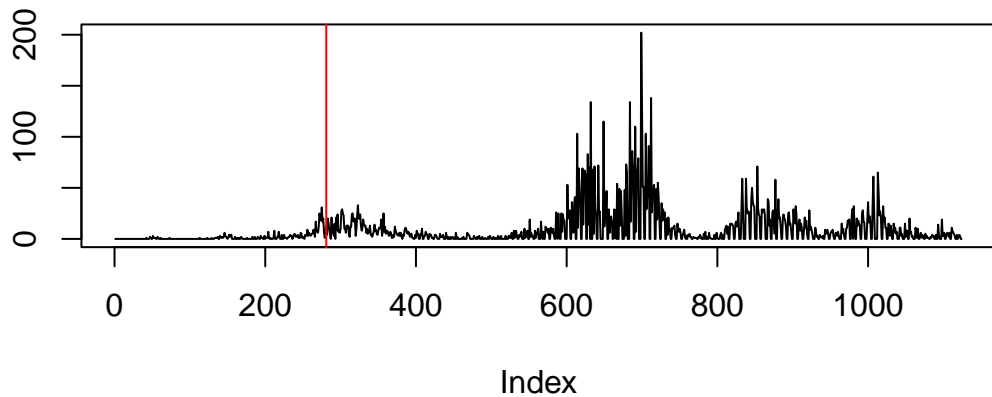


Log Theta

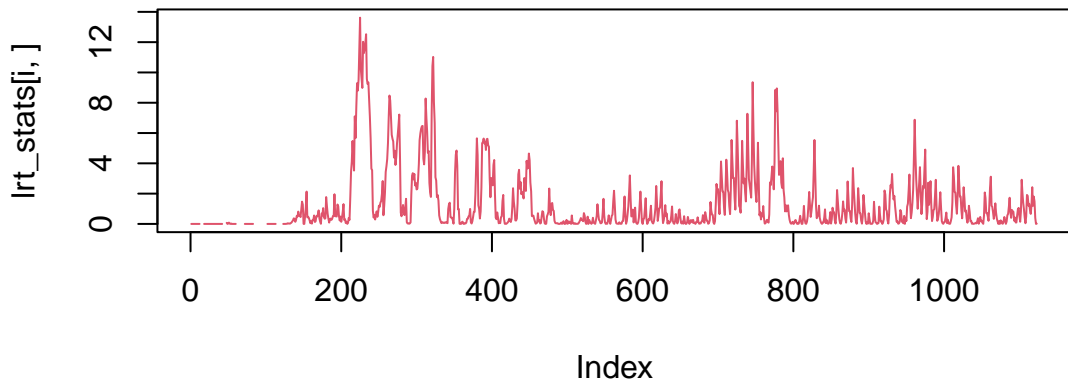


series[30:(length(series) - 30 + 1)]

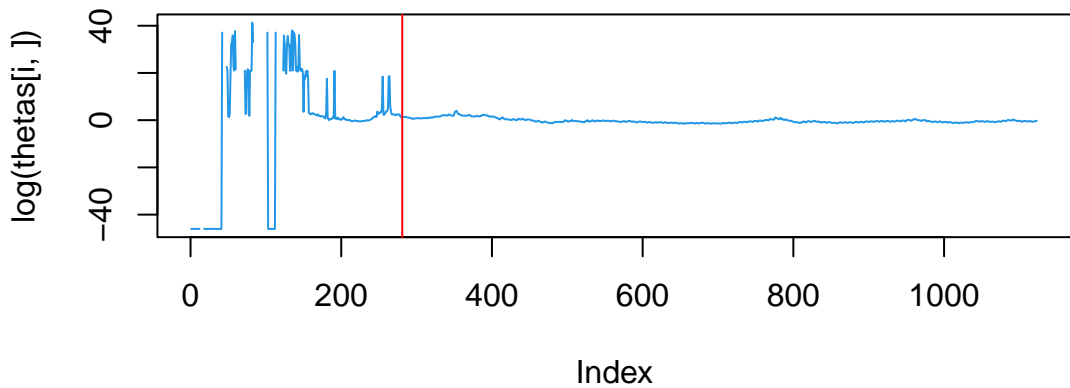
Incidence



LRT

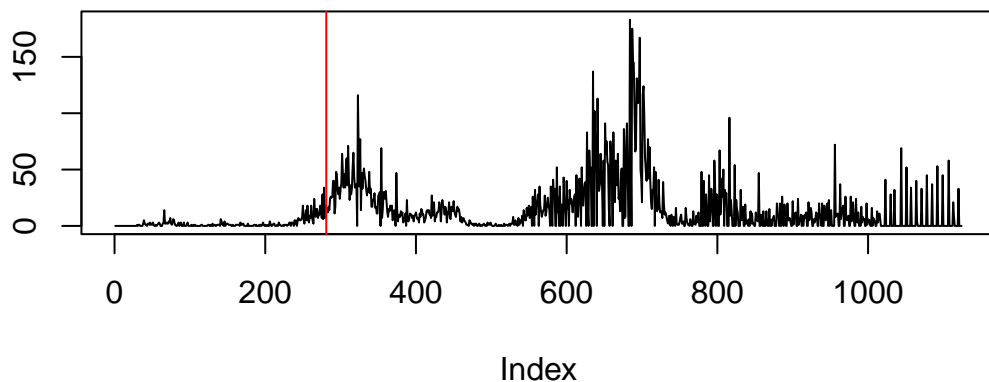


Log Theta

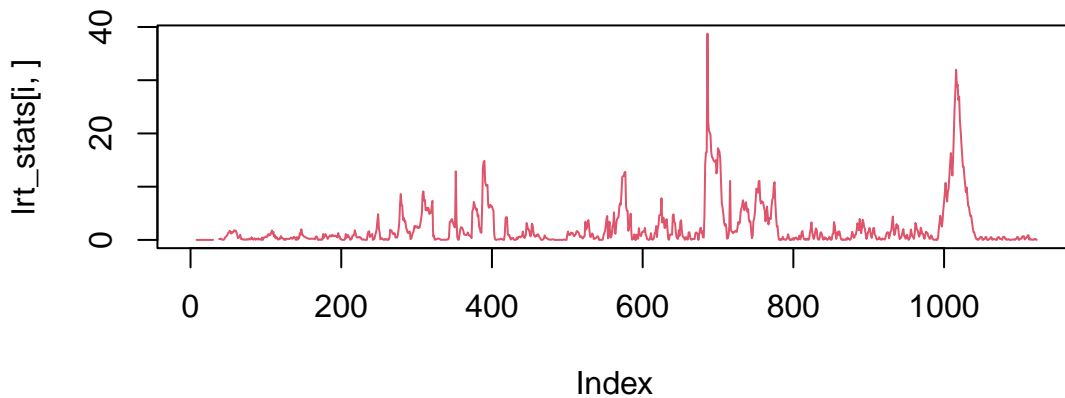


series[30:(length(series) - 30 + 1)]

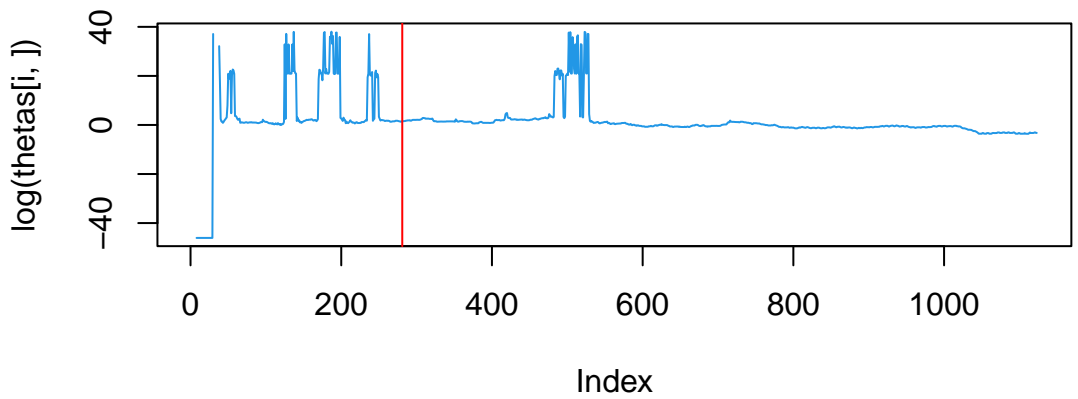
Incidence



LRT

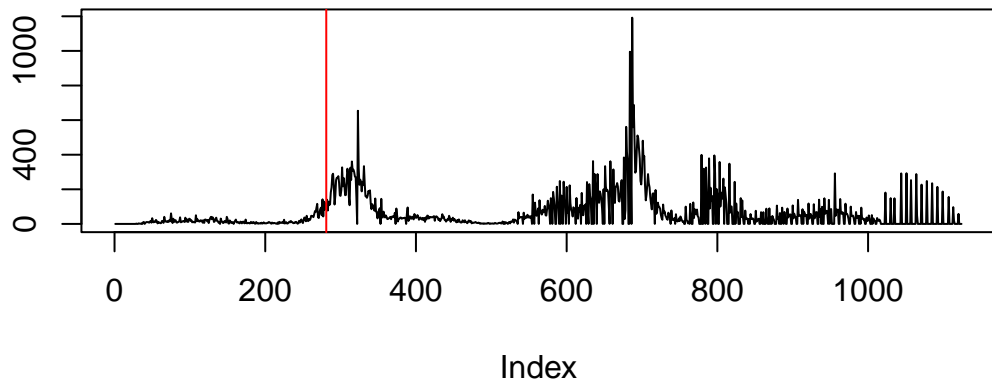


Log Theta



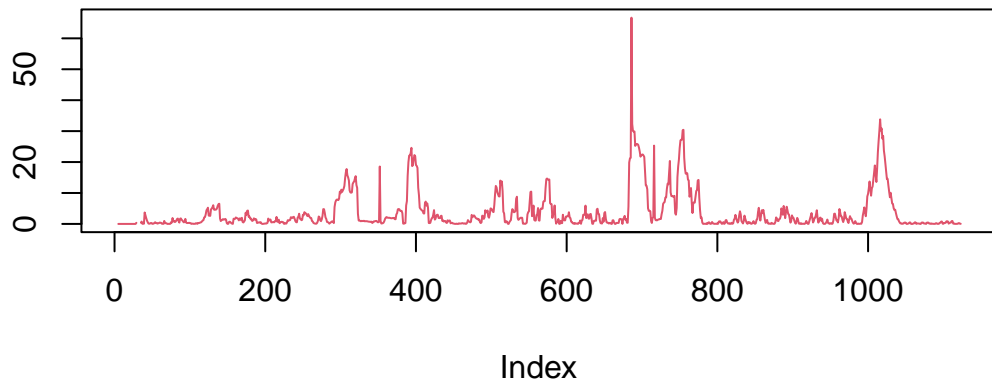
series[30:(length(series) - 30 + 1)]

Incidence

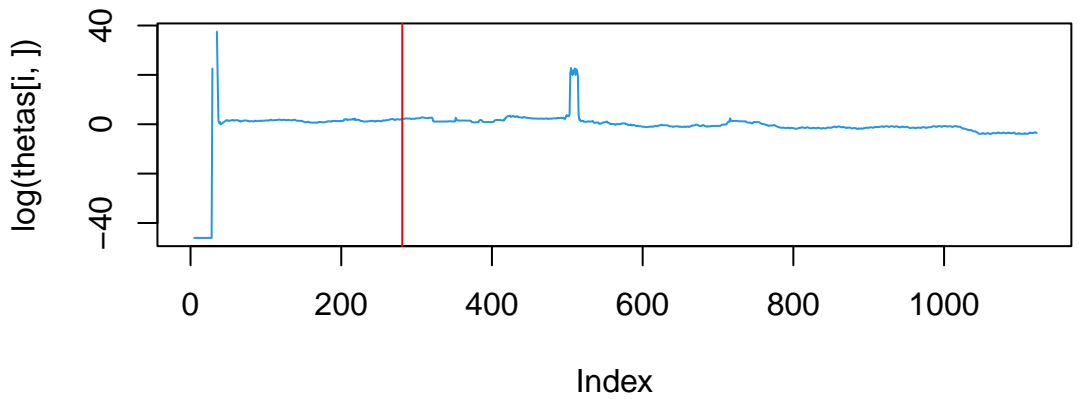


LRT

lrt_stats[,]

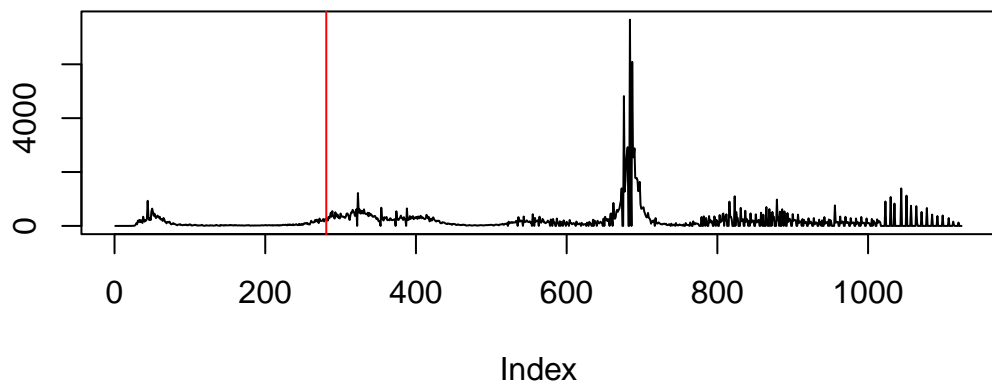


Log Theta

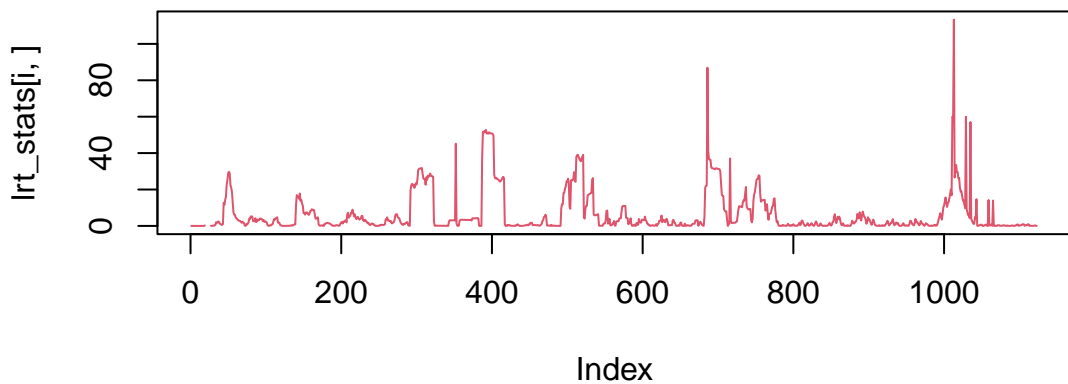


series[30:(length(series) - 30 + 1)]

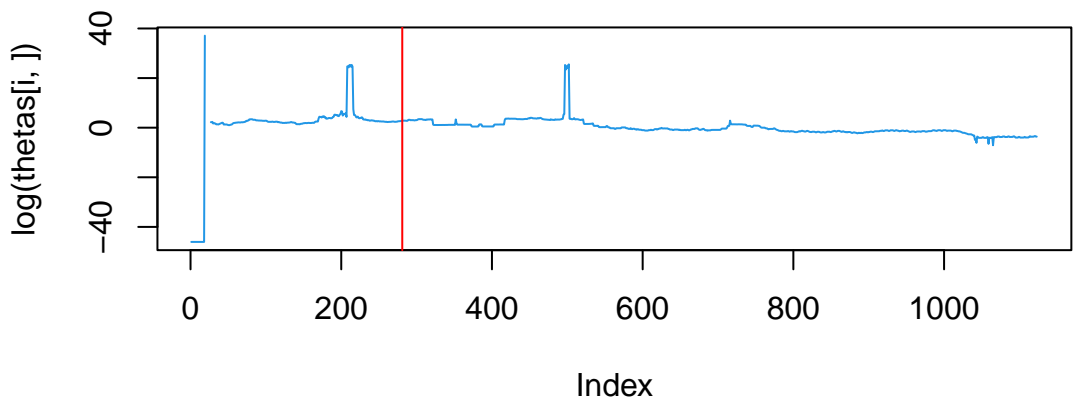
Incidence



LRT

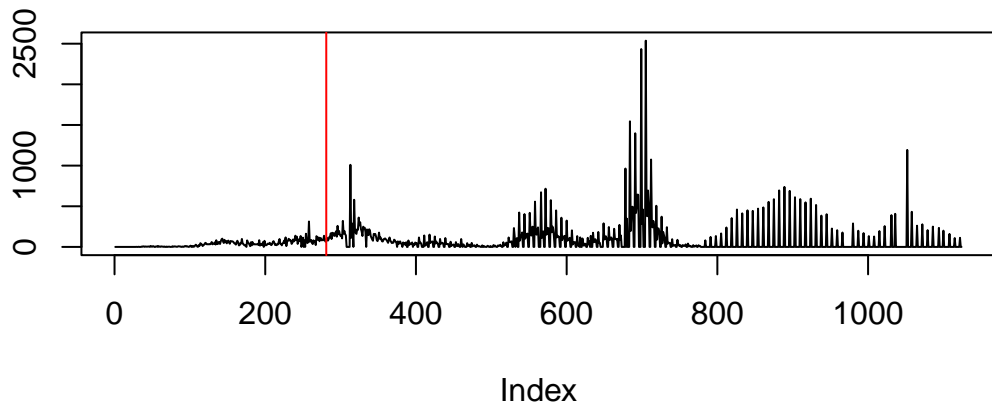


Log Theta

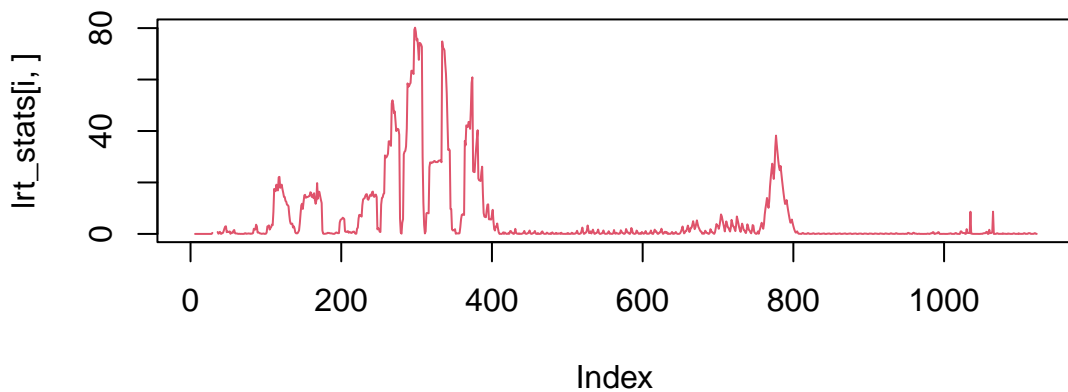


series[30:(length(series) - 30 + 1)]

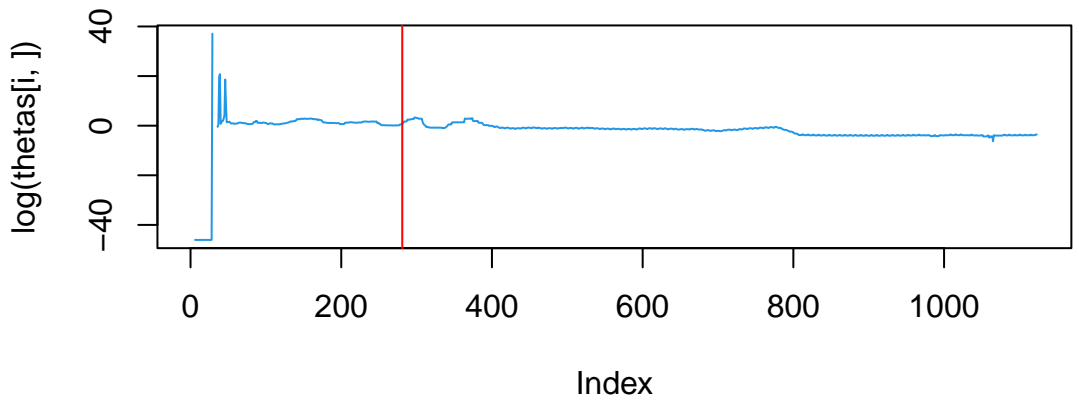
Incidence



LRT

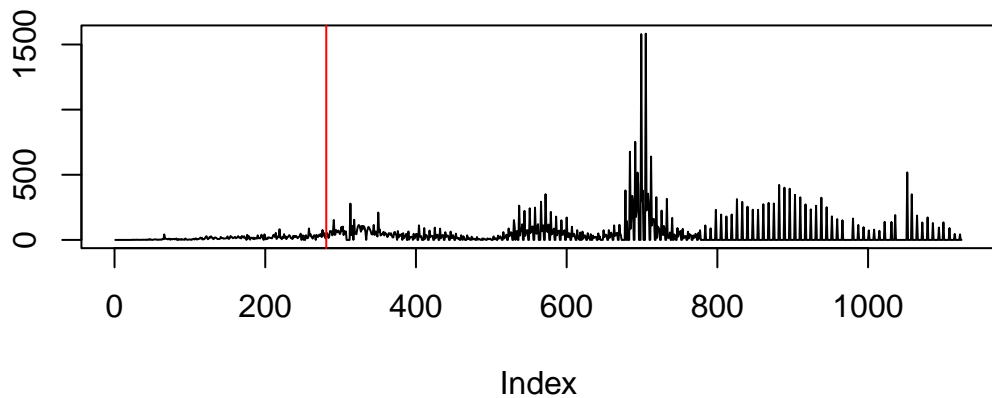


Log Theta

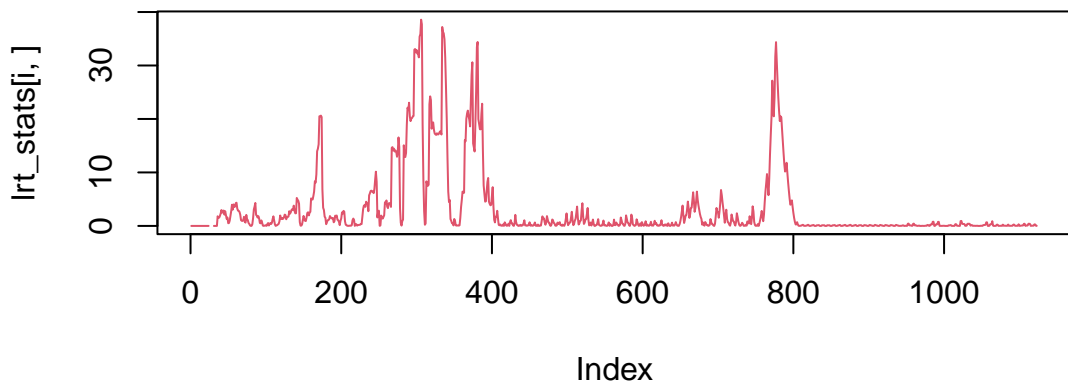


series[30:(length(series) - 30 + 1)]

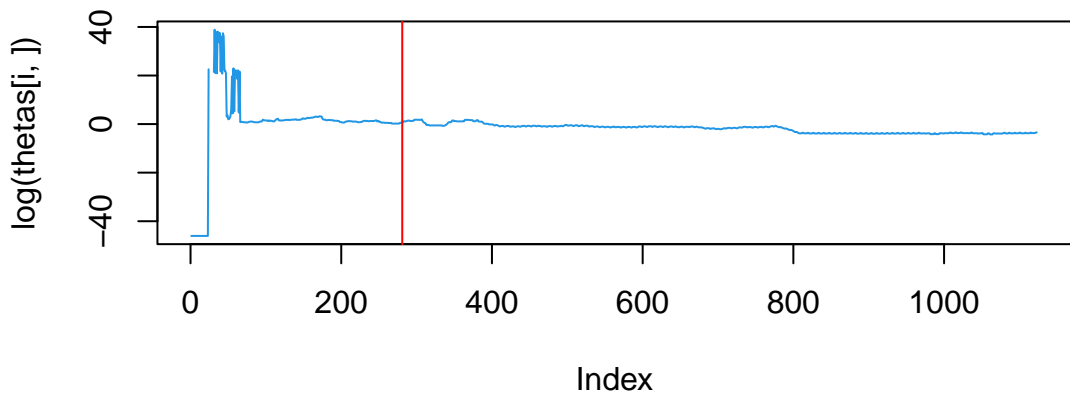
Incidence



LRT

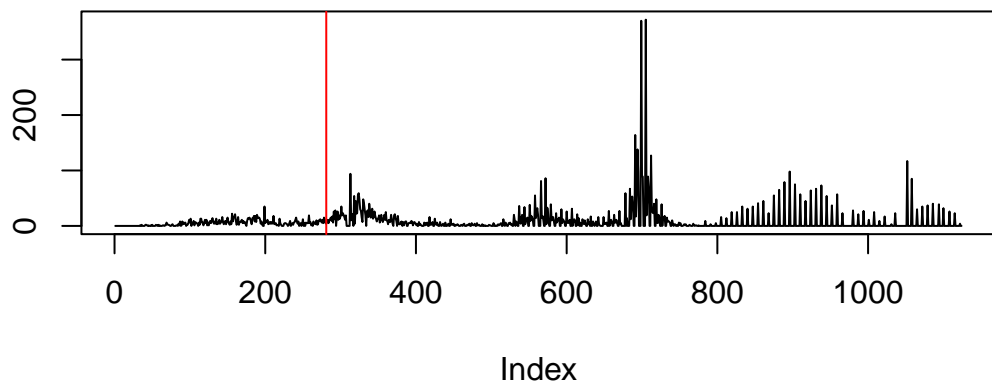


Log Theta

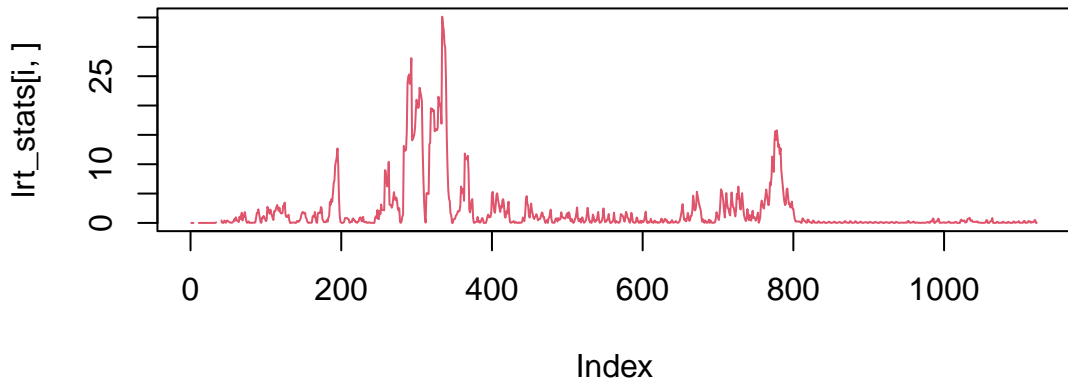


series[30:(length(series) - 30 + 1)]

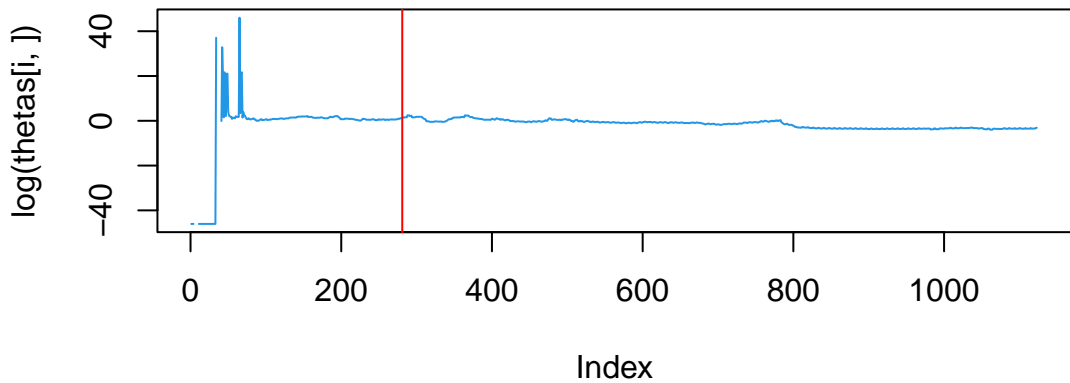
Incidence



LRT

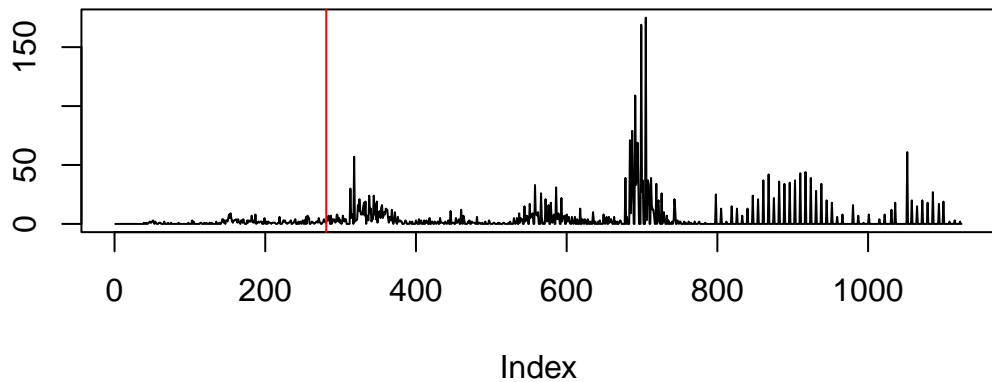


Log Theta

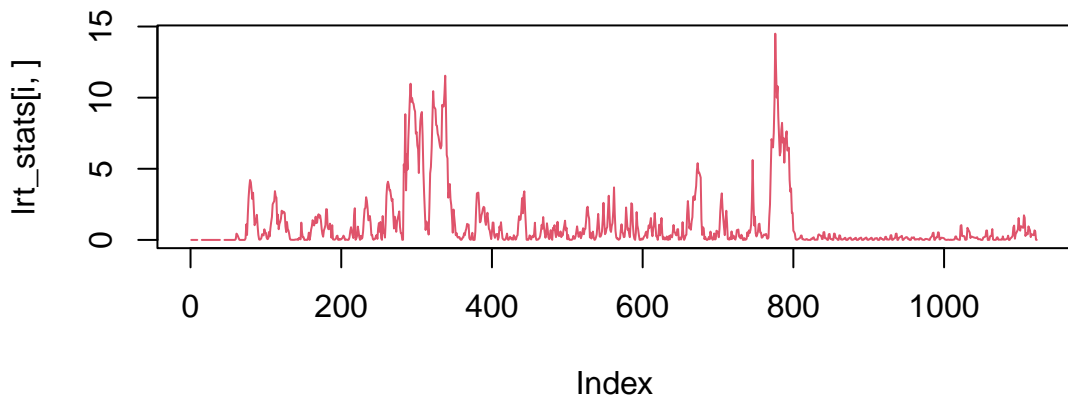


series[30:(length(series) - 30 + 1)]

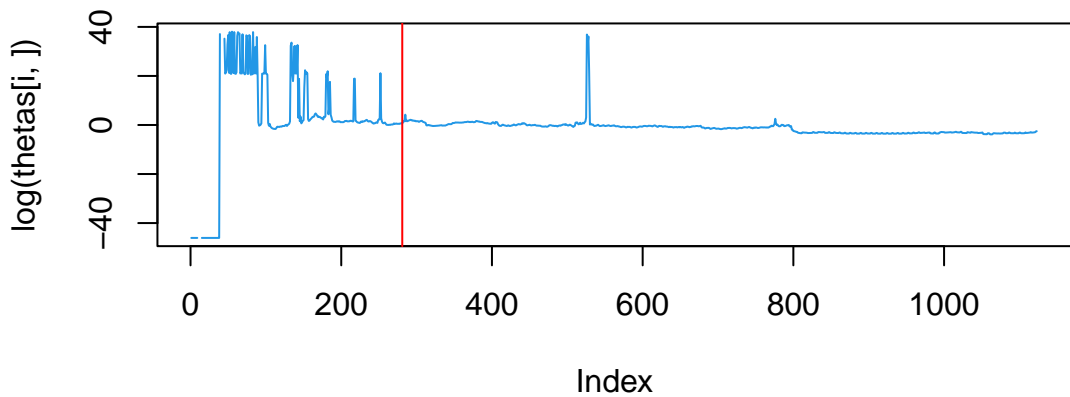
Incidence



LRT

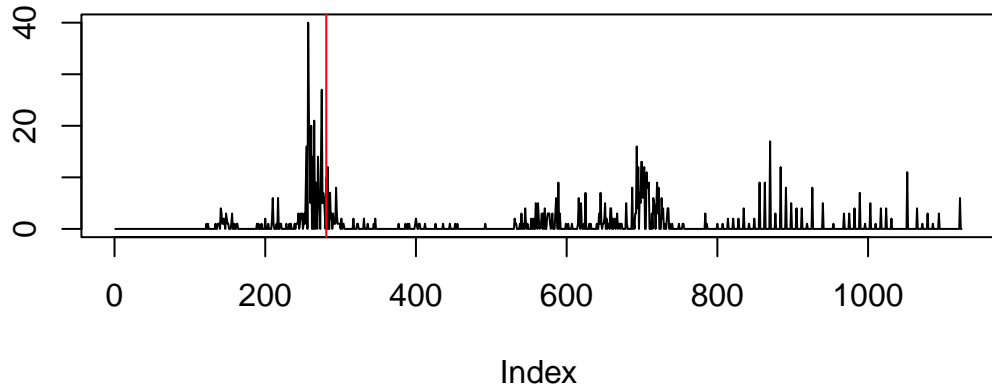


Log Theta

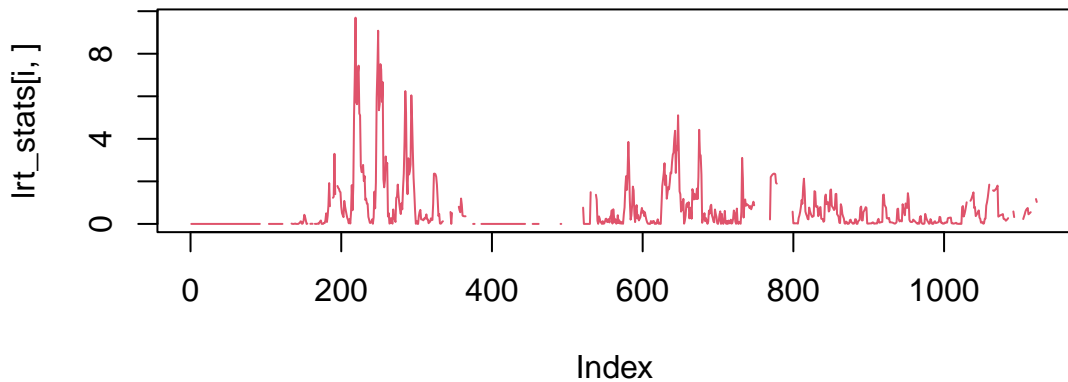


series[30:(length(series) - 30 + 1)]

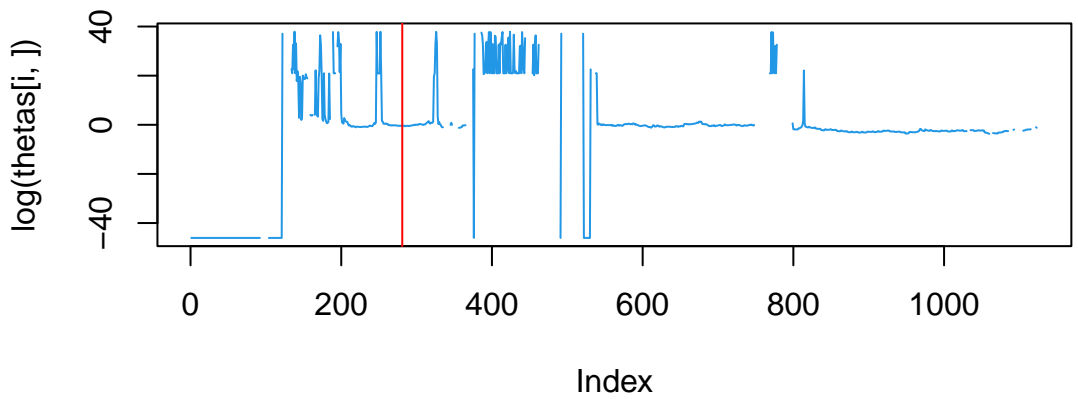
Incidence



LRT

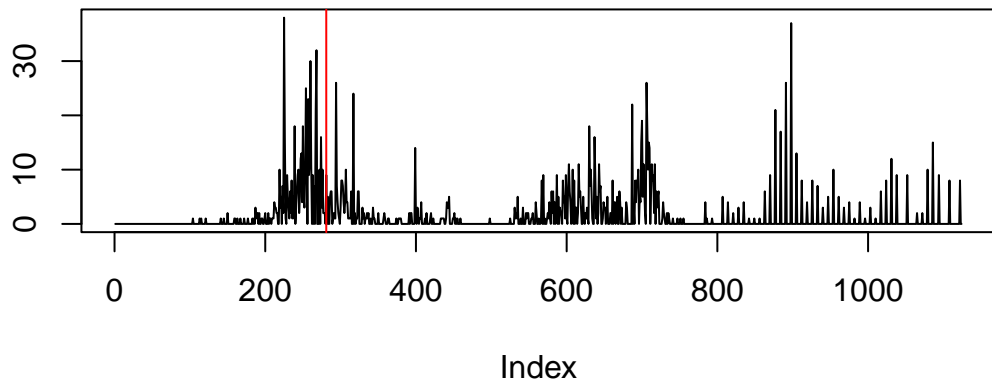


Log Theta

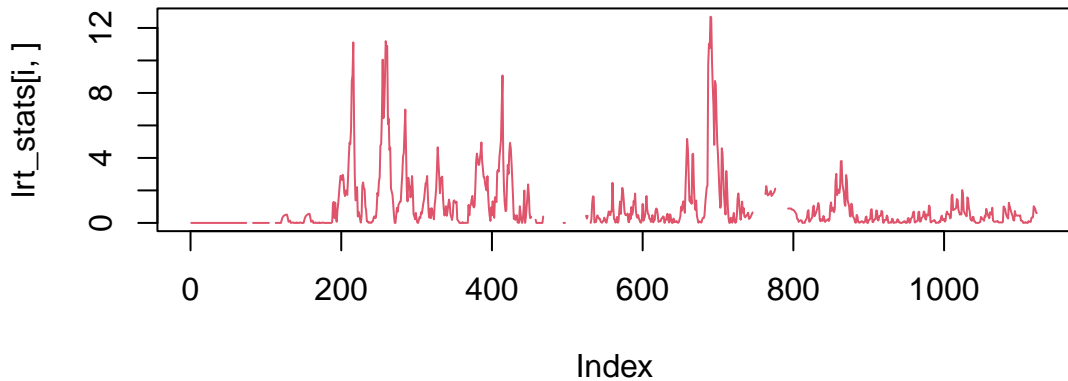


series[30:(length(series) - 30 + 1)]

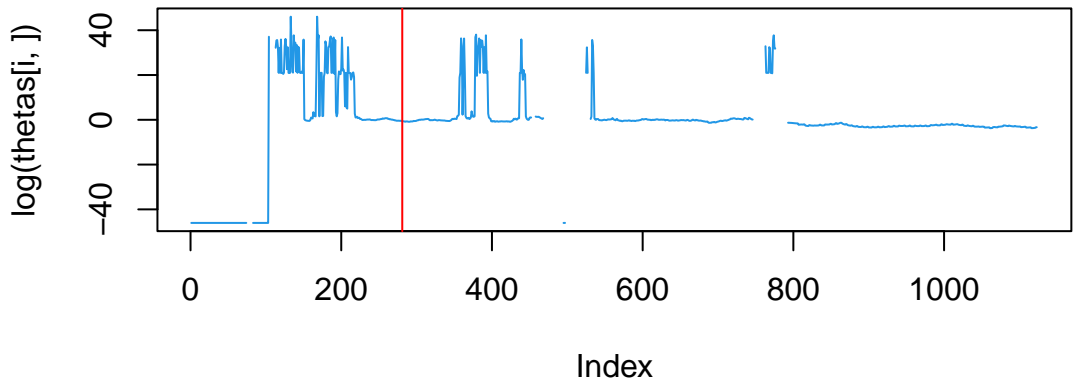
Incidence



LRT

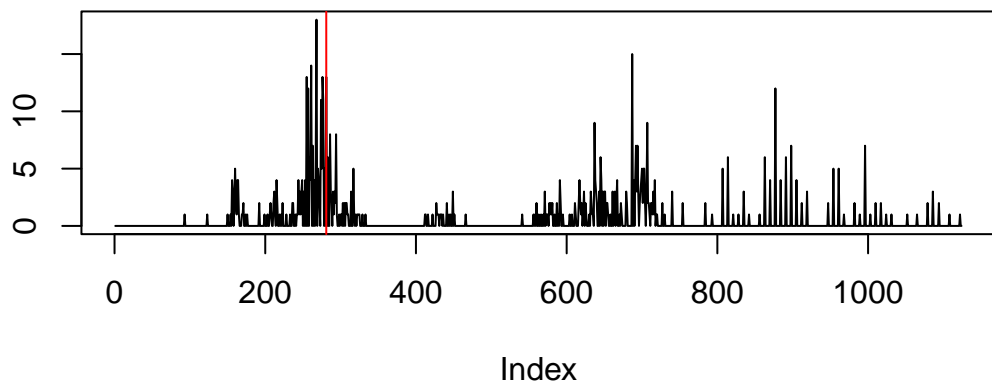


Log Theta

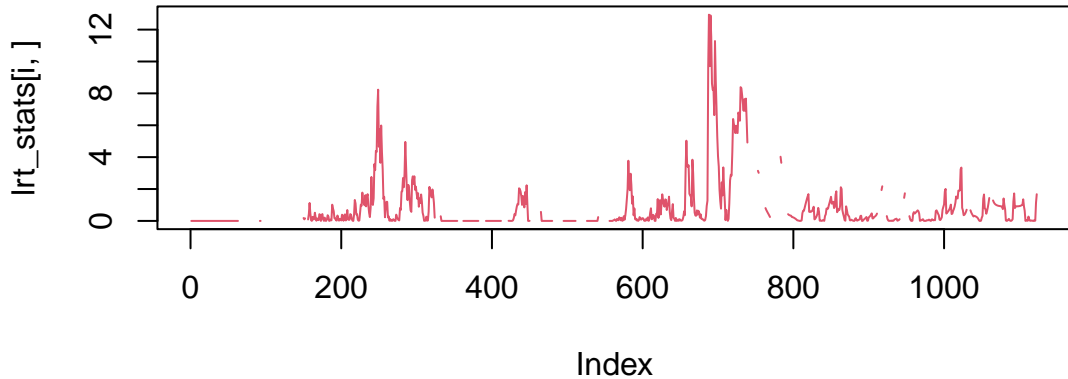


series[30:(length(series) - 30 + 1)]

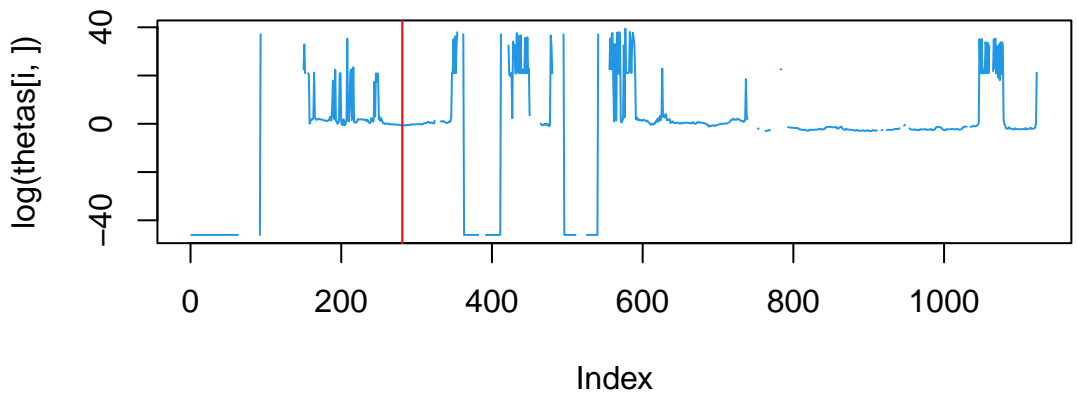
Incidence



LRT

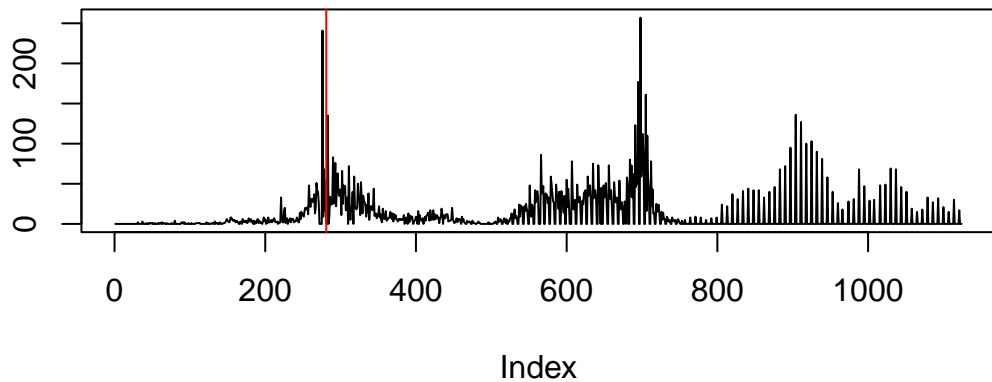


Log Theta

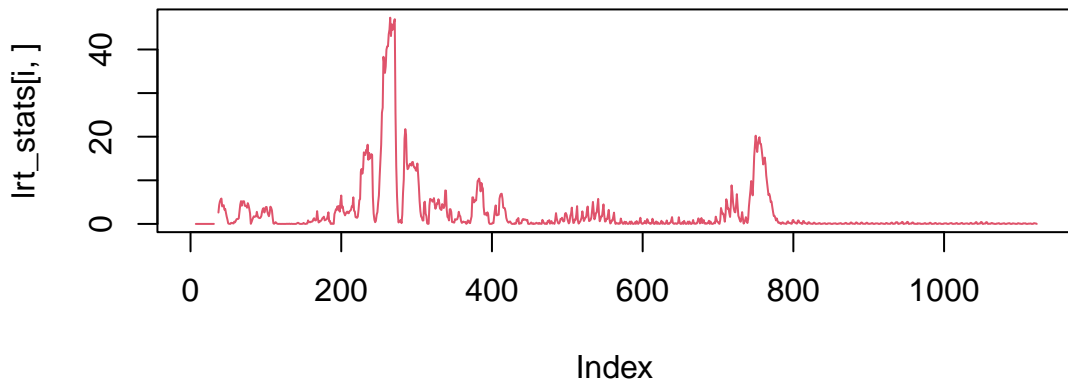


series[30:(length(series) - 30 + 1)]

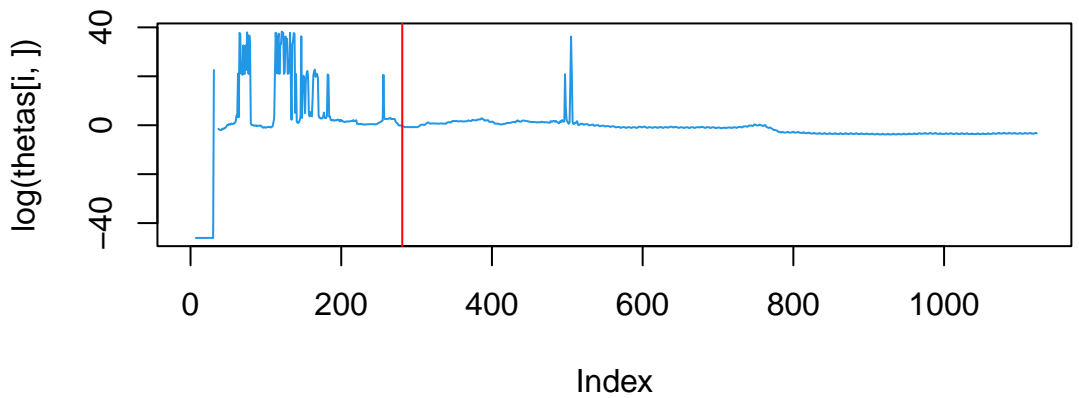
Incidence



LRT

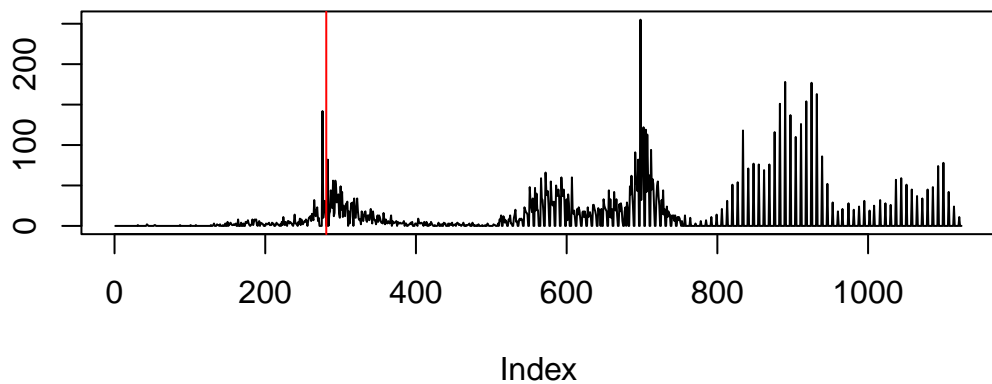


Log Theta



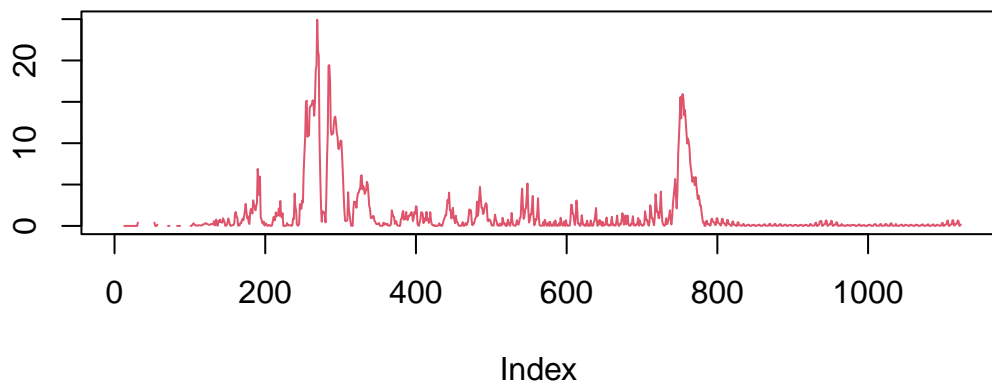
series[30:(length(series) - 30 + 1)]

Incidence

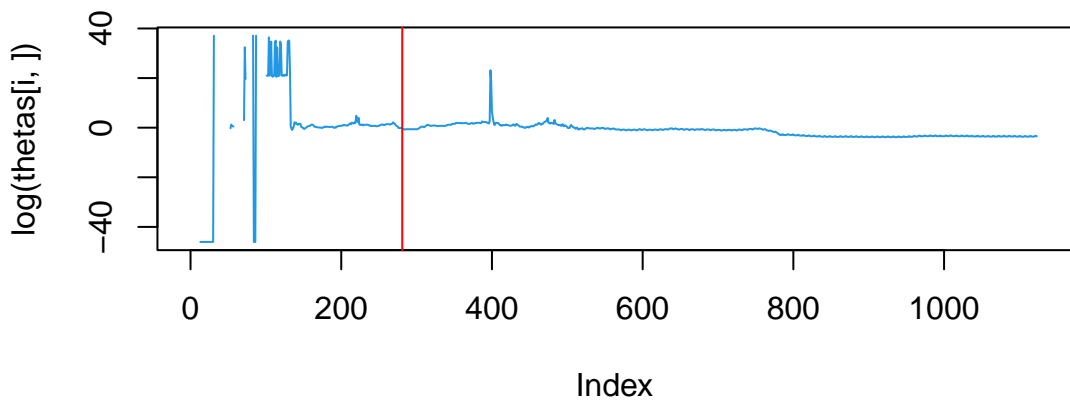


LRT

lrt_stats[i,]

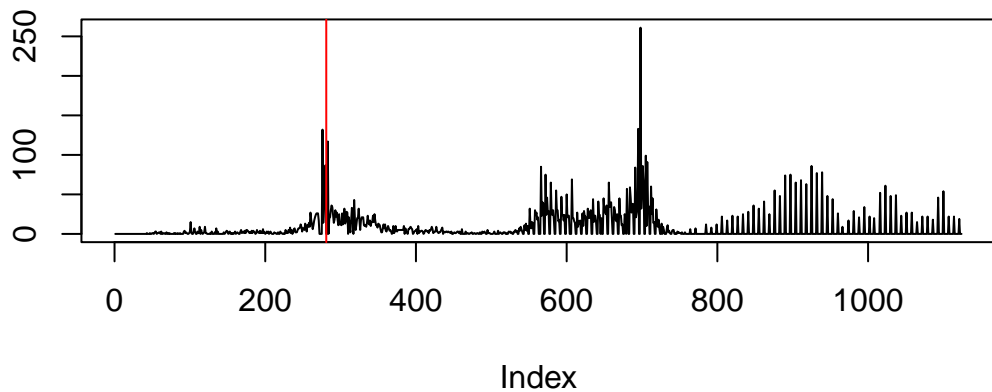


Log Theta

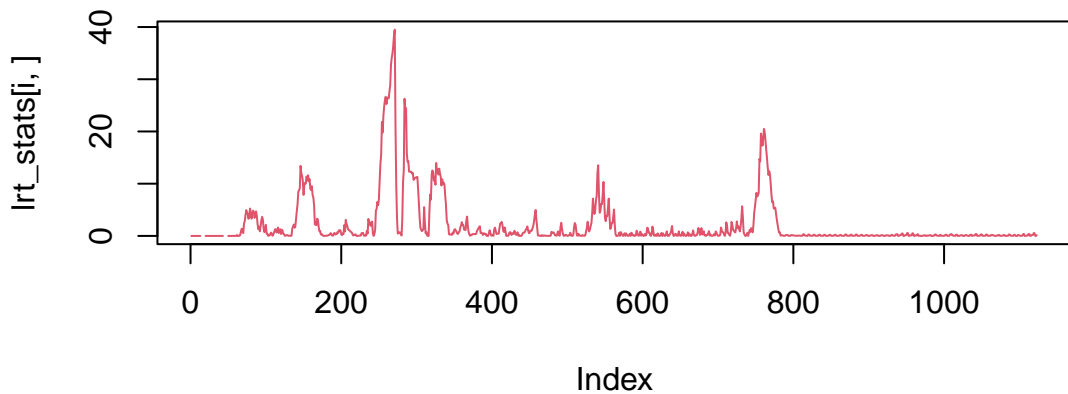


series[30:(length(series) - 30 + 1)]

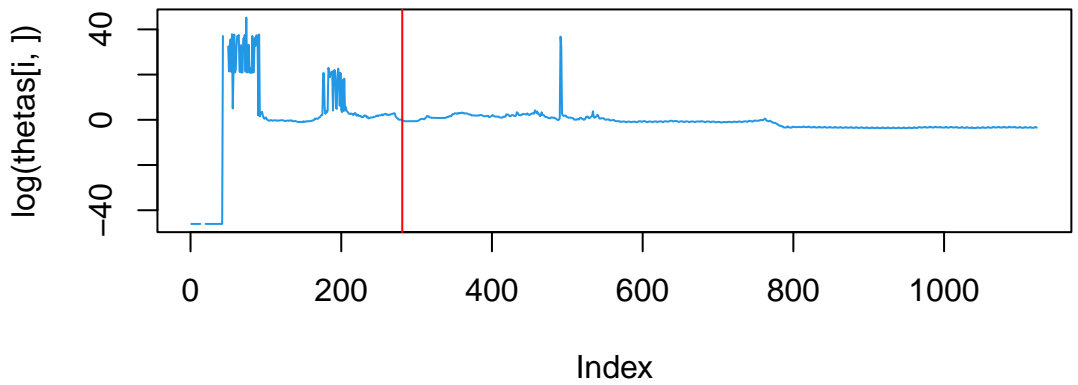
Incidence



LRT

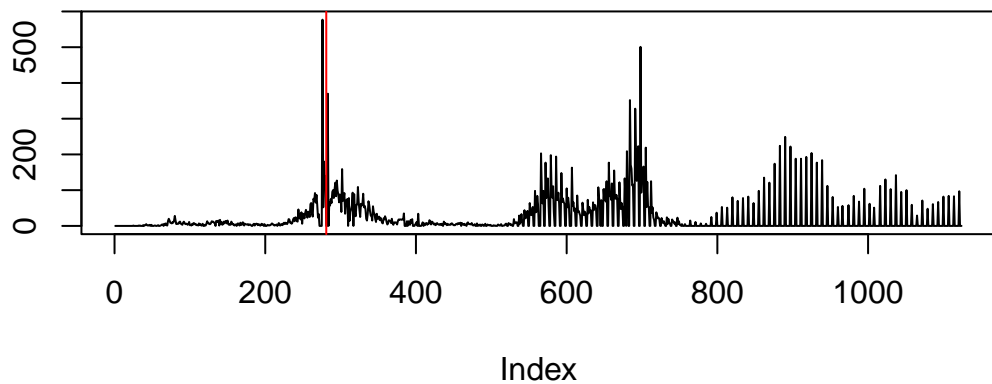


Log Theta

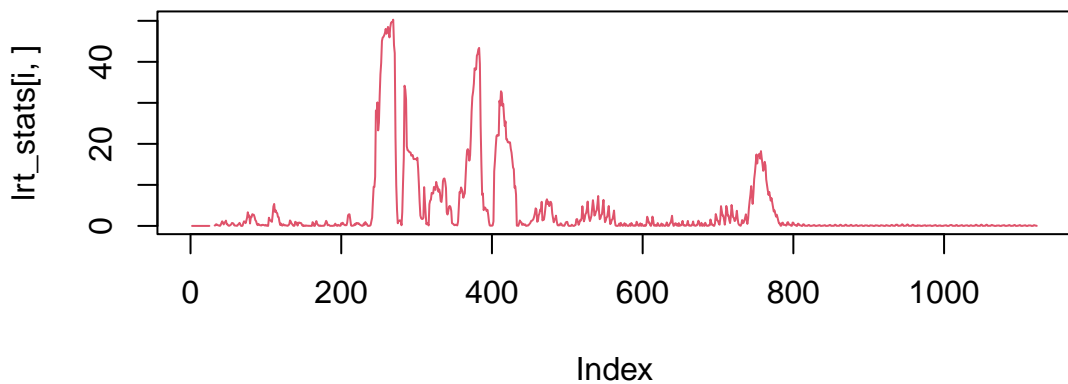


series[30:(length(series) - 30 + 1)]

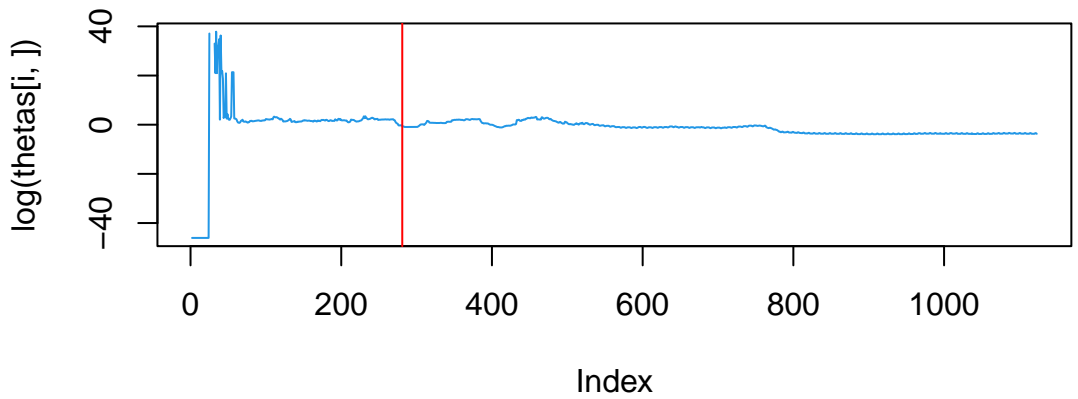
Incidence



LRT

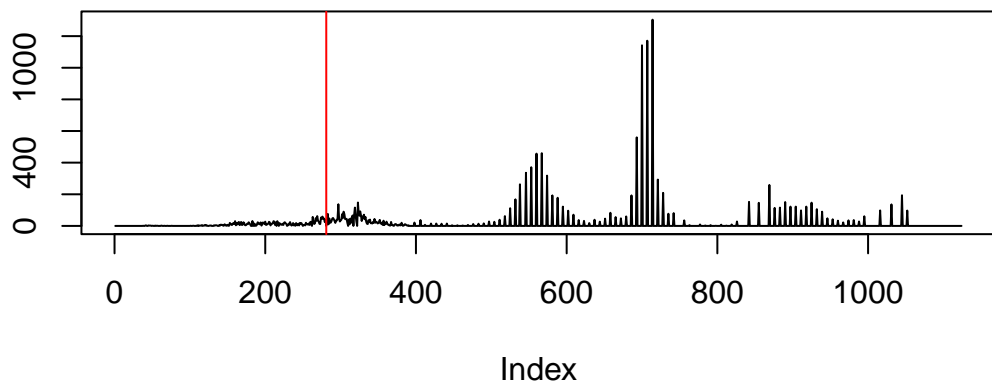


Log Theta



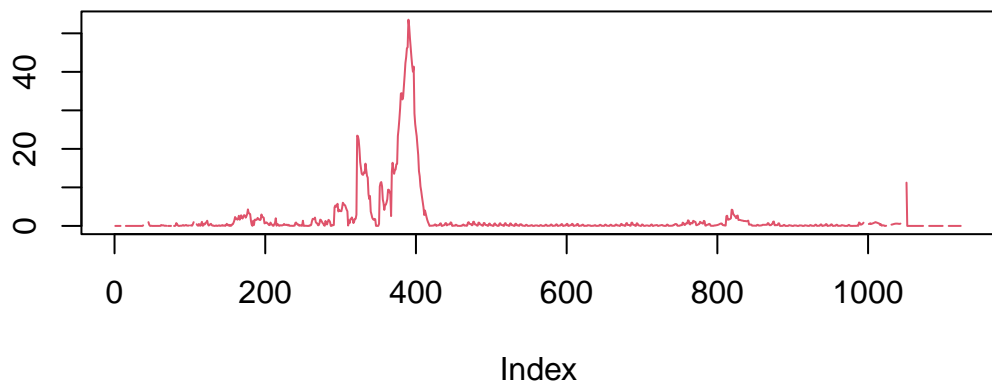
series[30:(length(series) - 30 + 1)]

Incidence

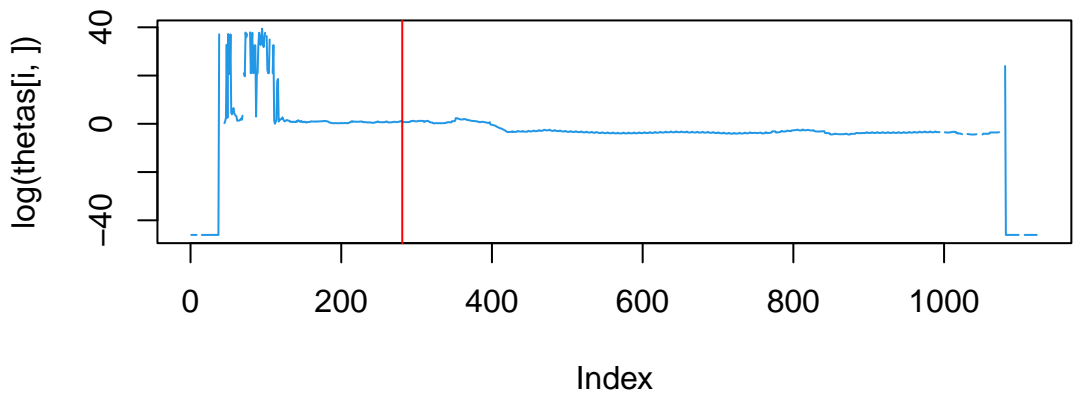


LRT

lrt_stats[,]

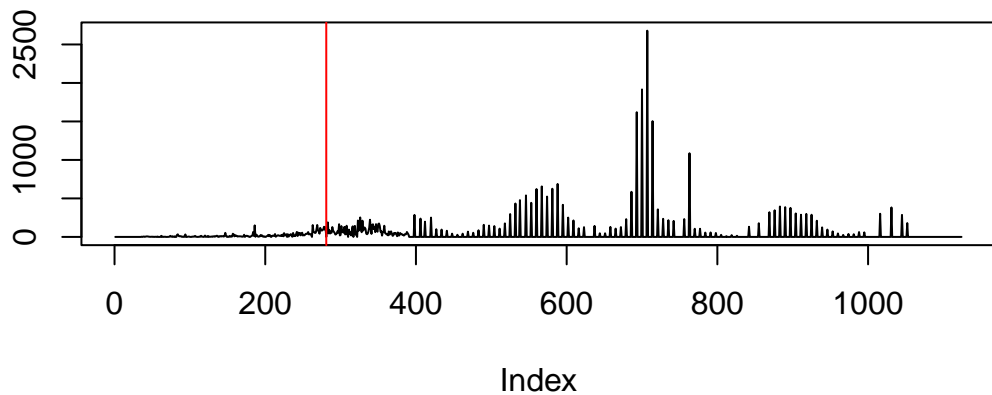


Log Theta



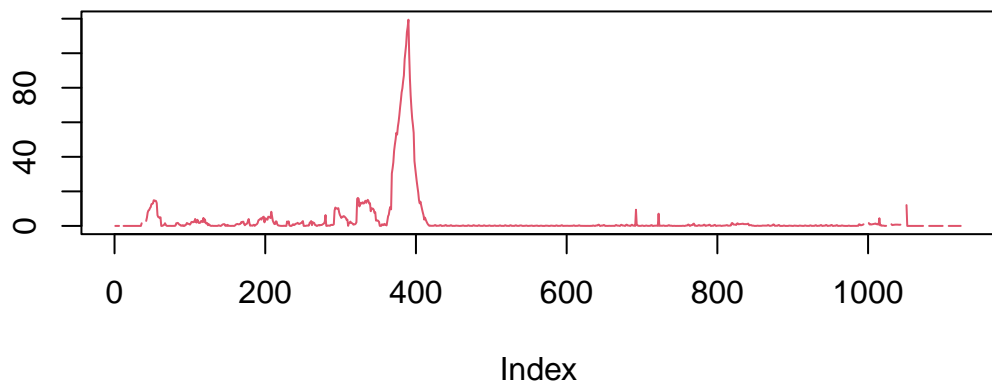
series[30:(length(series) - 30 + 1)]

Incidence

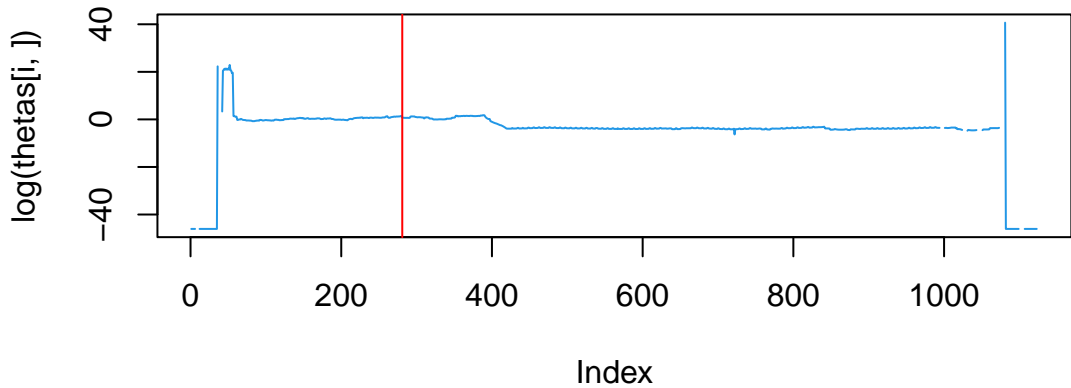


LRT

lrt_stats[,]

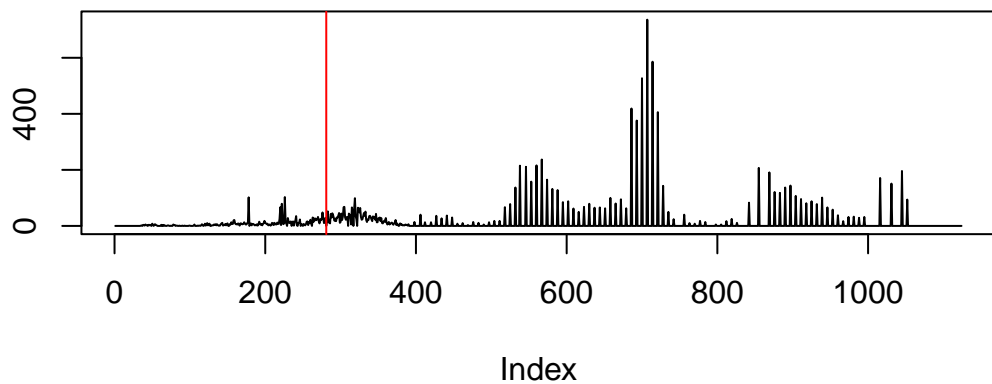


Log Theta

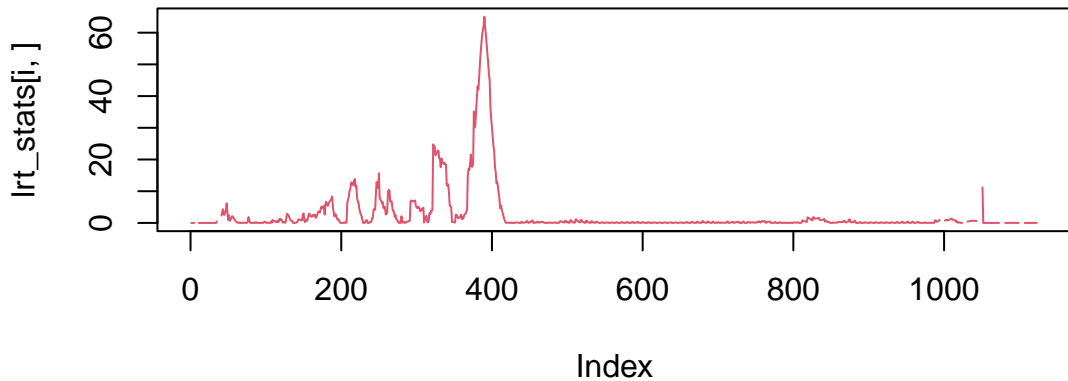


series[30:(length(series) - 30 + 1)]

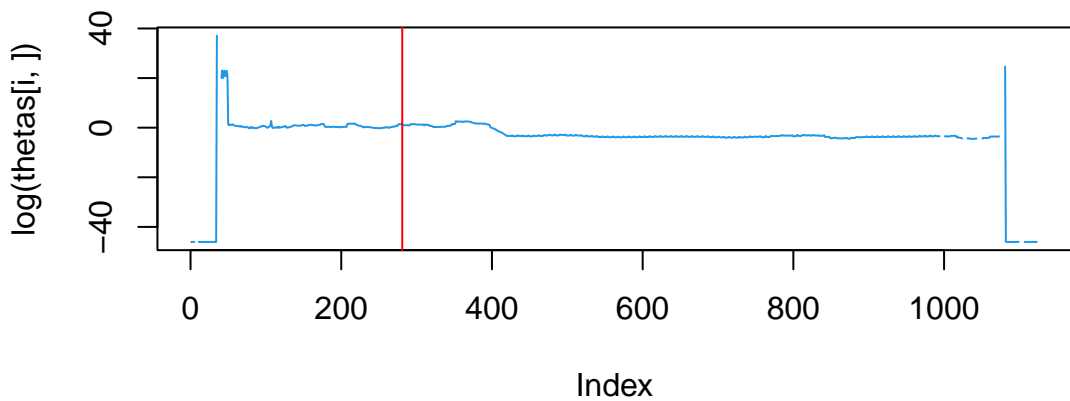
Incidence



LRT

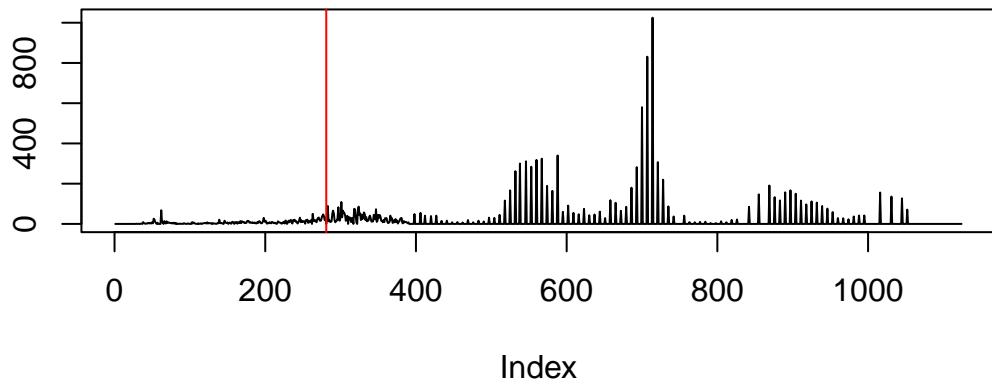


Log Theta

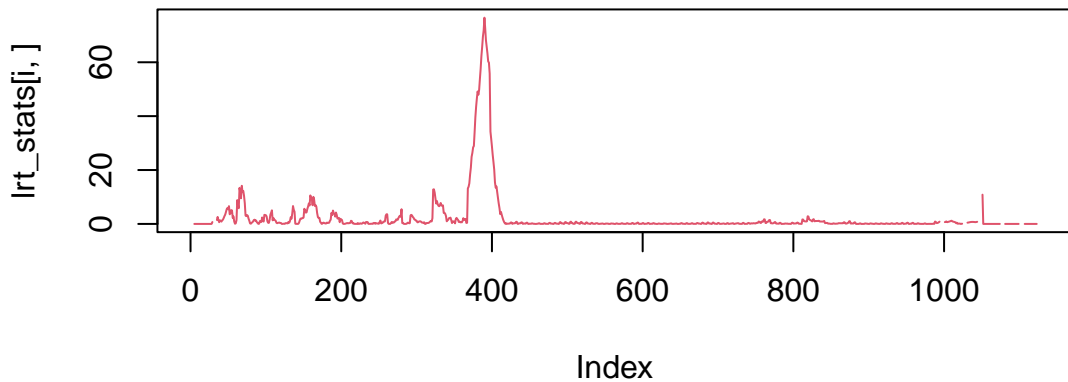


series[30:(length(series) - 30 + 1)]

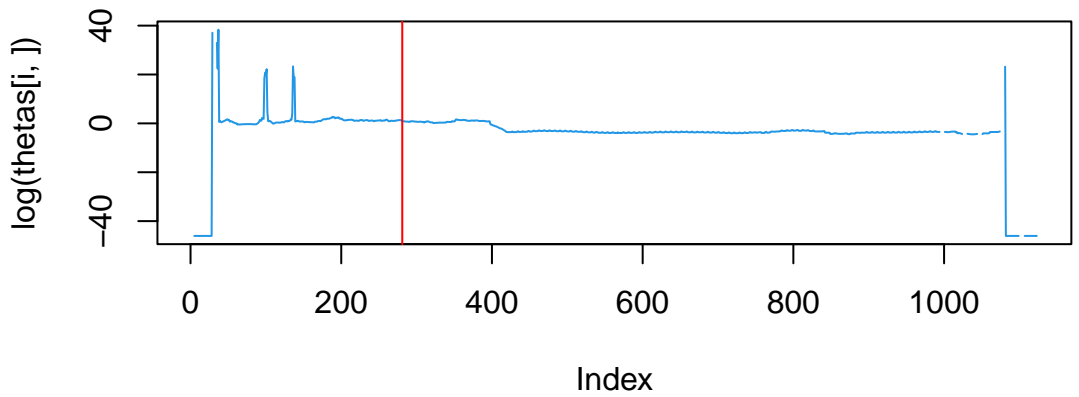
Incidence



LRT

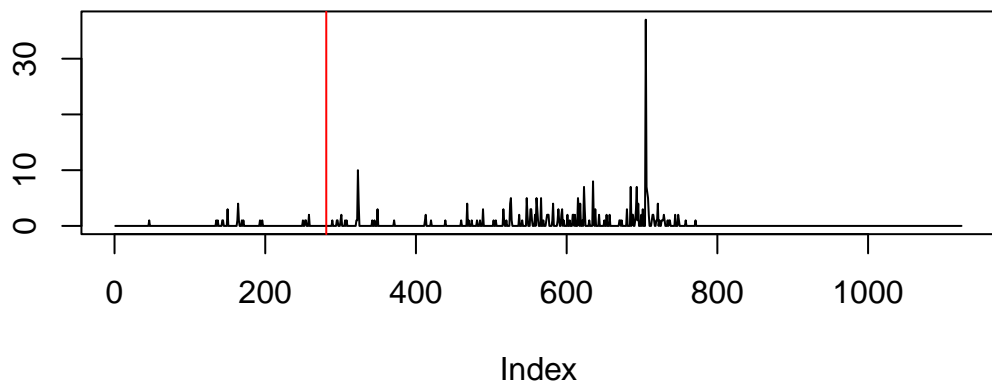


Log Theta

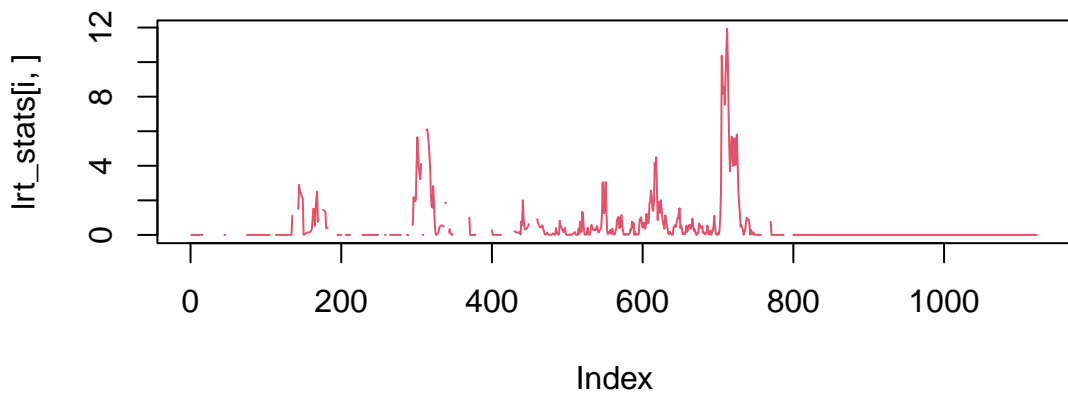


series[30:(length(series) - 30 + 1)]

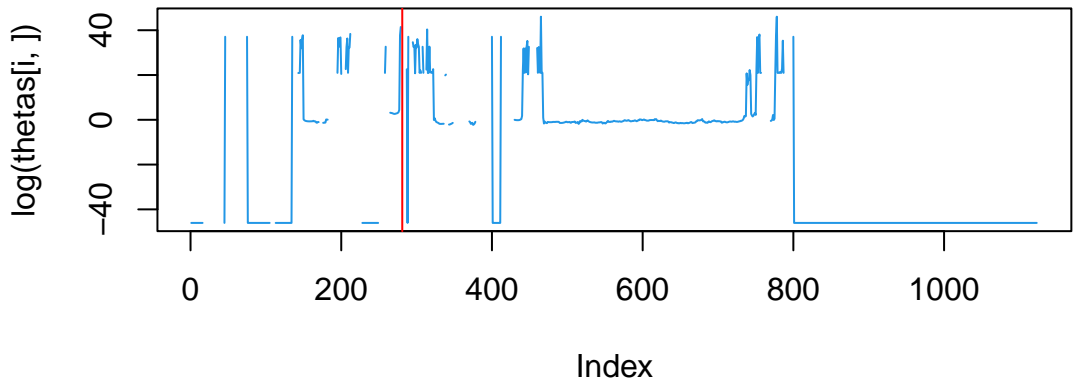
Incidence



LRT

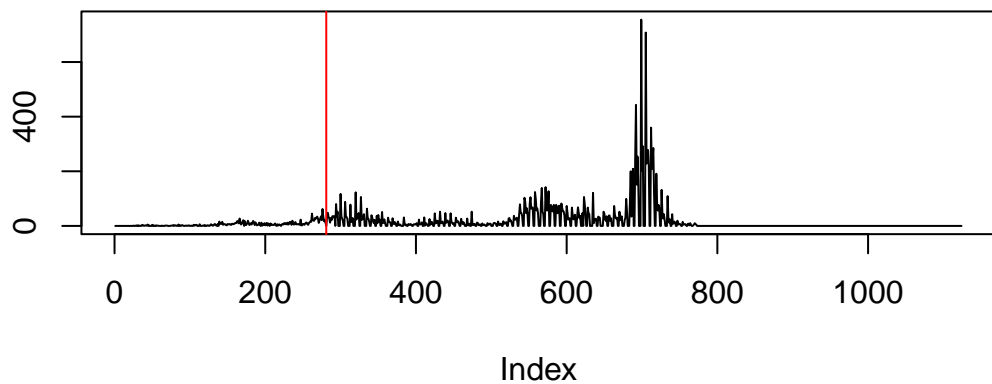


Log Theta

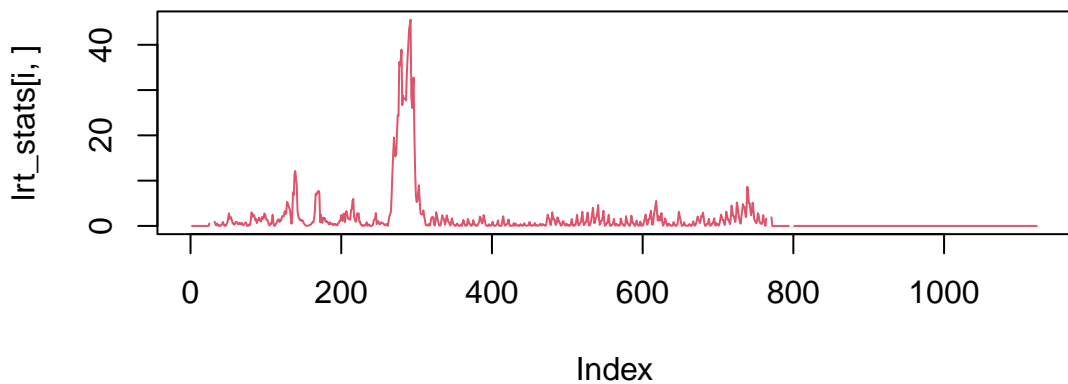


series[30:(length(series) - 30 + 1)]

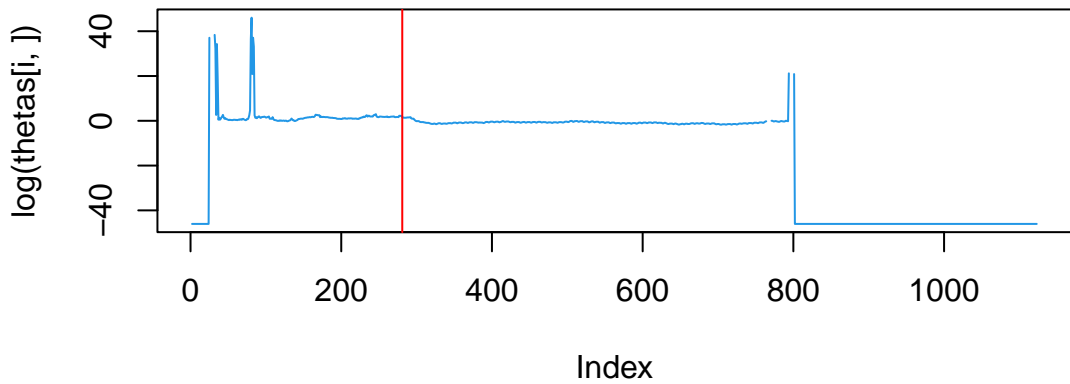
Incidence



LRT

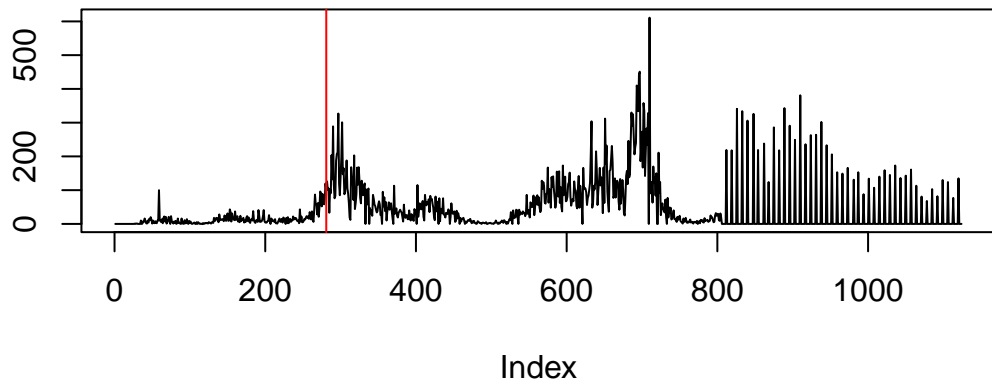


Log Theta



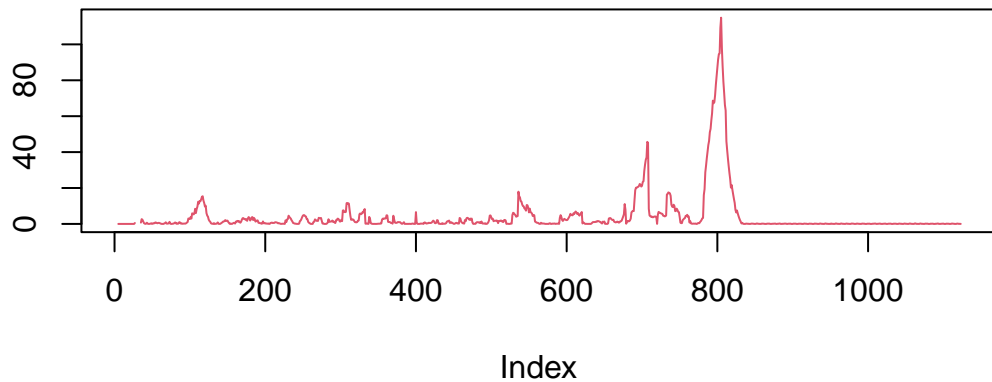
series[30:(length(series) - 30 + 1)]

Incidence

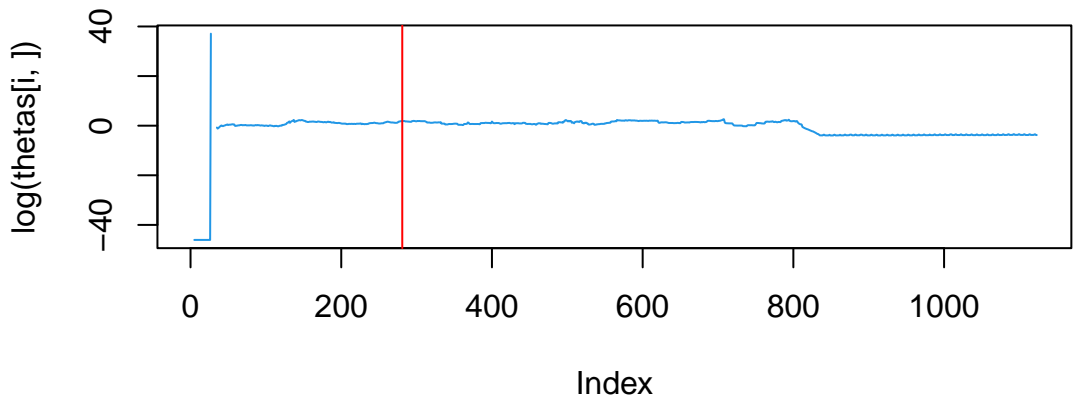


LRT

lrt_stats[,i,]

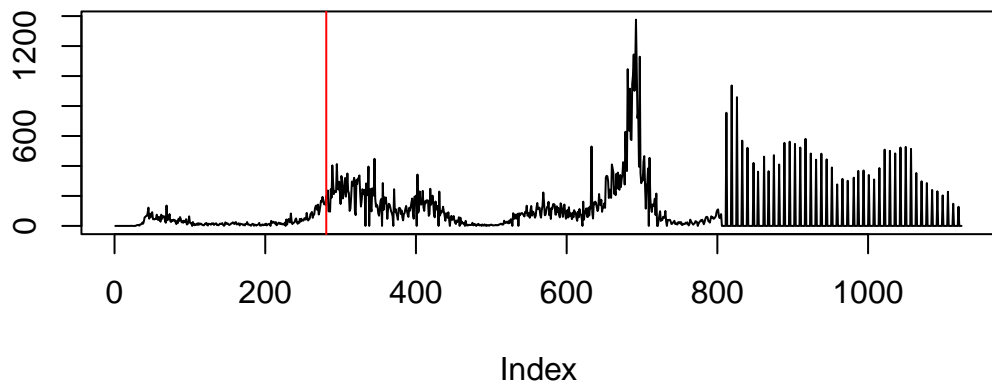


Log Theta

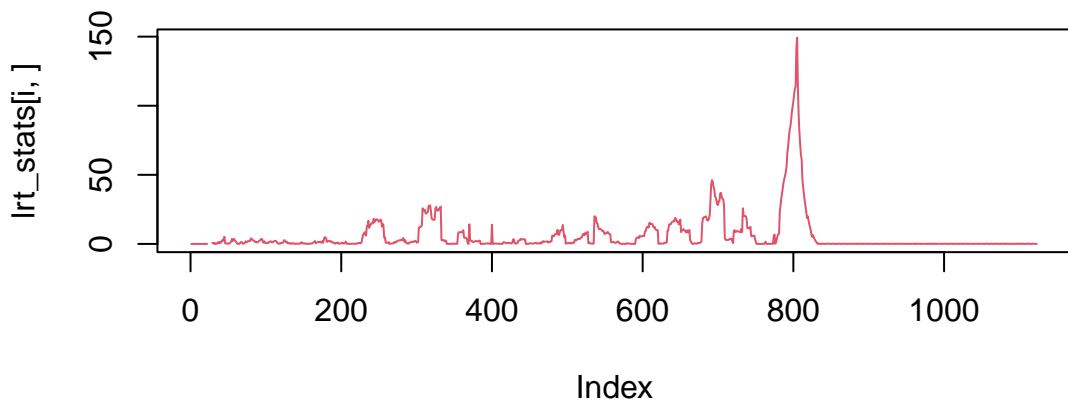


series[30:(length(series) - 30 + 1)]

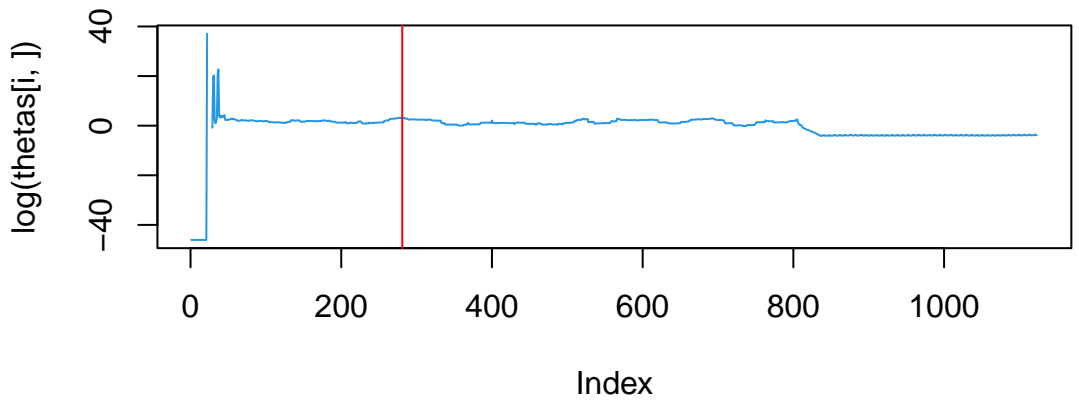
Incidence



LRT

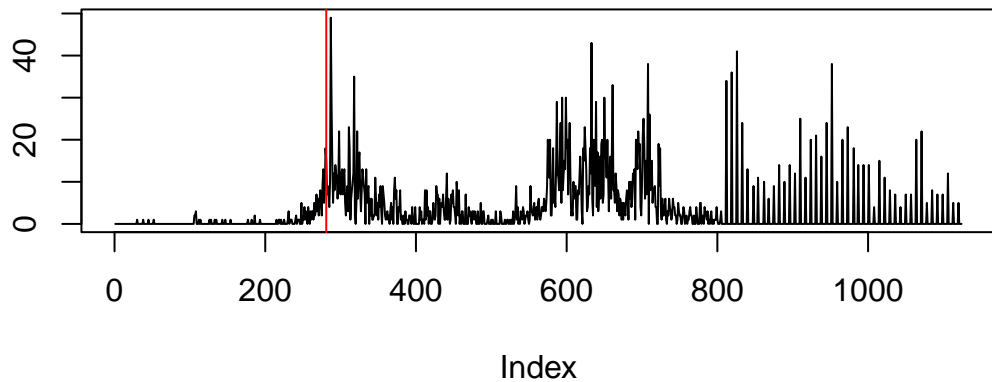


Log Theta

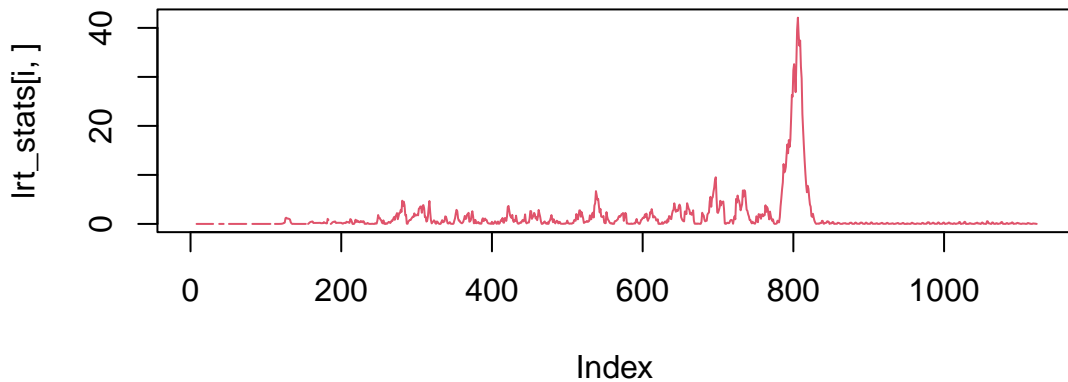


series[30:(length(series) - 30 + 1)]

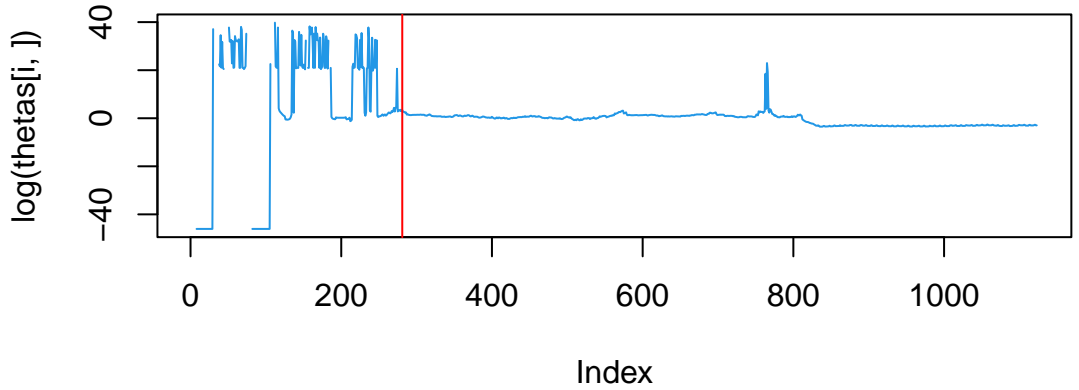
Incidence



LRT

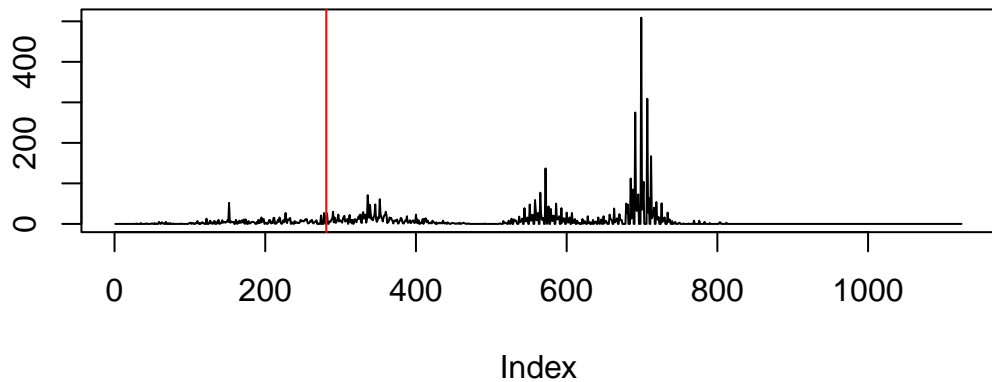


Log Theta

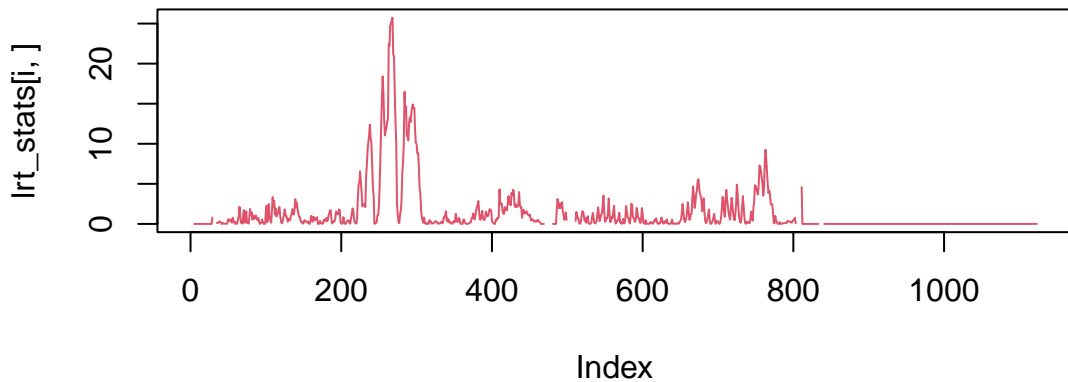


series[30:(length(series) - 30 + 1)]

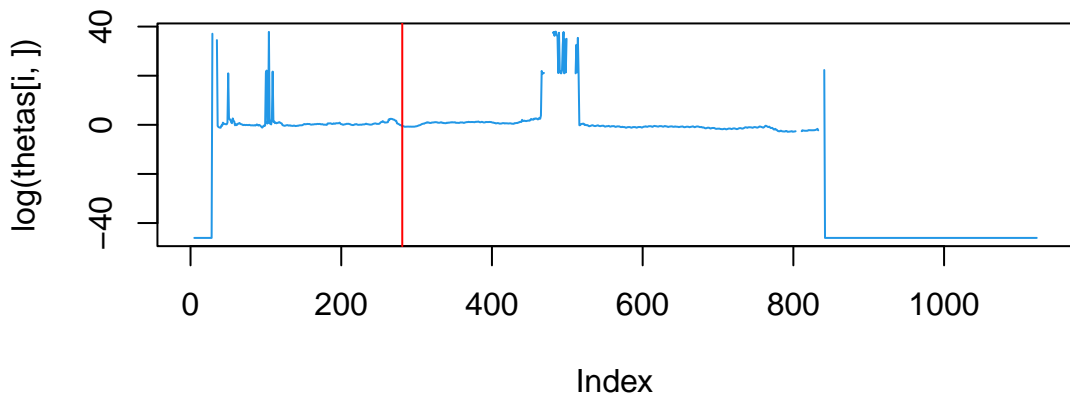
Incidence



LRT

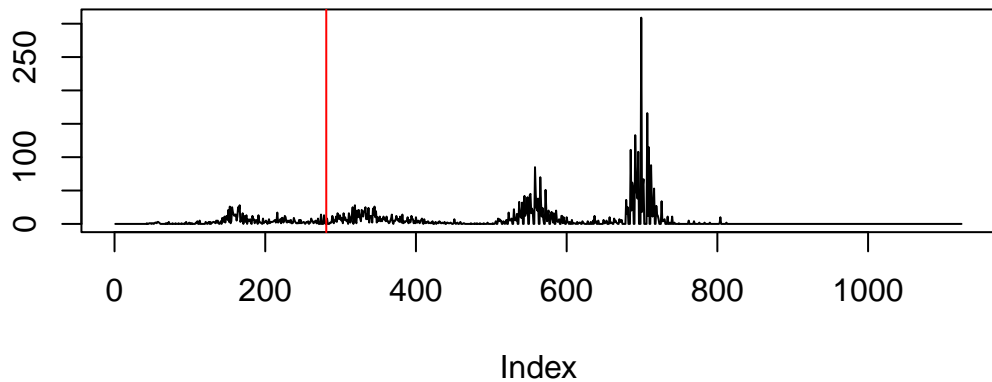


Log Theta



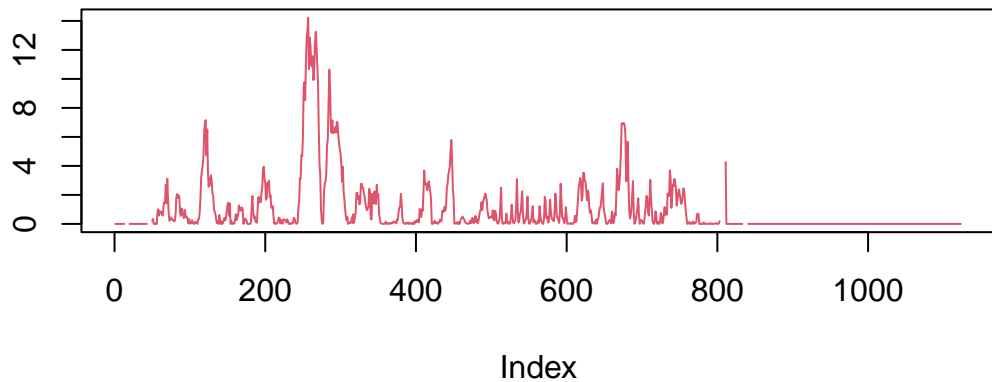
series[30:(length(series) - 30 + 1)]

Incidence

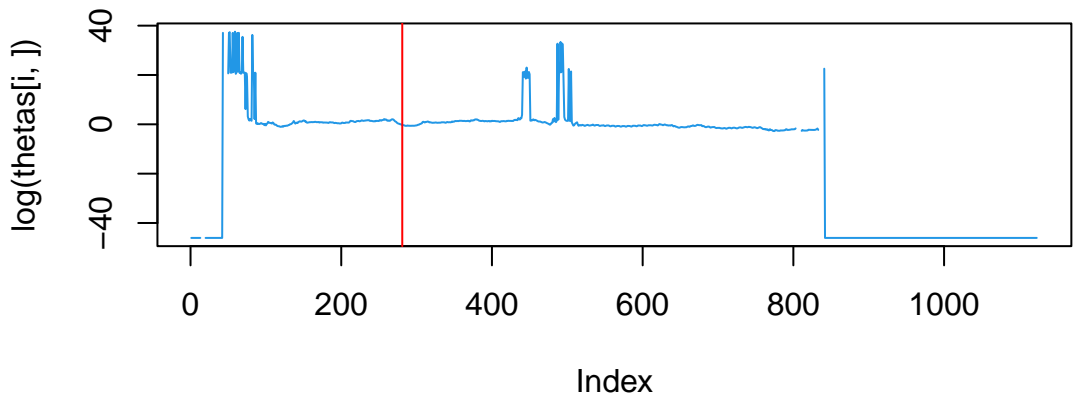


LRT

lrt_stats[,]

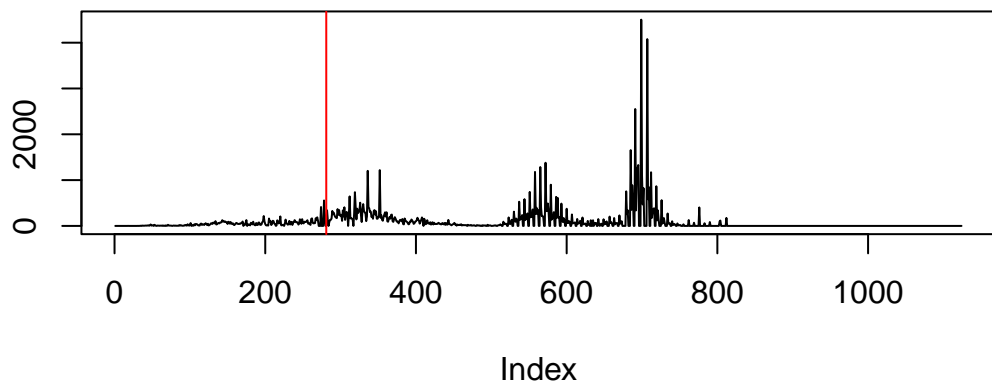


Log Theta

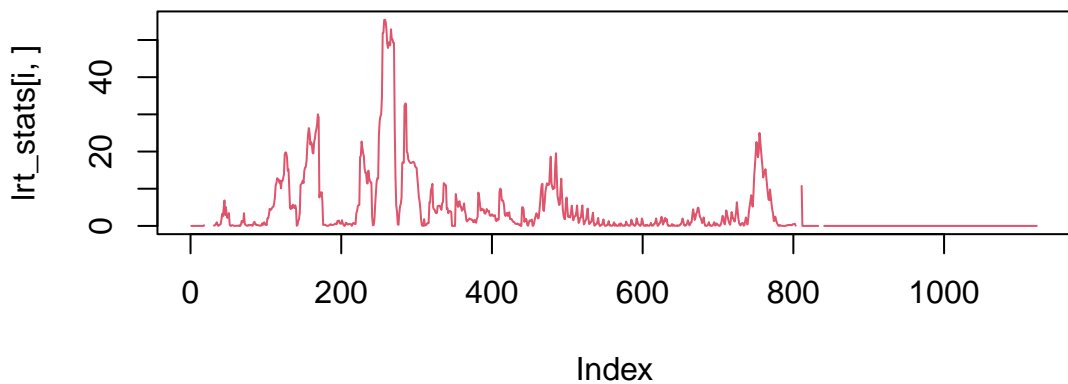


series[30:(length(series) - 30 + 1)]

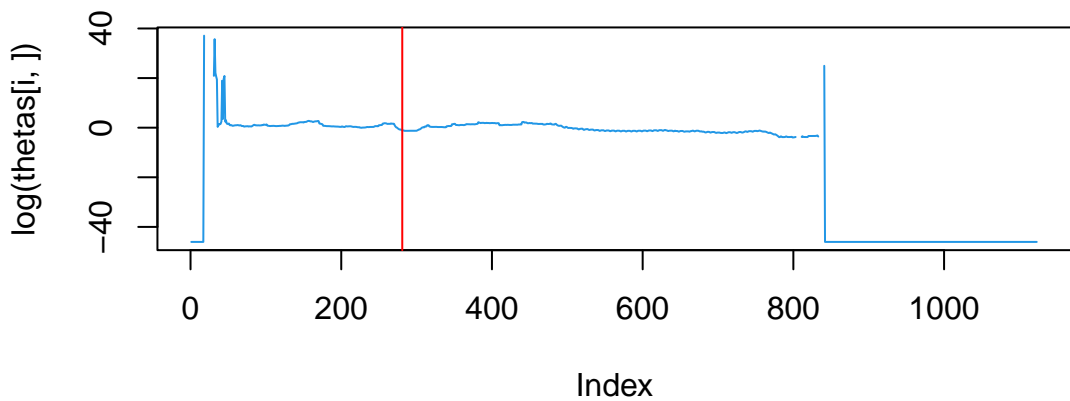
Incidence



LRT

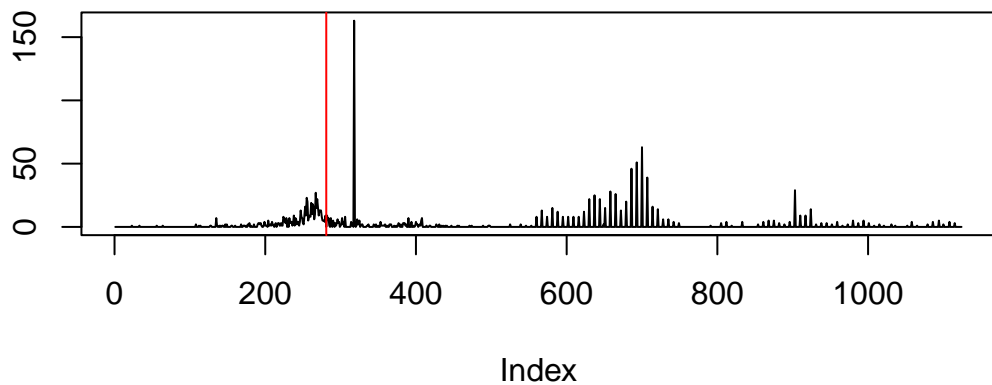


Log Theta



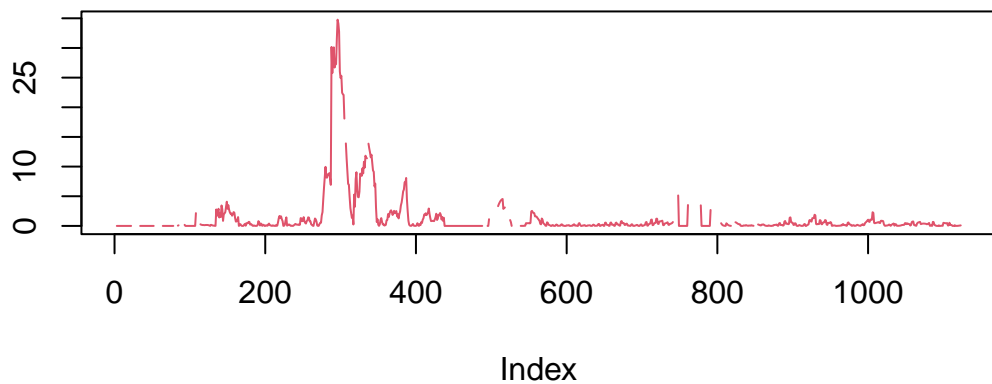
series[30:(length(series) - 30 + 1)]

Incidence

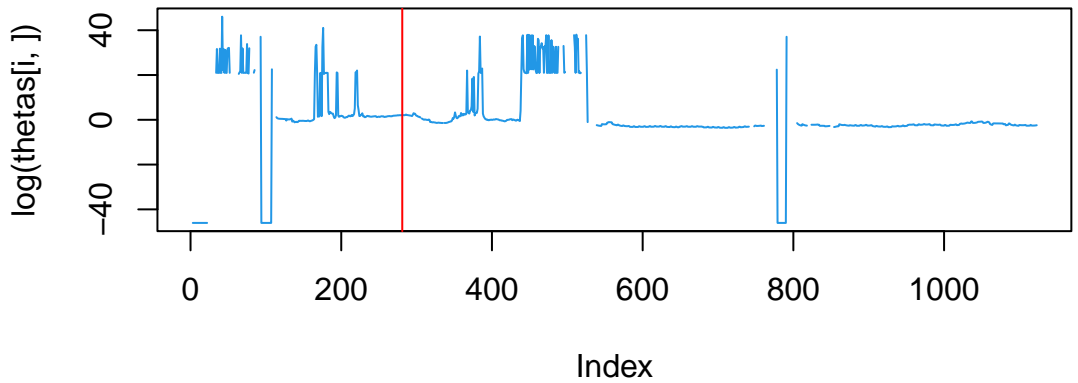


LRT

lrt_stats[,]

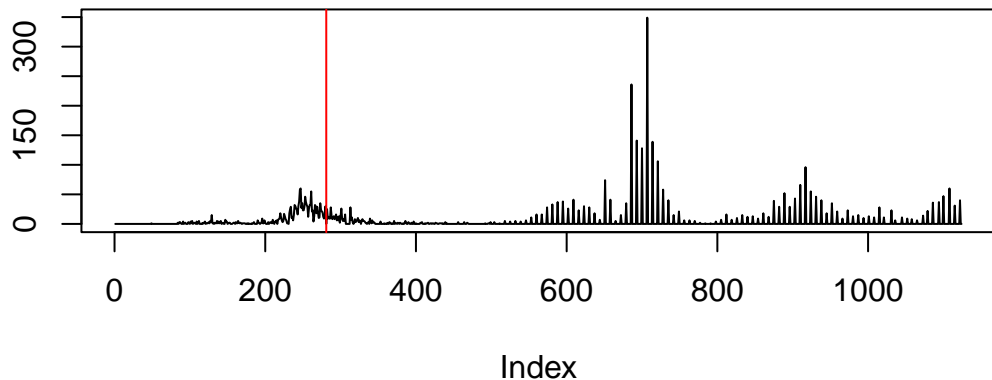


Log Theta

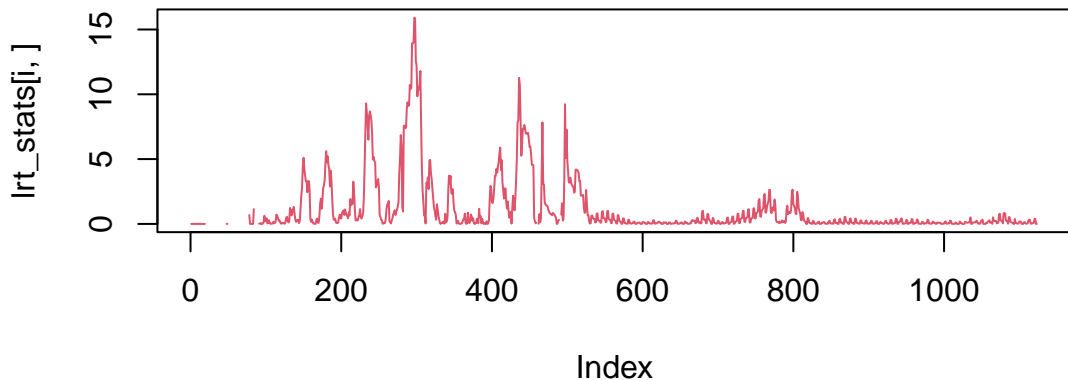


series[30:(length(series) - 30 + 1)]

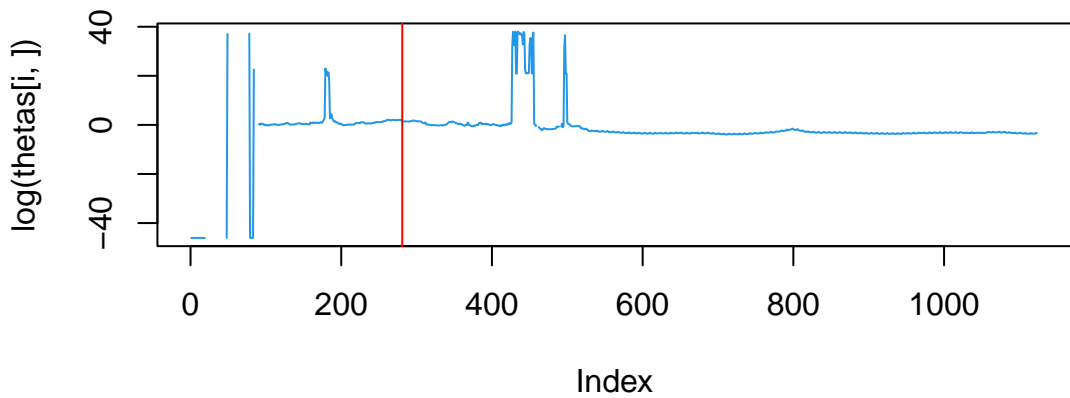
Incidence



LRT

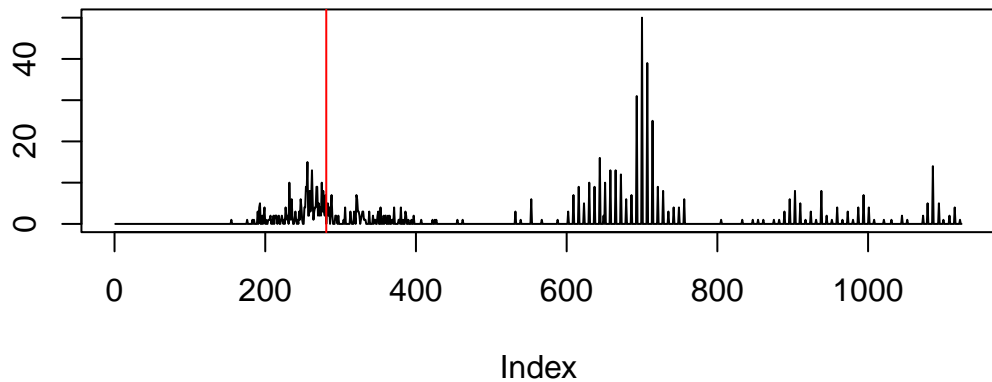


Log Theta

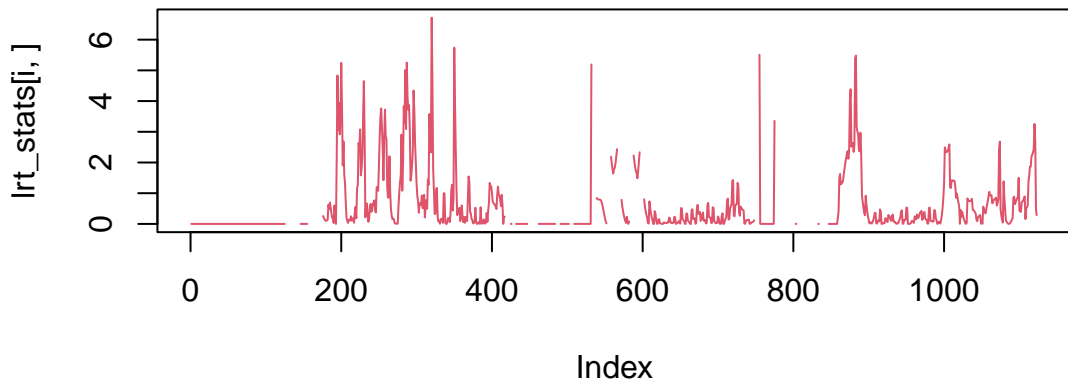


series[30:(length(series) - 30 + 1)]

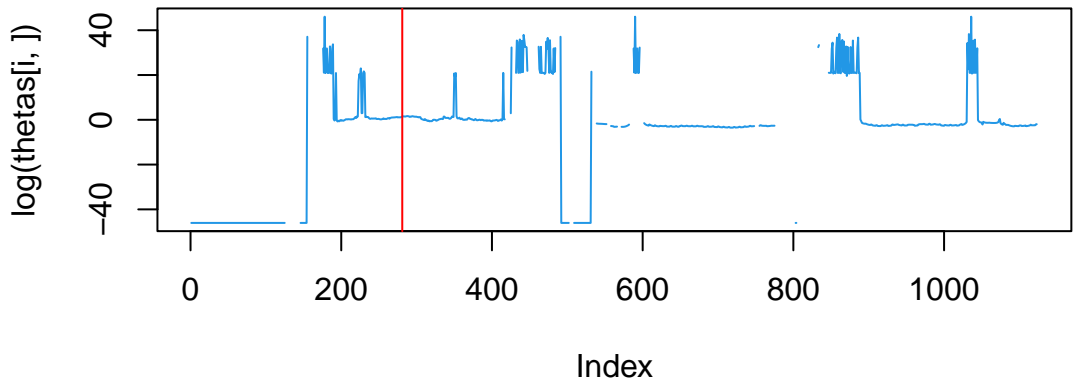
Incidence



LRT

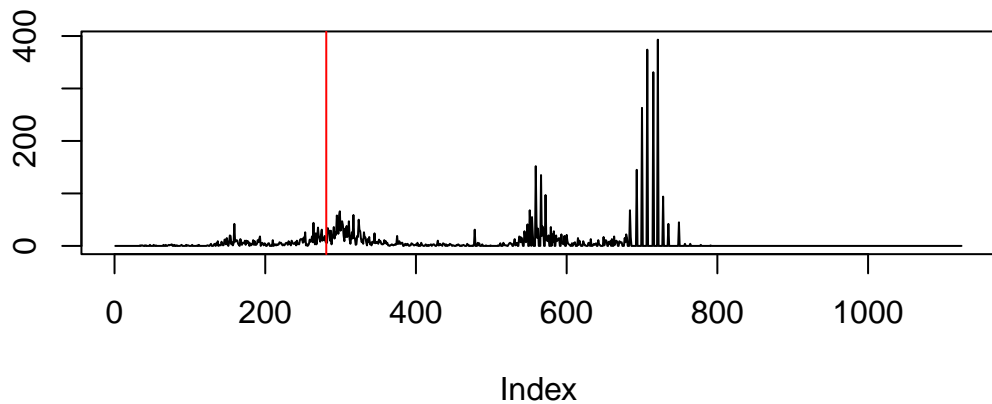


Log Theta

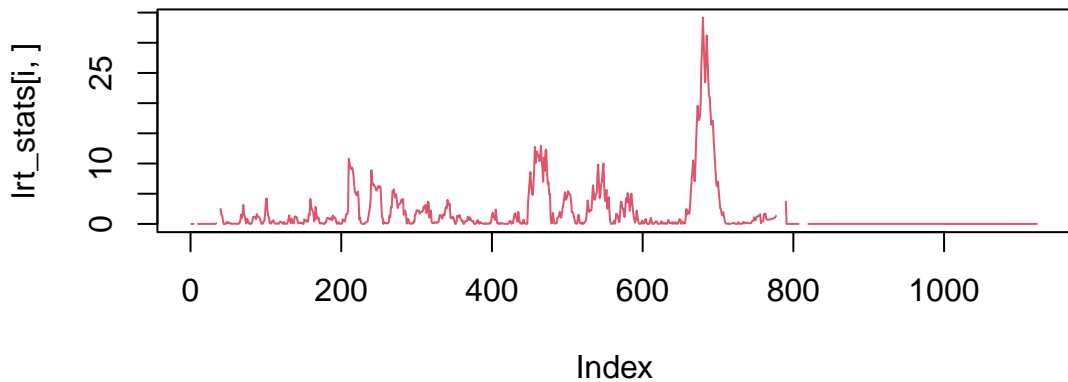


series[30:(length(series) - 30 + 1)]

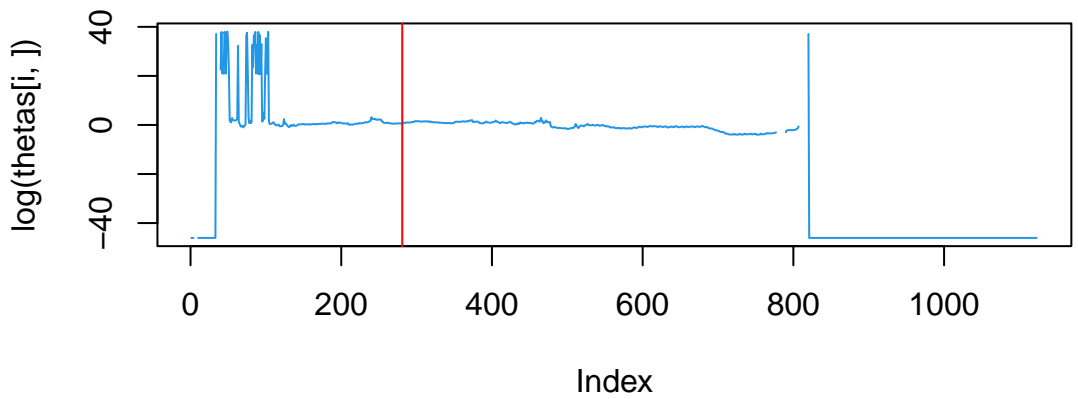
Incidence



LRT

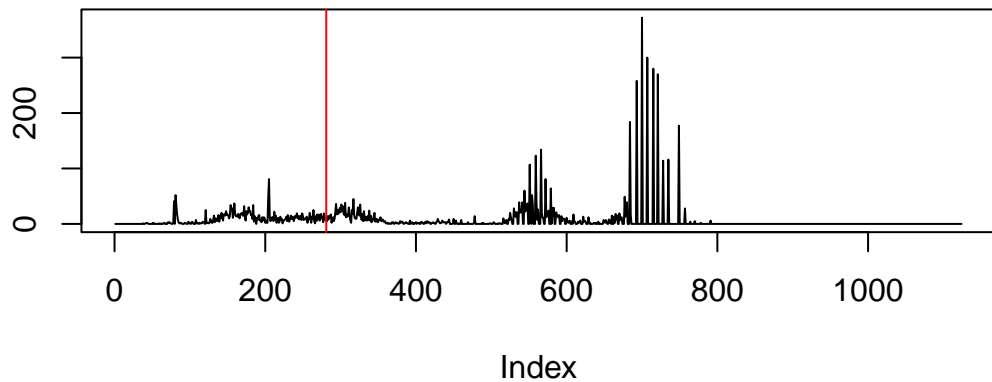


Log Theta

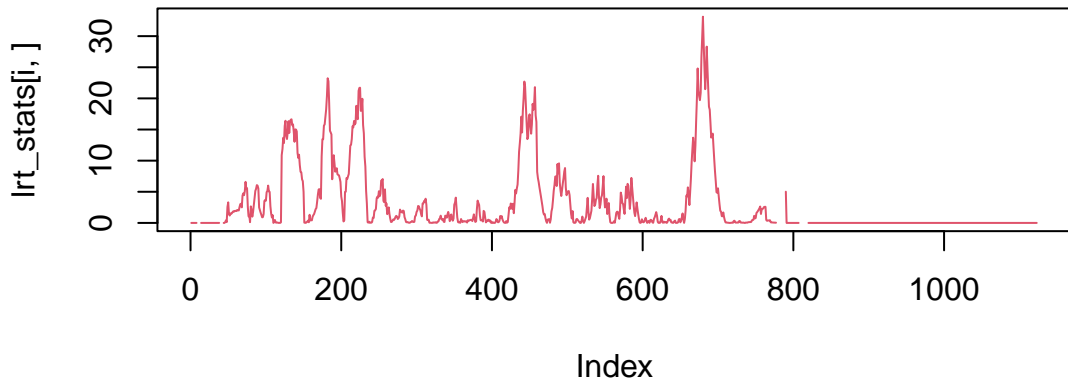


series[30:(length(series) - 30 + 1)]

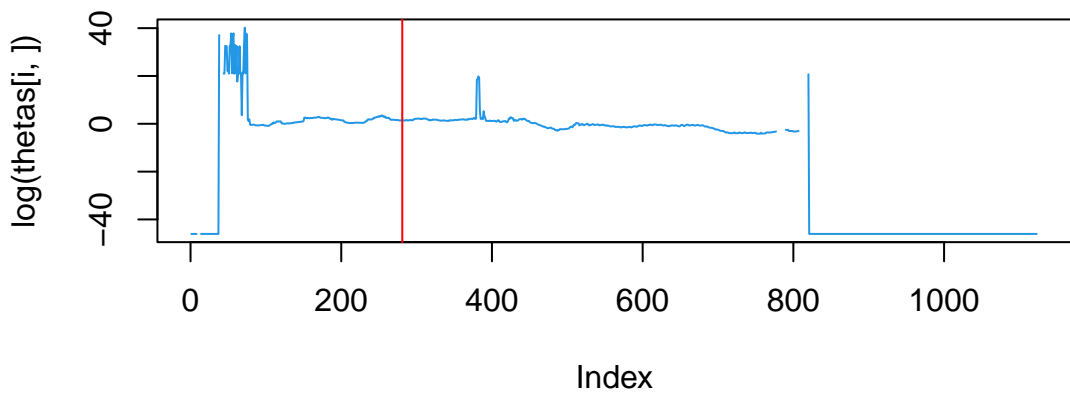
Incidence



LRT

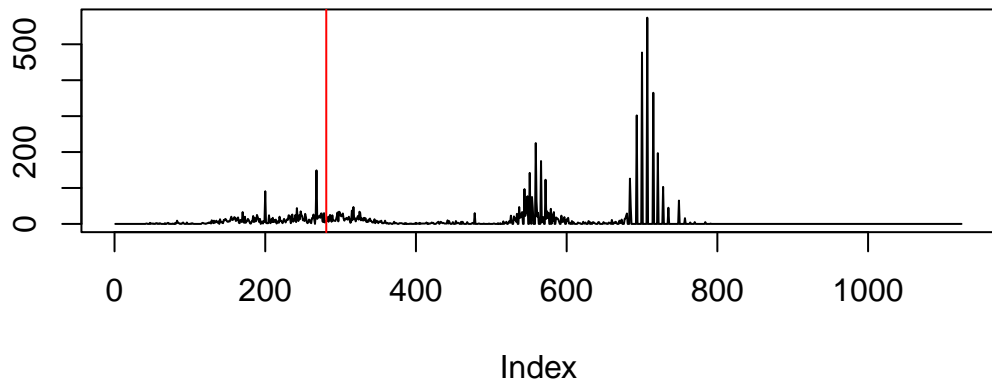


Log Theta

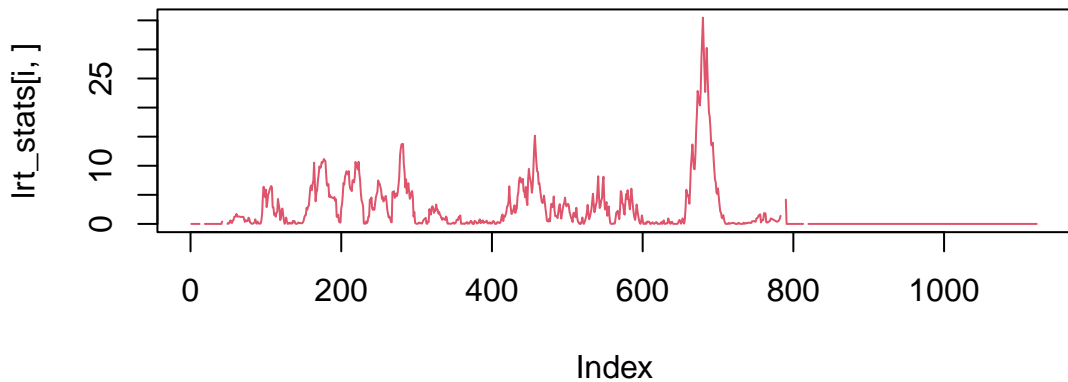


series[30:(length(series) - 30 + 1)]

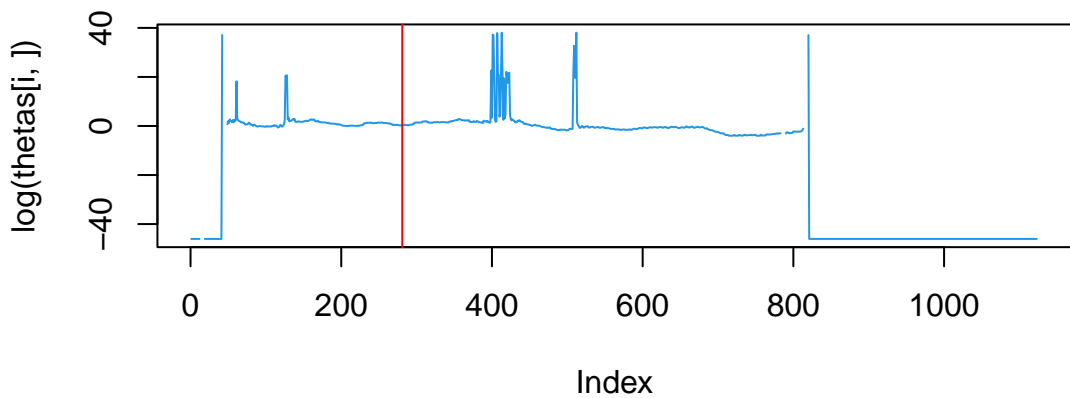
Incidence



LRT

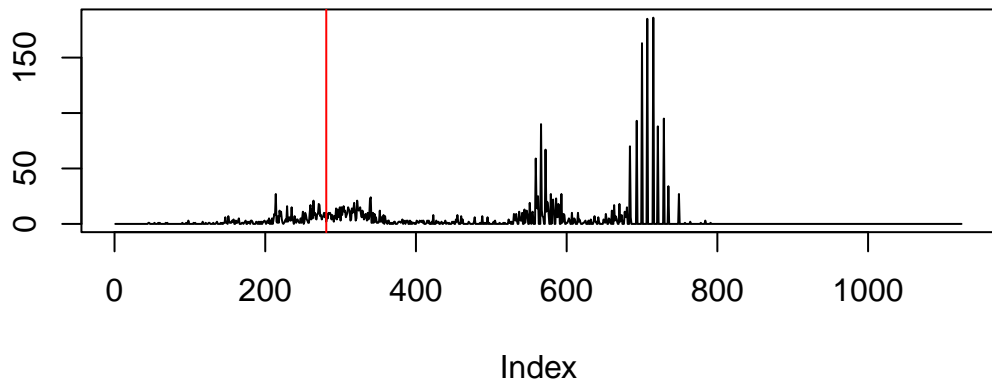


Log Theta

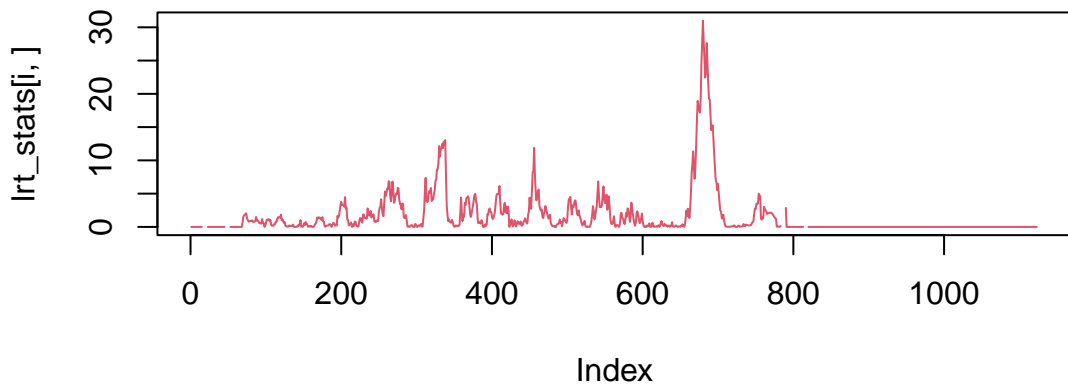


series[30:(length(series) - 30 + 1)]

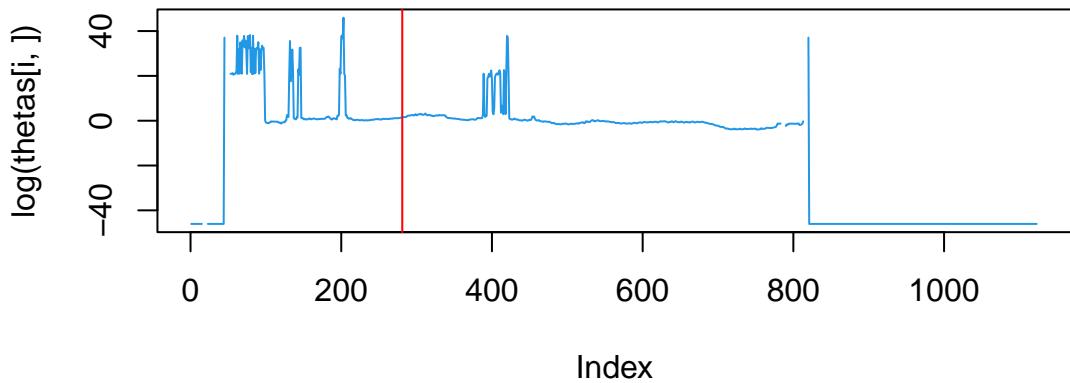
Incidence



LRT

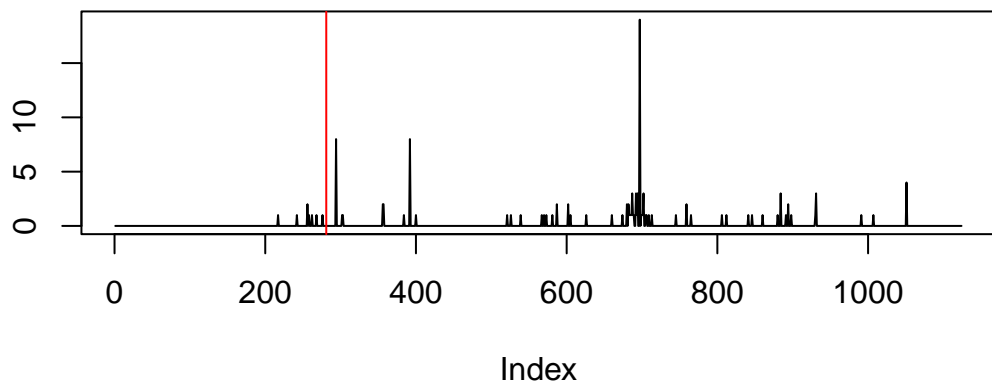


Log Theta

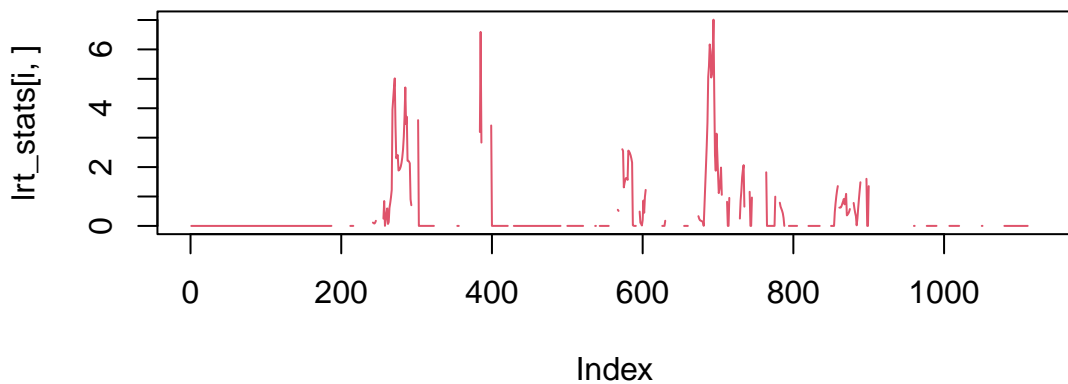


series[30:(length(series) - 30 + 1)]

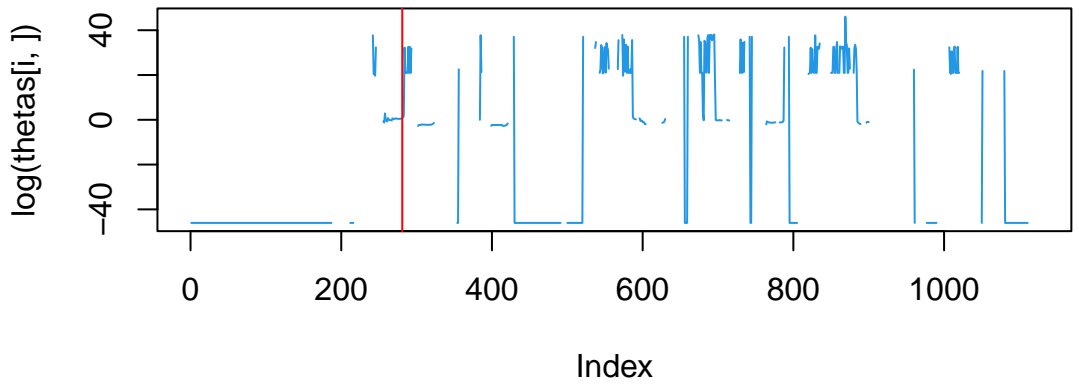
Incidence



LRT

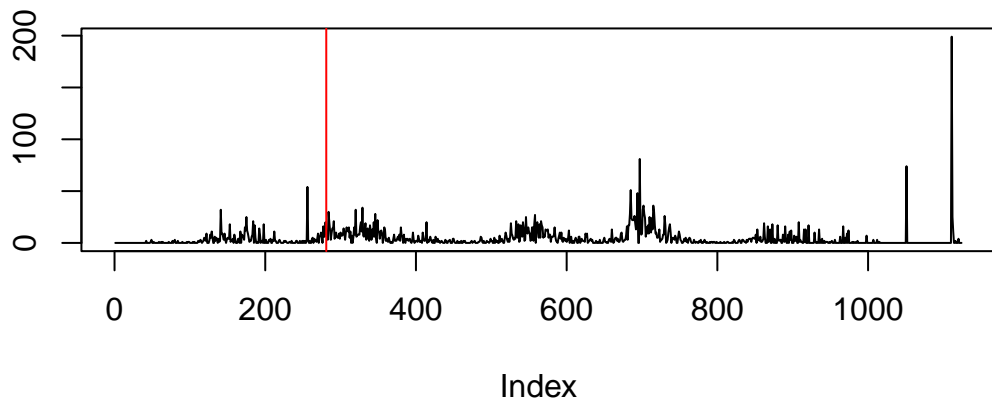


Log Theta

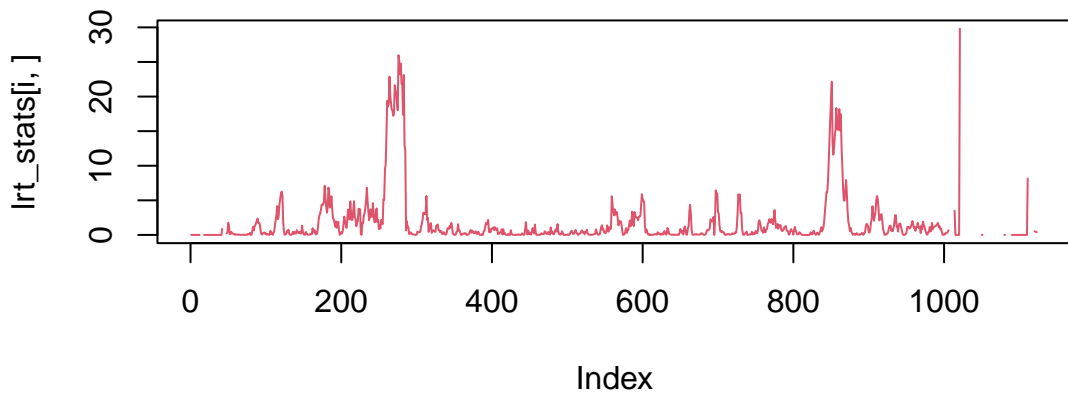


series[30:(length(series) - 30 + 1)]

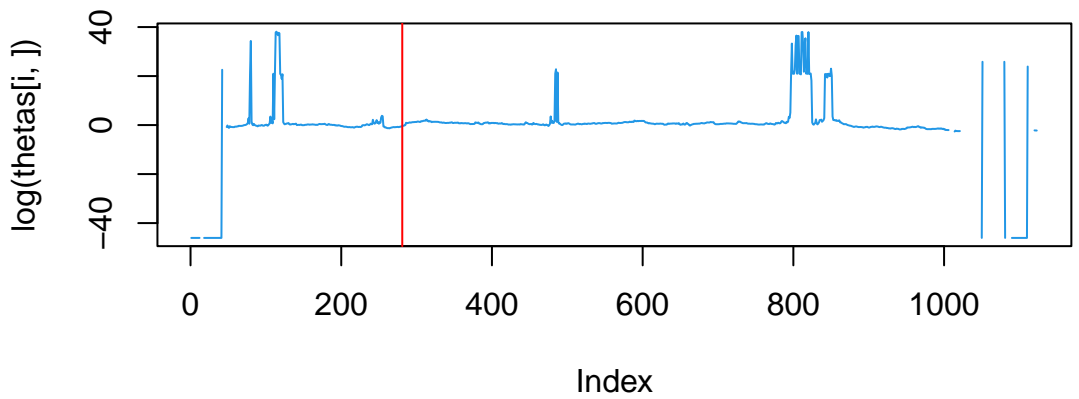
Incidence



LRT

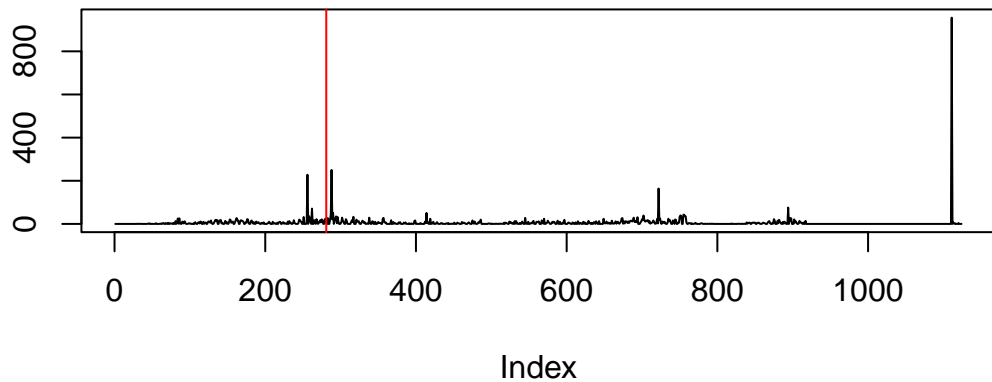


Log Theta



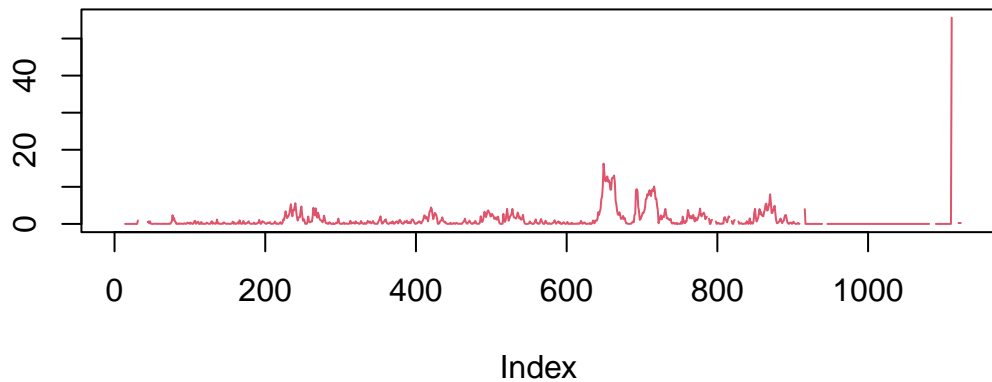
series[30:(length(series) - 30 + 1)]

Incidence

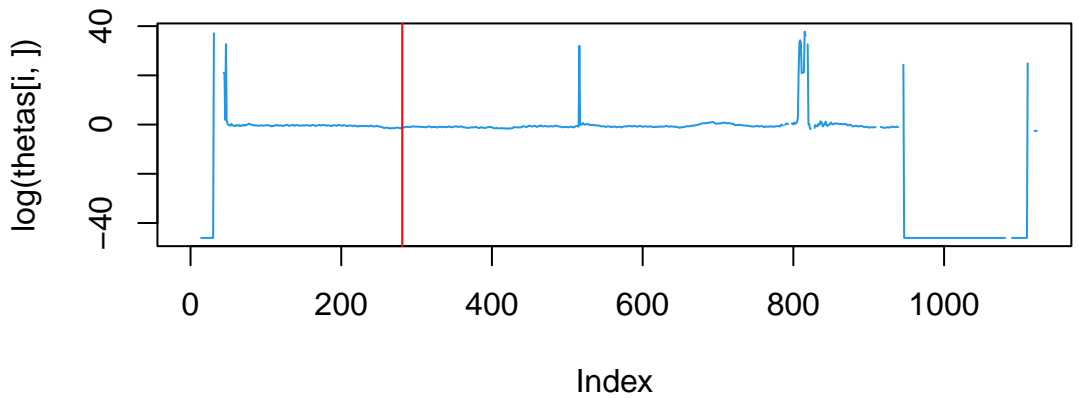


LRT

lrt_stats[i,]

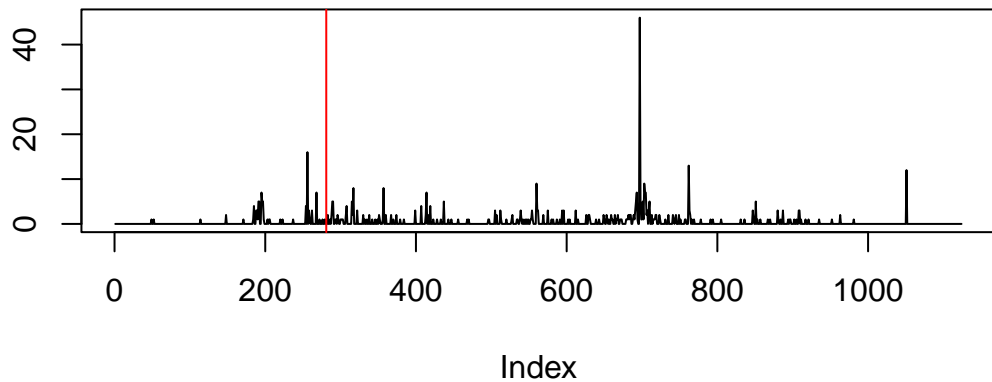


Log Theta

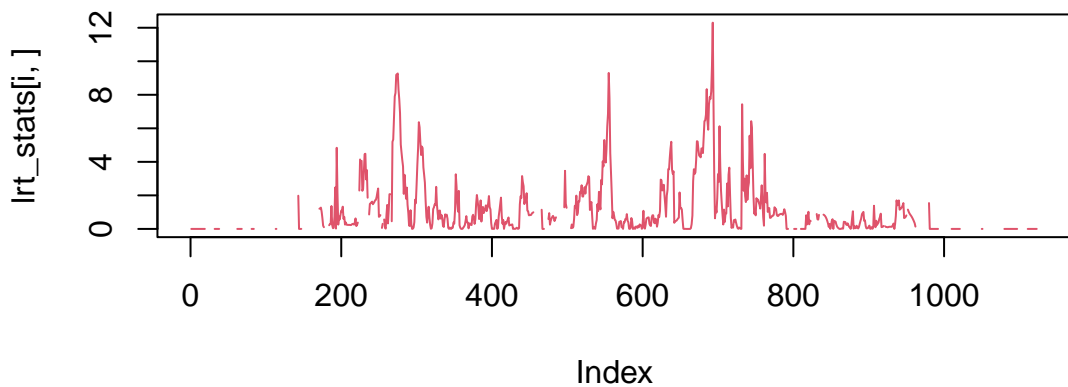


series[30:(length(series) - 30 + 1)]

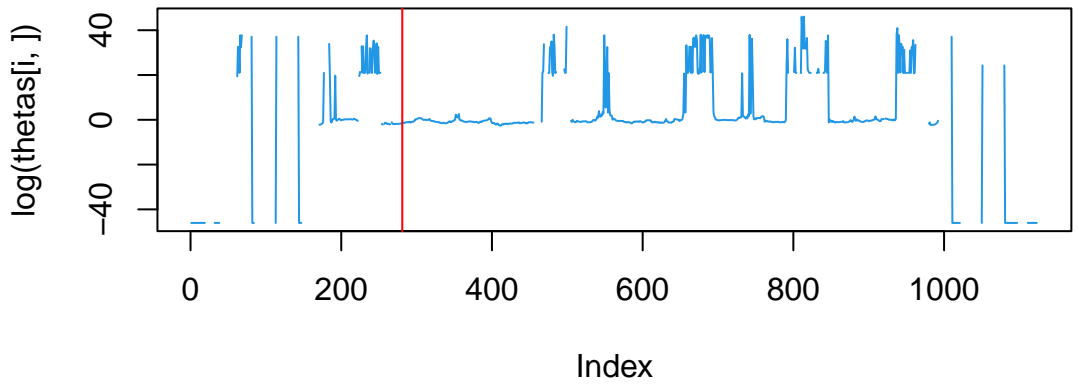
Incidence



LRT

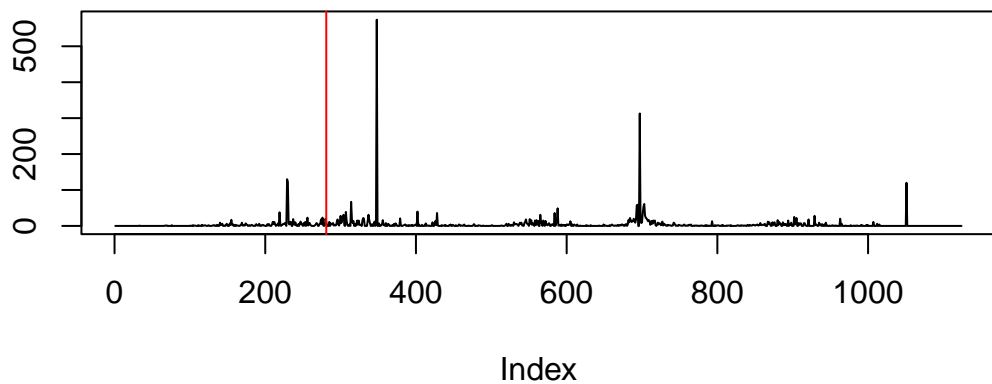


Log Theta

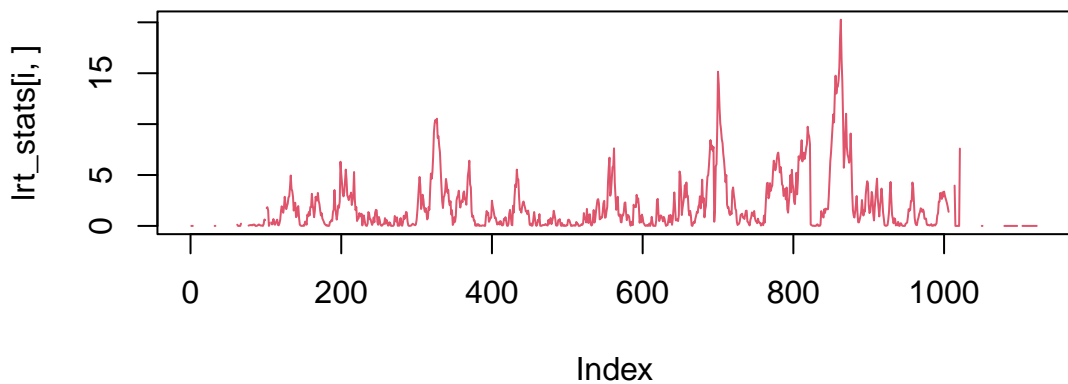


series[30:(length(series) - 30 + 1)]

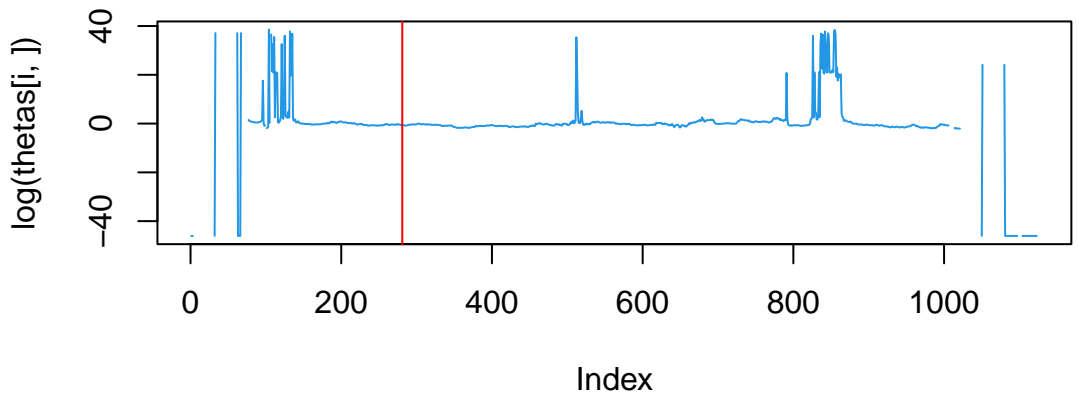
Incidence



LRT

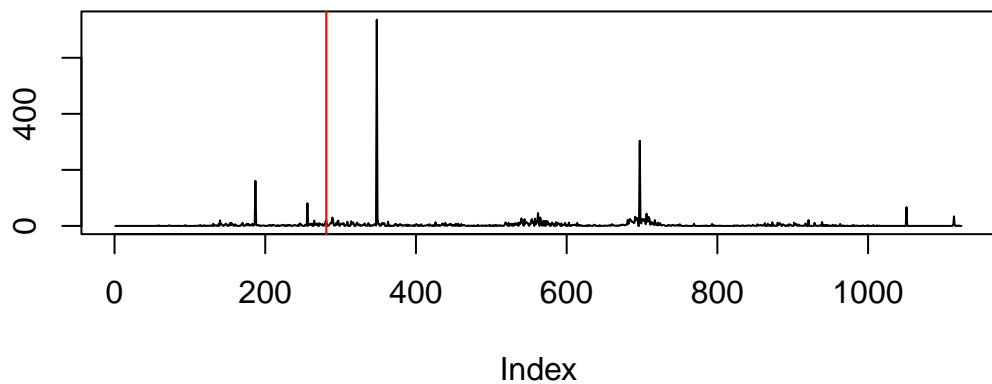


Log Theta

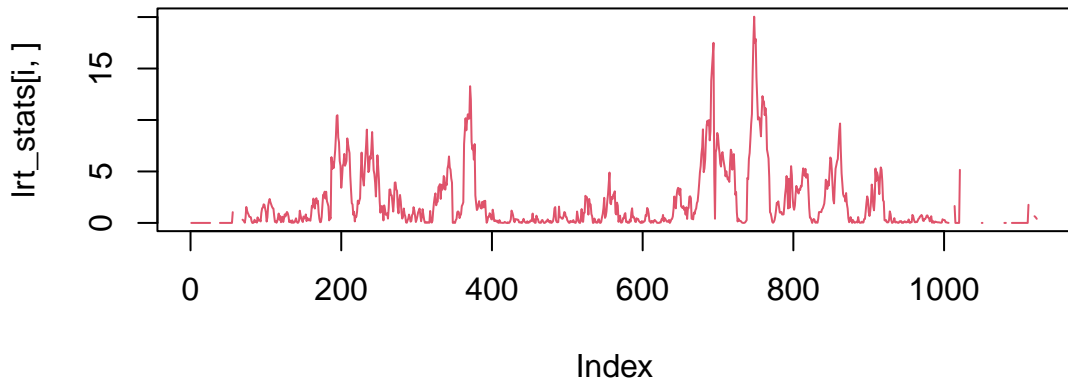


series[30:(length(series) - 30 + 1)]

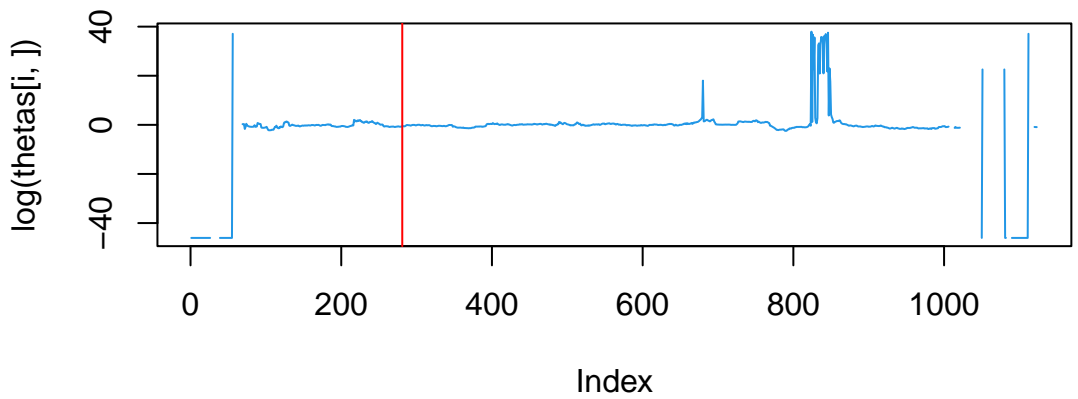
Incidence



LRT

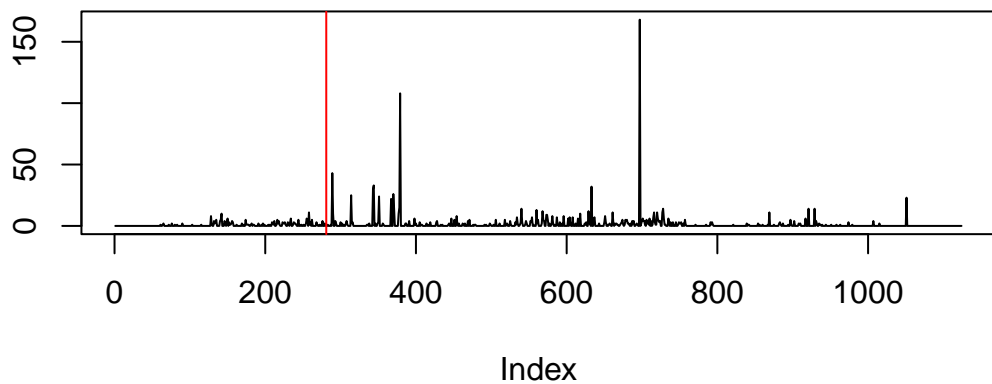


Log Theta



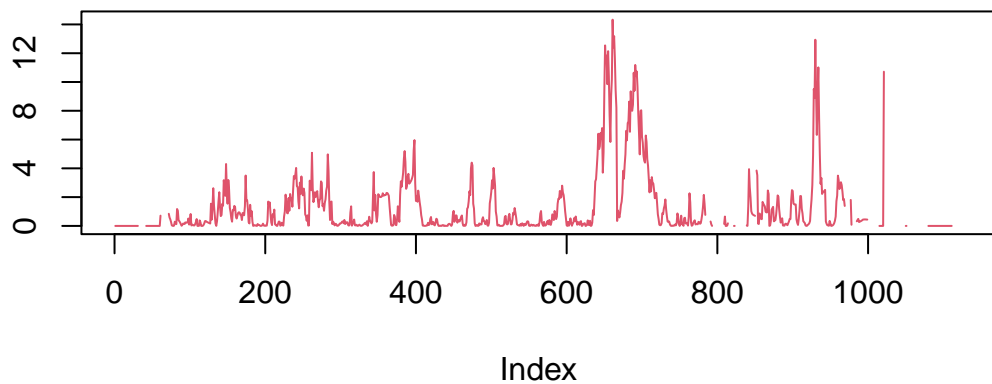
series[30:(length(series) - 30 + 1)]

Incidence

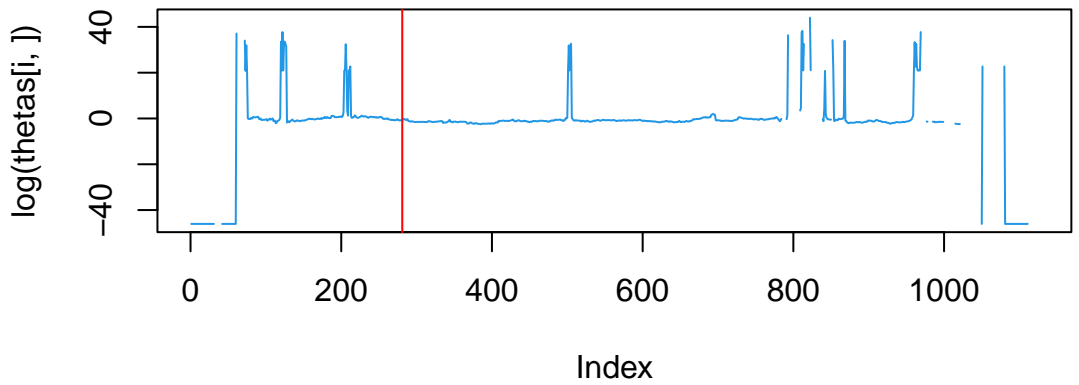


LRT

lrt_stats[i,]

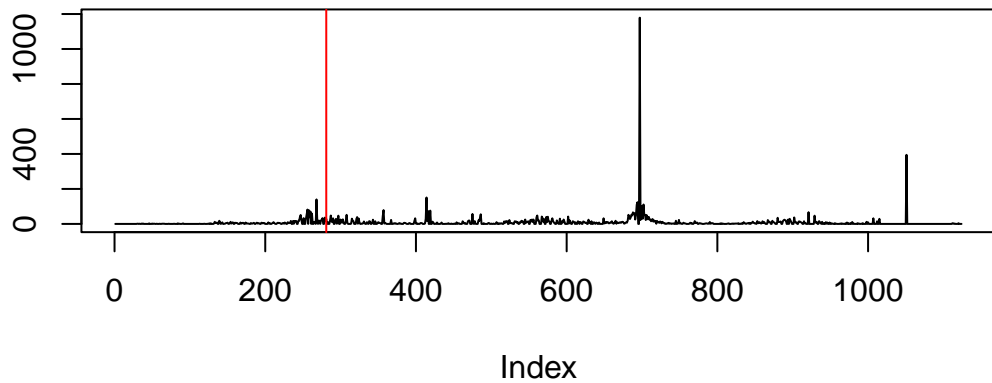


Log Theta

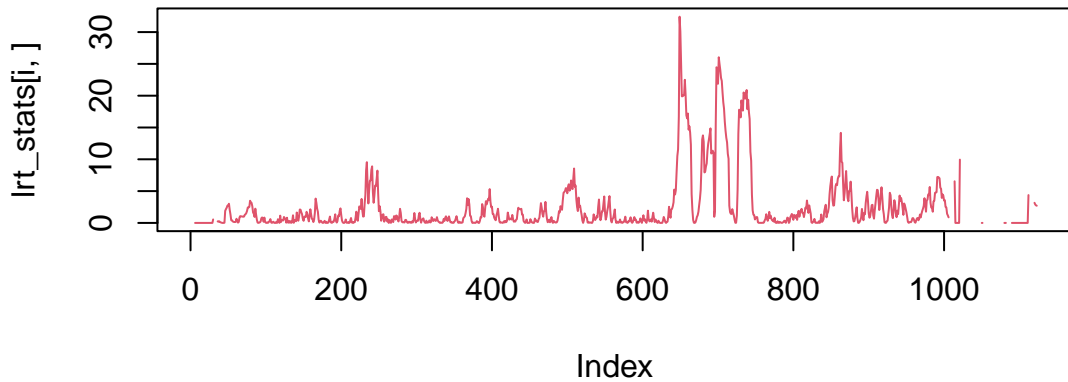


series[30:(length(series) - 30 + 1)]

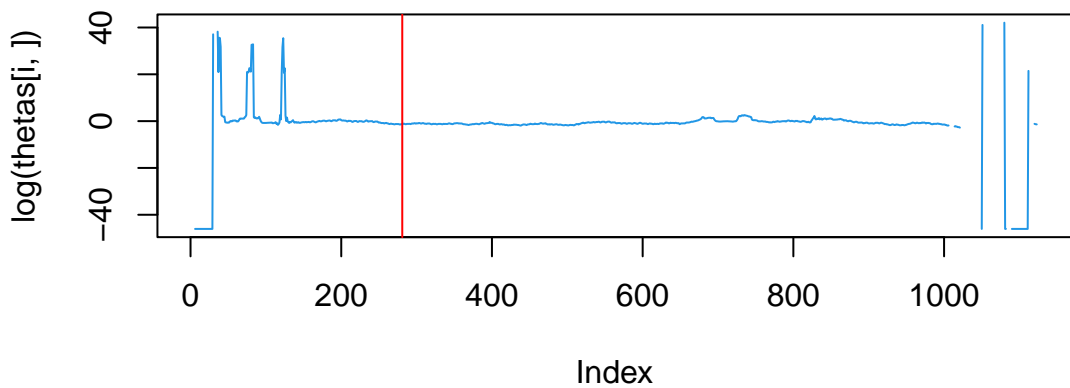
Incidence



LRT

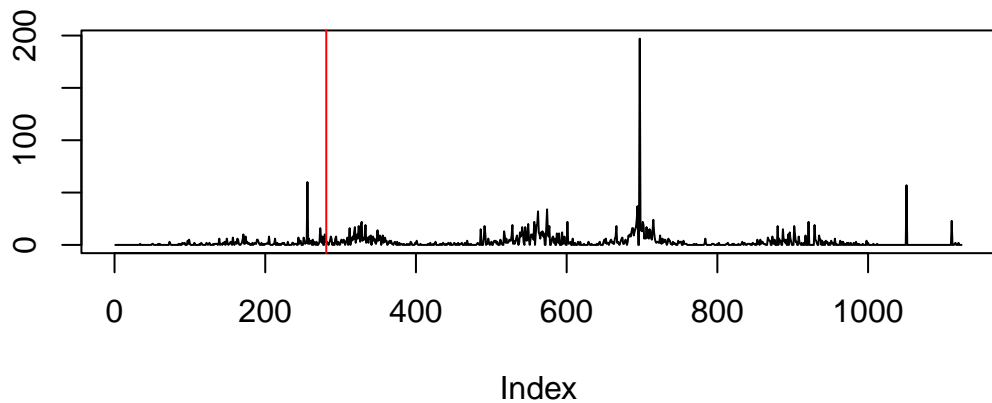


Log Theta

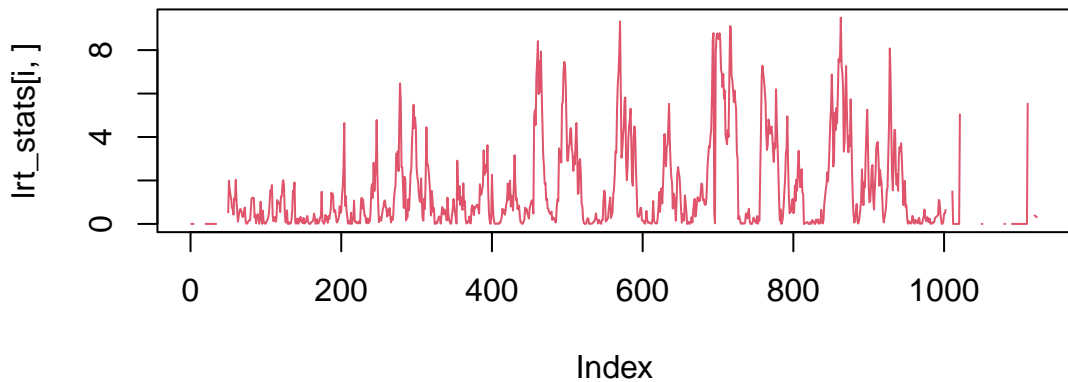


series[30:(length(series) - 30 + 1)]

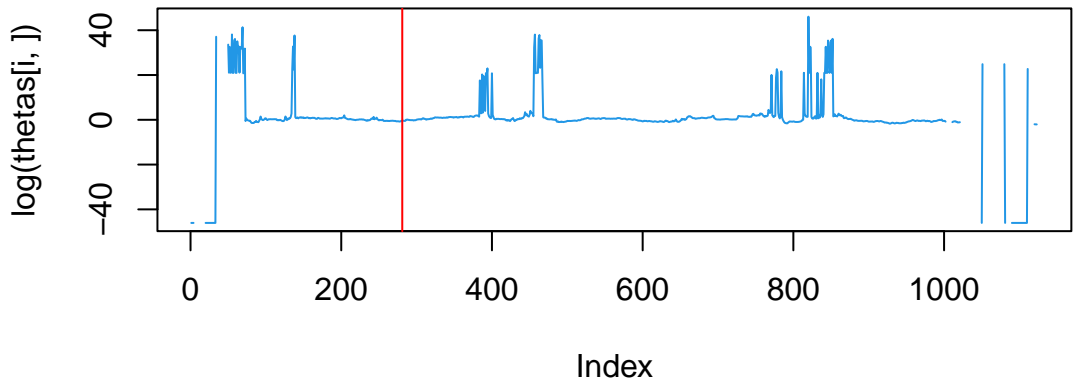
Incidence



LRT

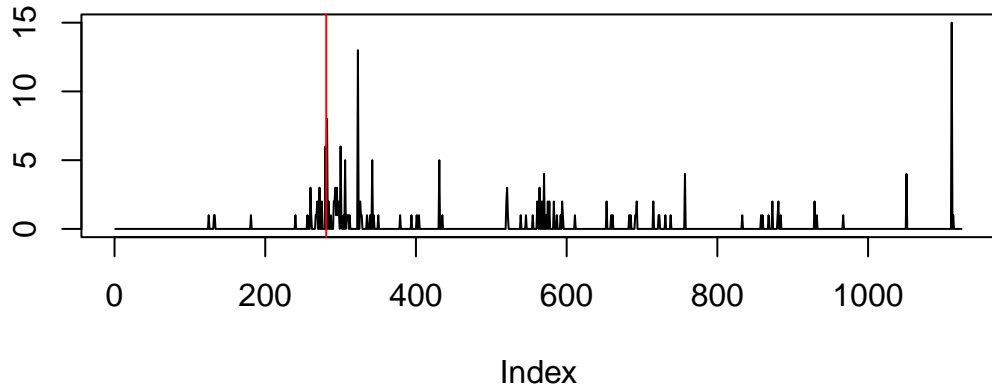


Log Theta

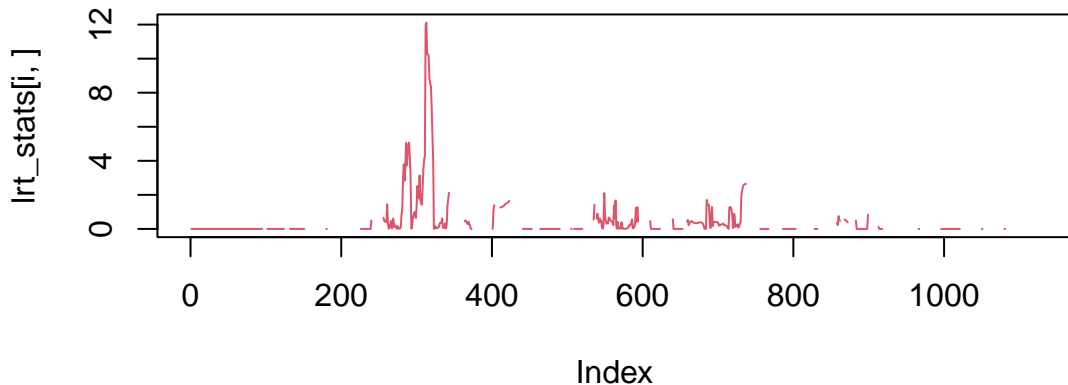


series[30:(length(series) - 30 + 1)]

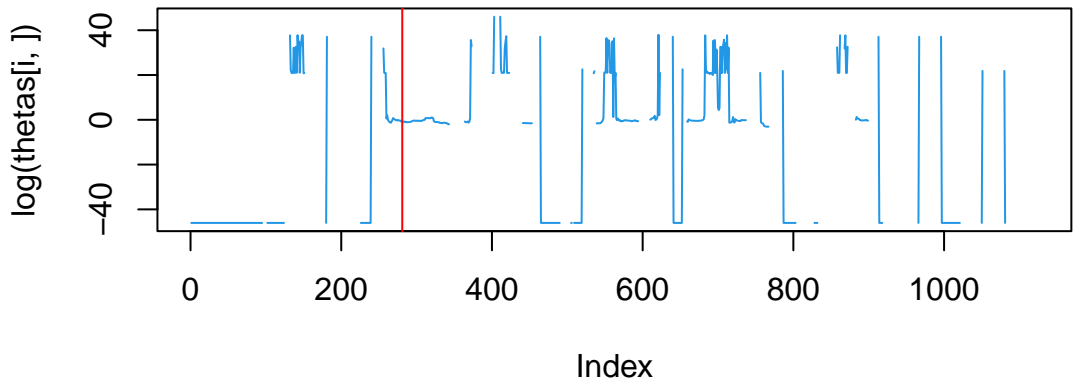
Incidence



LRT

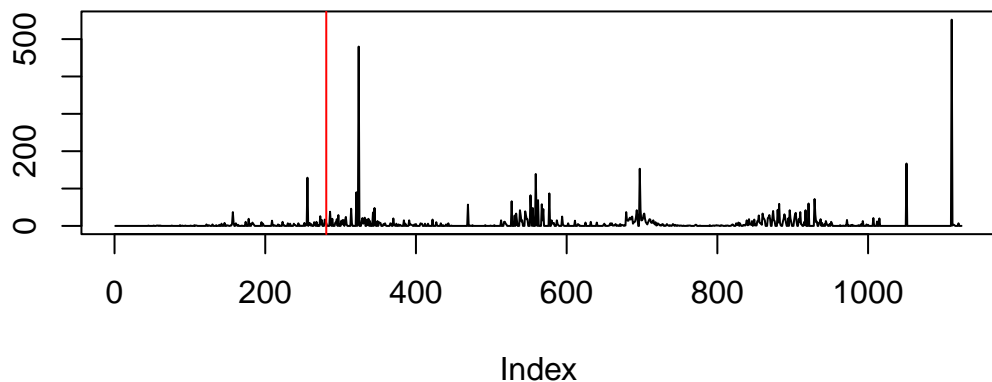


Log Theta



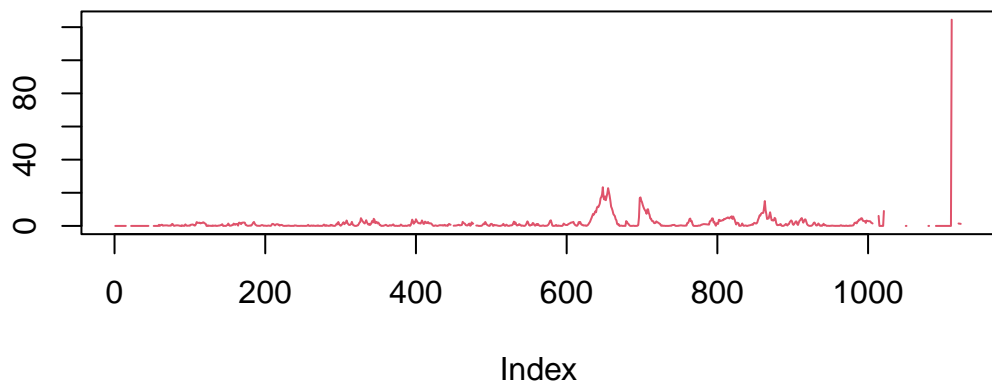
series[30:(length(series) - 30 + 1)]

Incidence

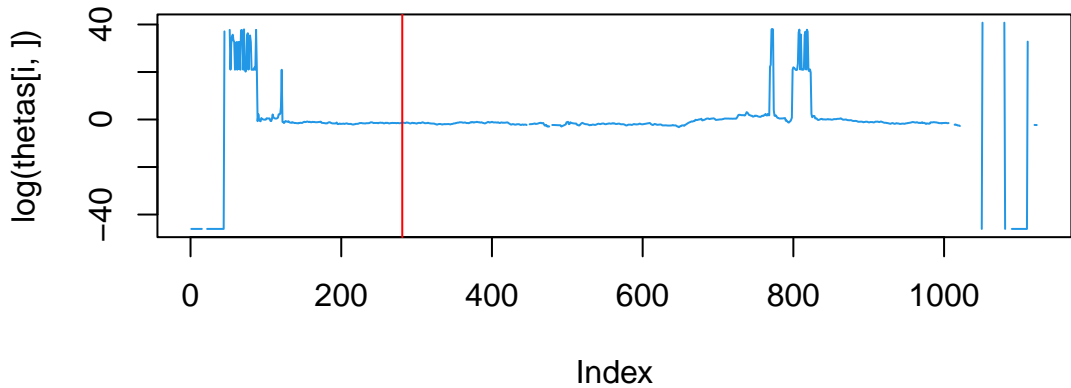


LRT

lrt_stats[i,]

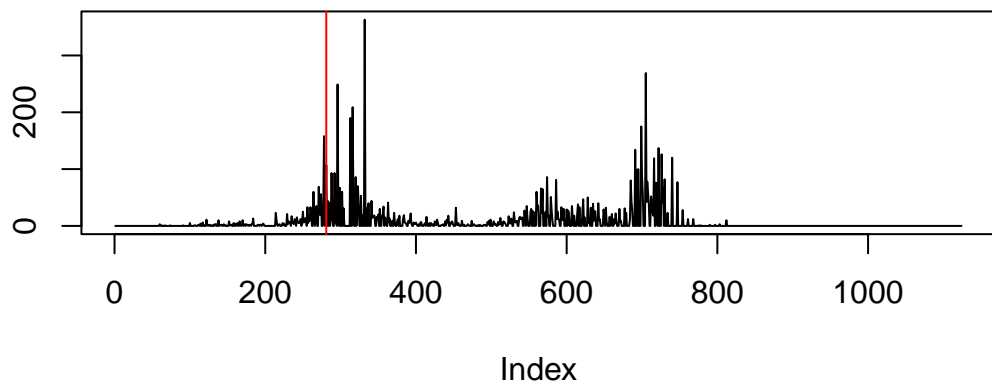


Log Theta

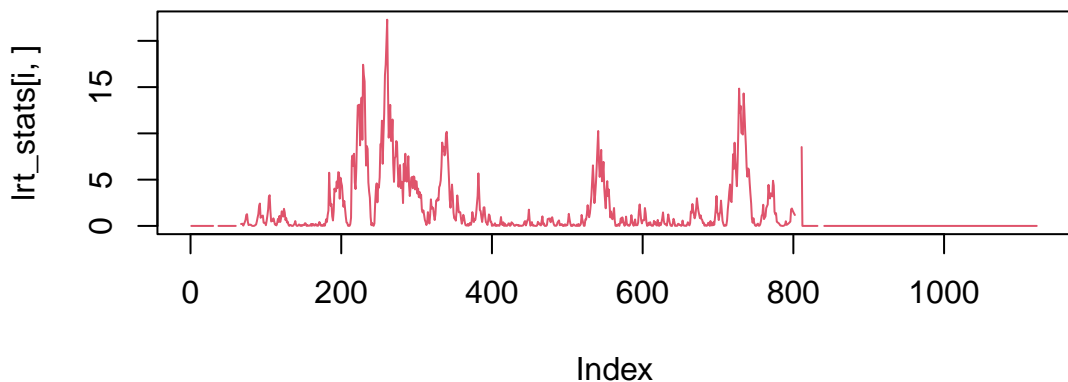


series[30:(length(series) - 30 + 1)]

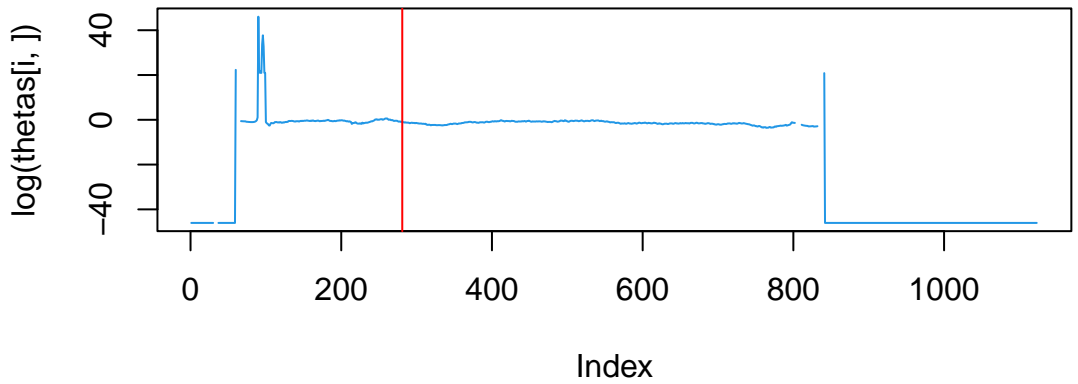
Incidence



LRT

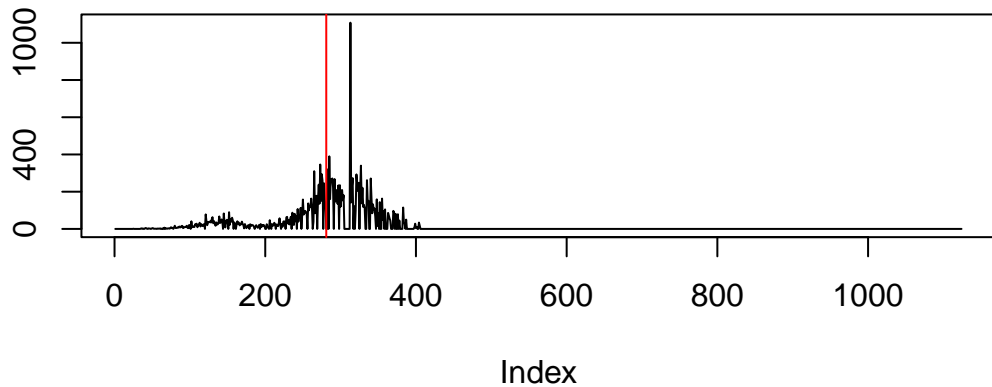


Log Theta

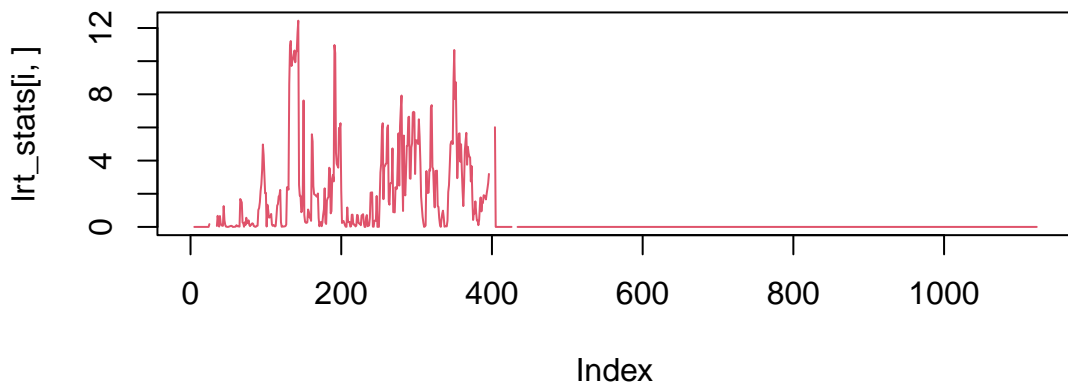


series[30:(length(series) - 30 + 1)]

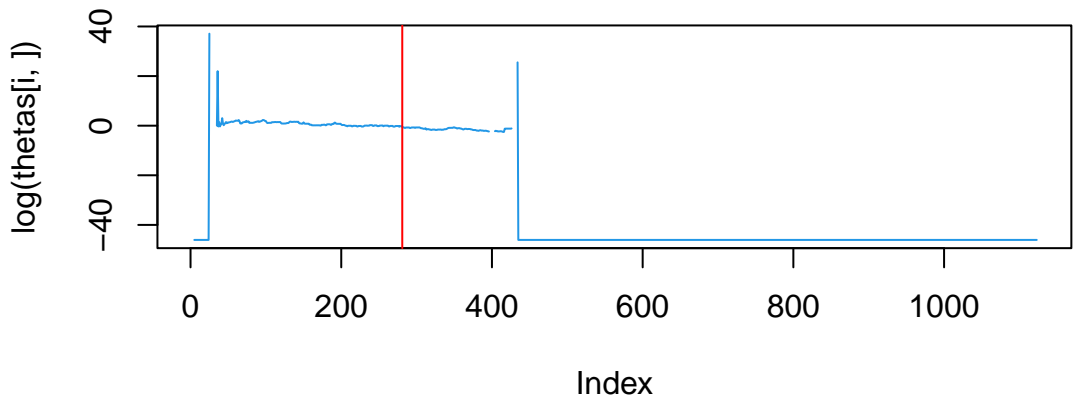
Incidence



LRT

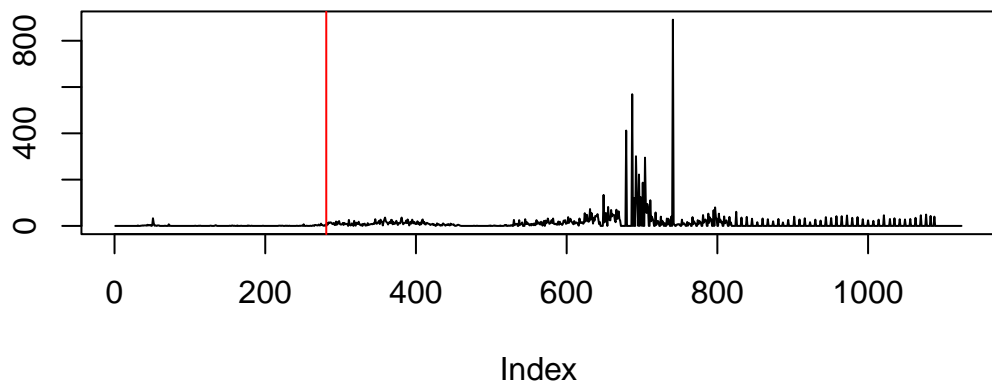


Log Theta

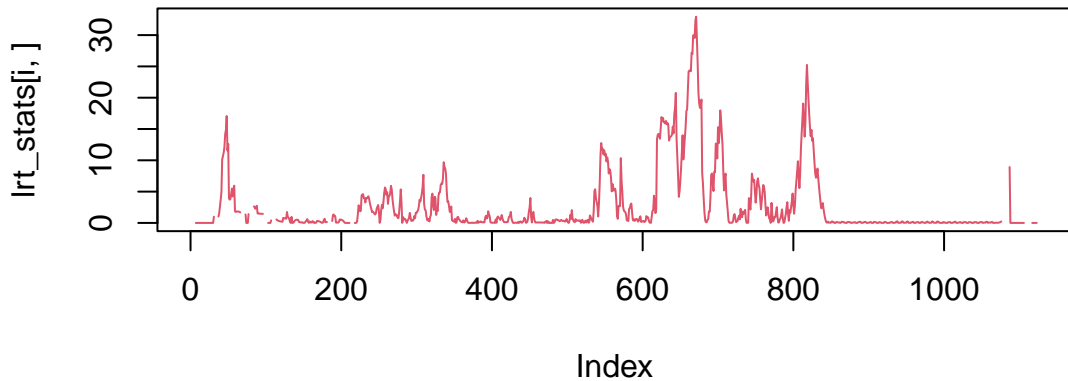


series[30:(length(series) - 30 + 1)]

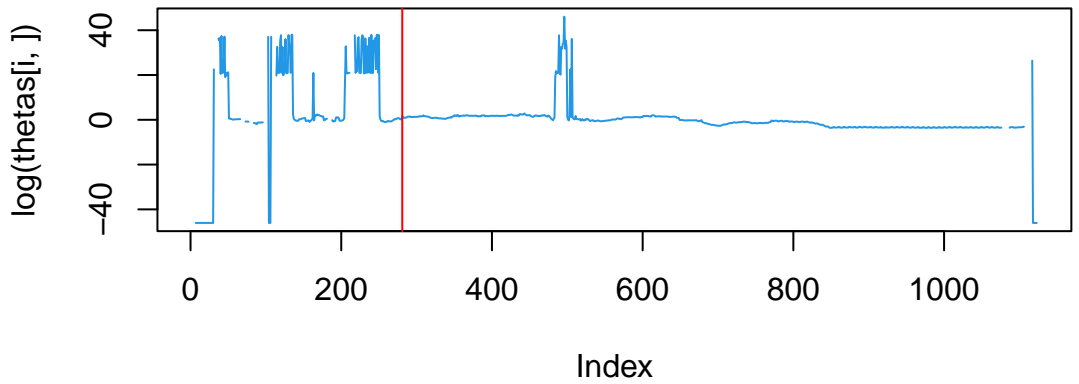
Incidence



LRT

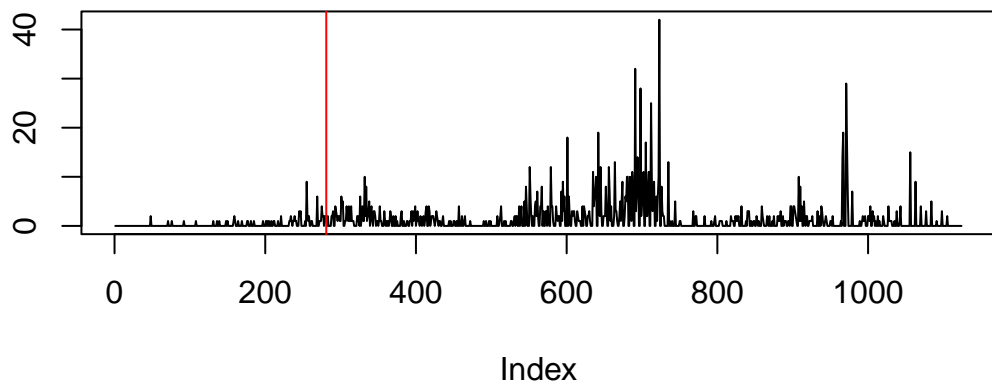


Log Theta

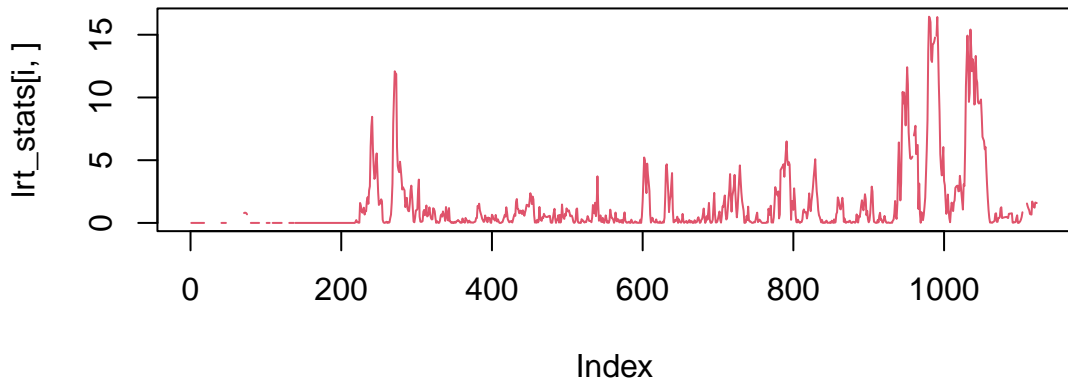


series[30:(length(series) - 30 + 1)]

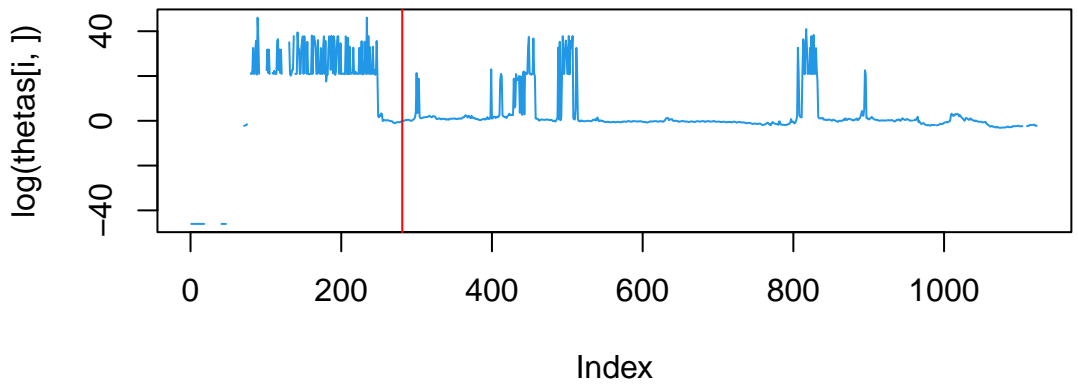
Incidence



LRT

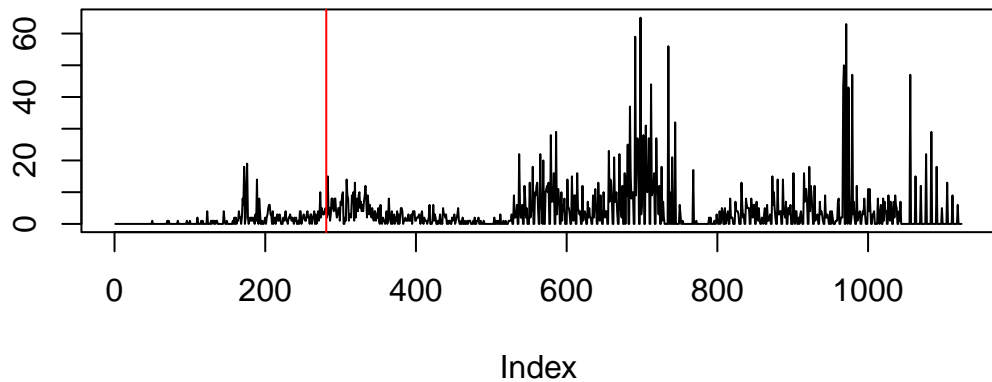


Log Theta

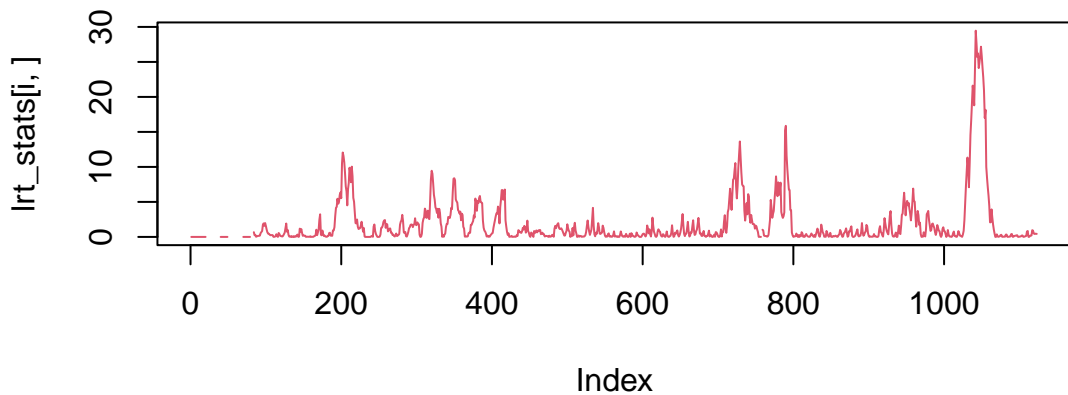


series[30:(length(series) - 30 + 1)]

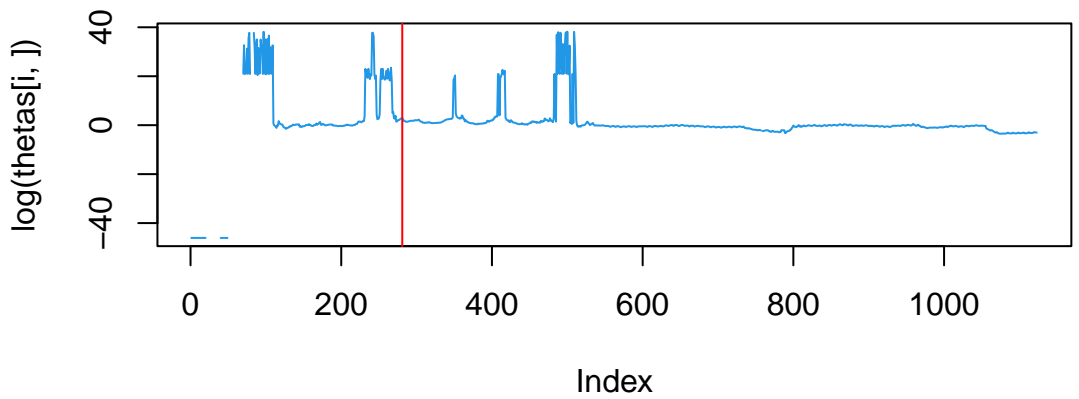
Incidence



LRT

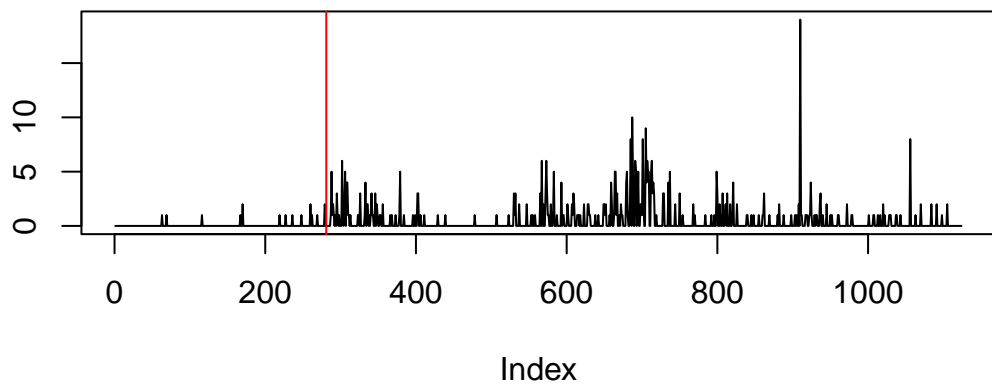


Log Theta

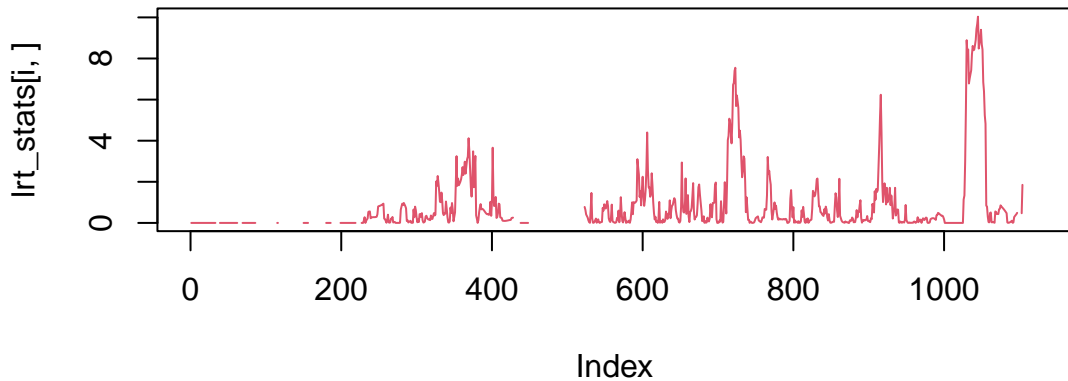


series[30:(length(series) - 30 + 1)]

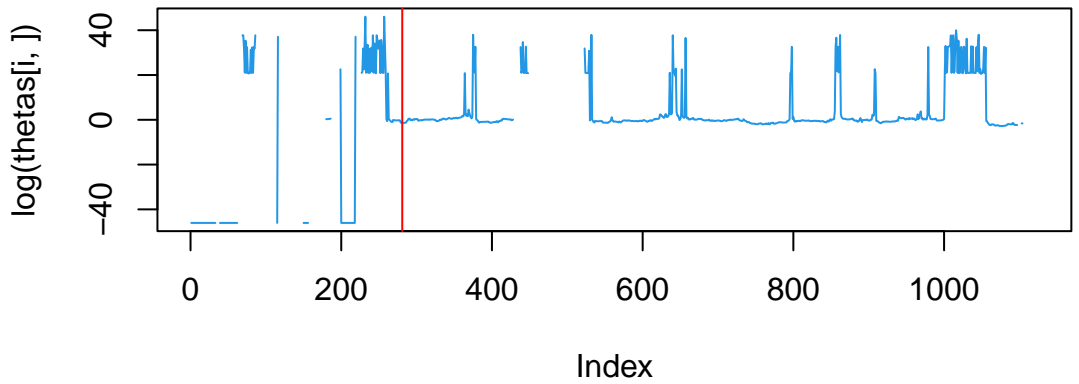
Incidence



LRT

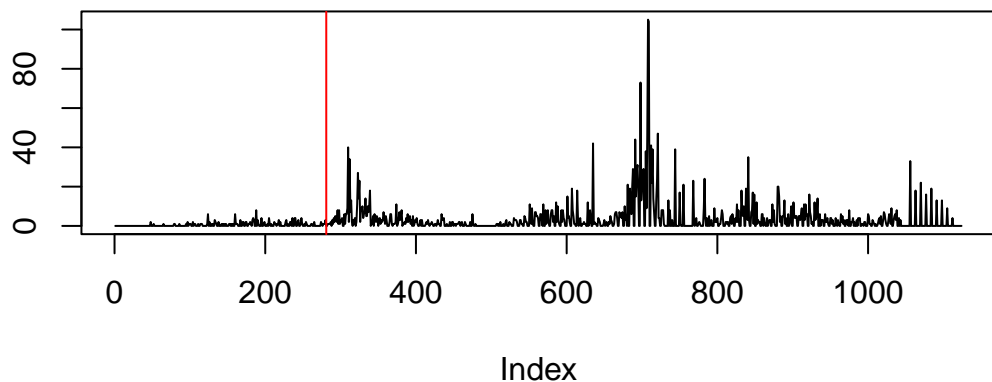


Log Theta

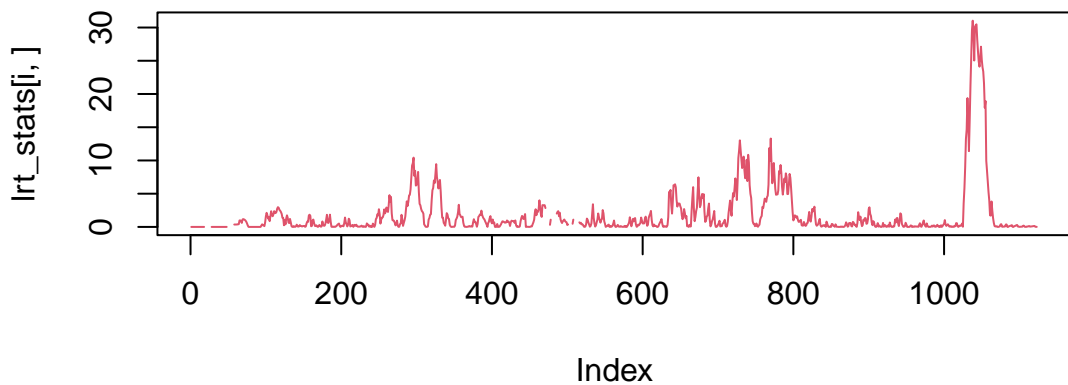


series[30:(length(series) - 30 + 1)]

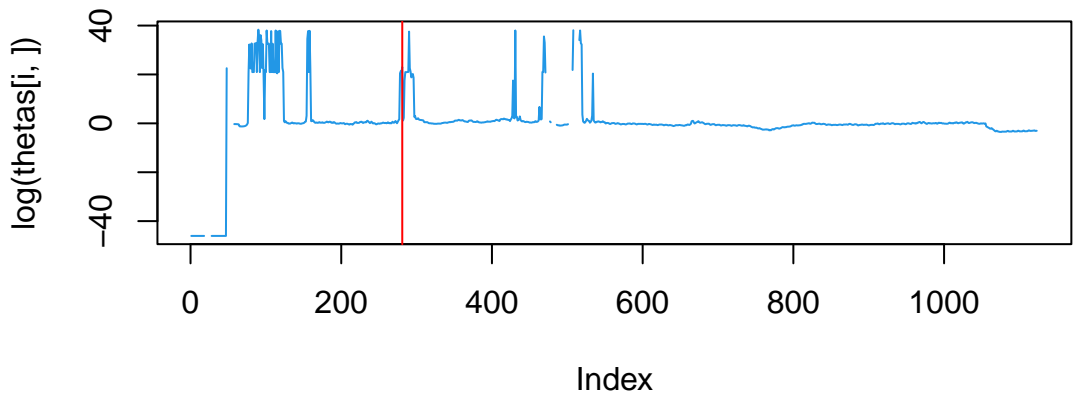
Incidence



LRT

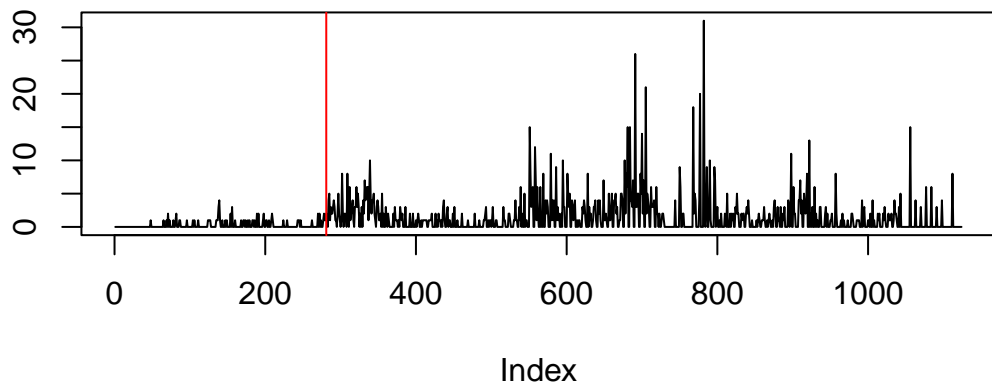


Log Theta

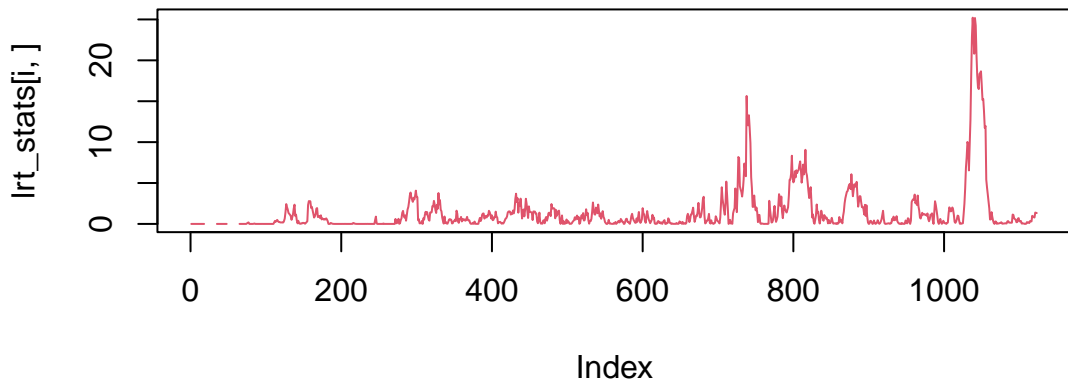


series[30:(length(series) - 30 + 1)]

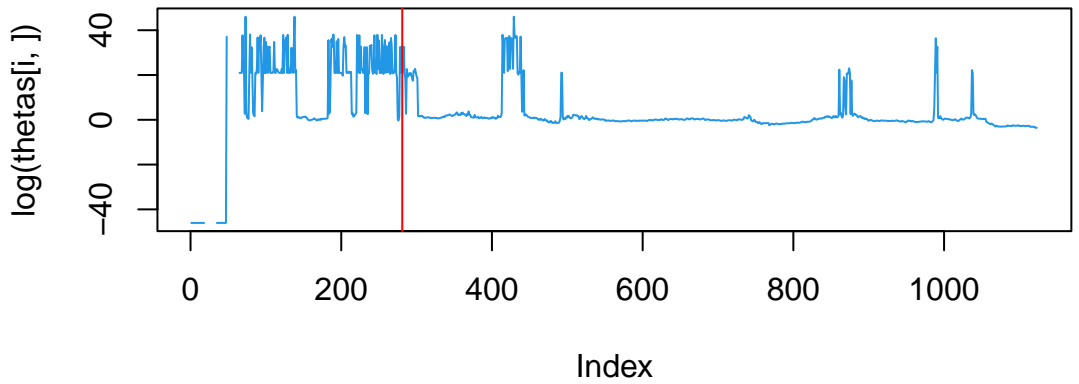
Incidence



LRT

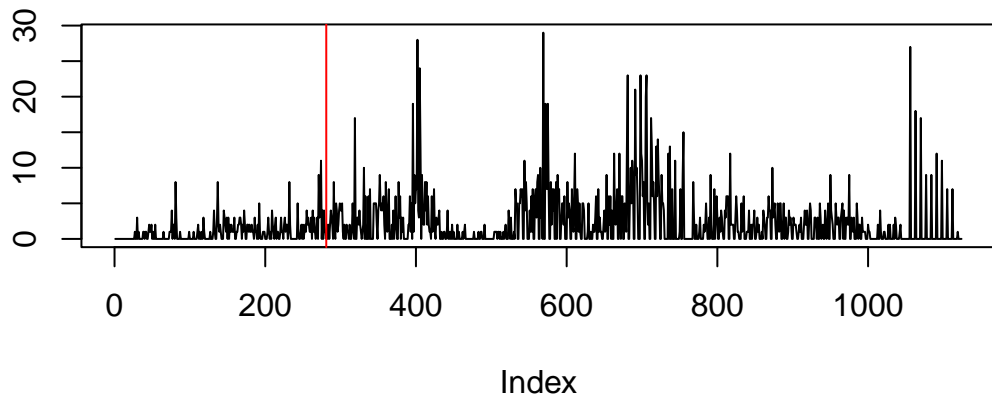


Log Theta

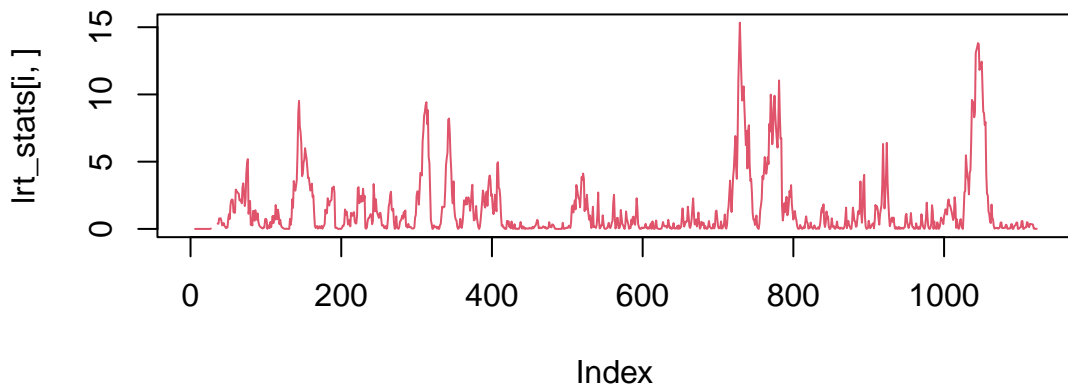


series[30:(length(series) - 30 + 1)]

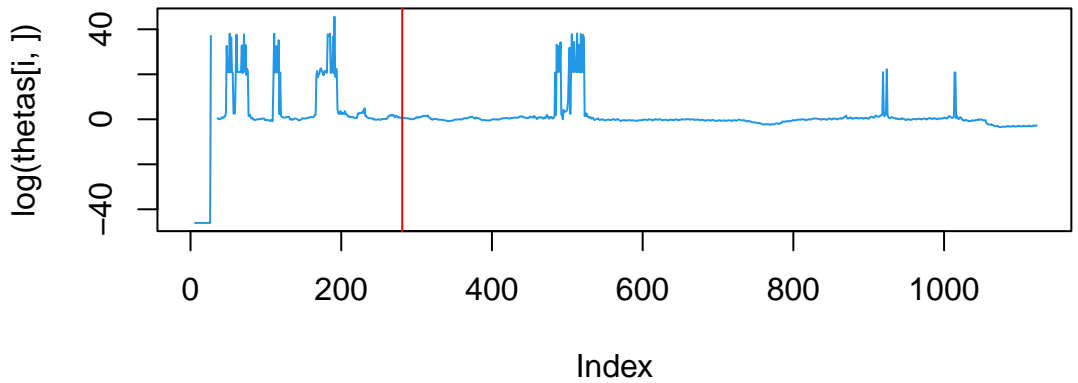
Incidence



LRT

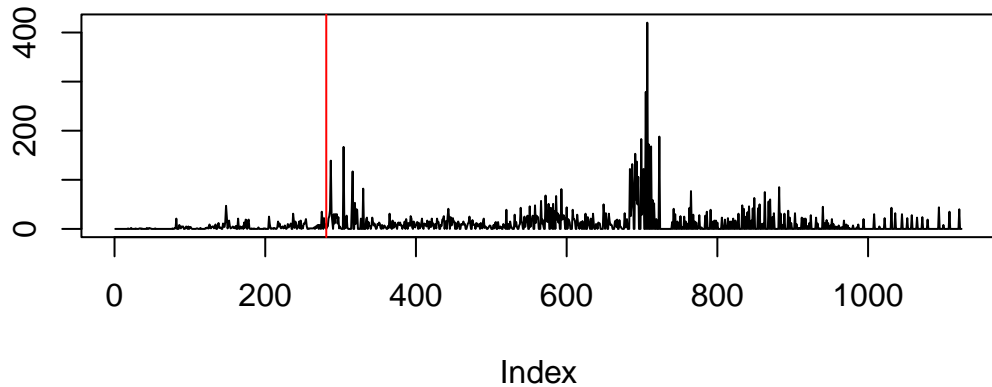


Log Theta

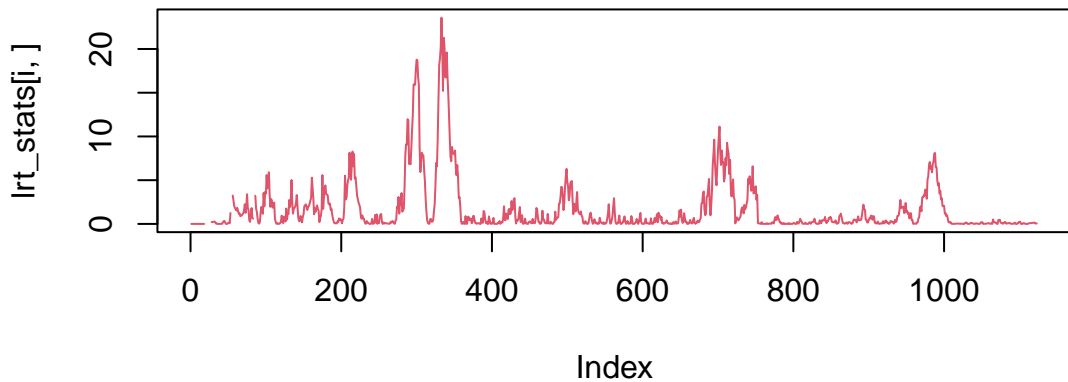


series[30:(length(series) - 30 + 1)]

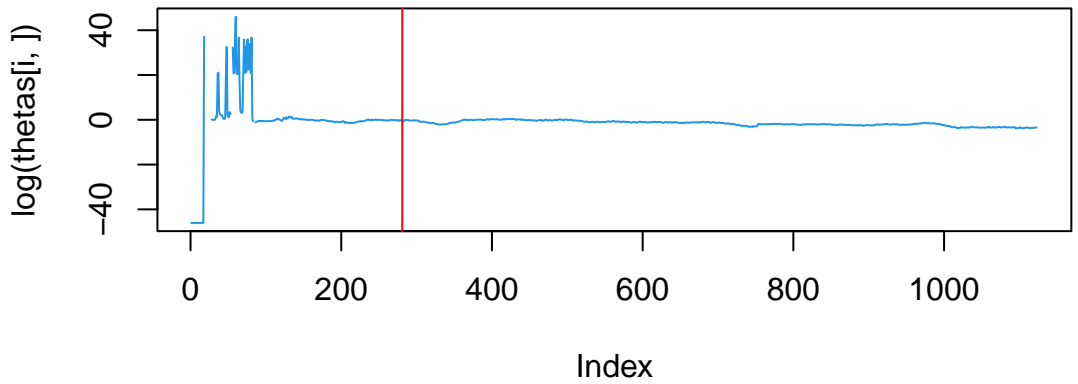
Incidence



LRT

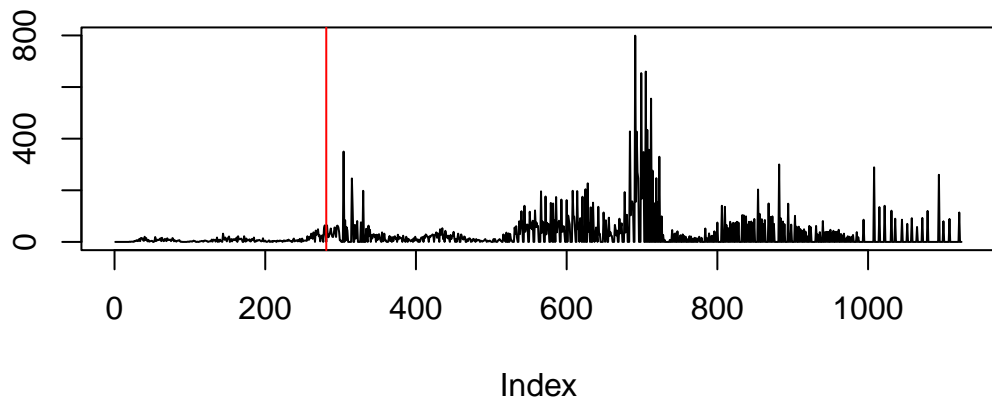


Log Theta

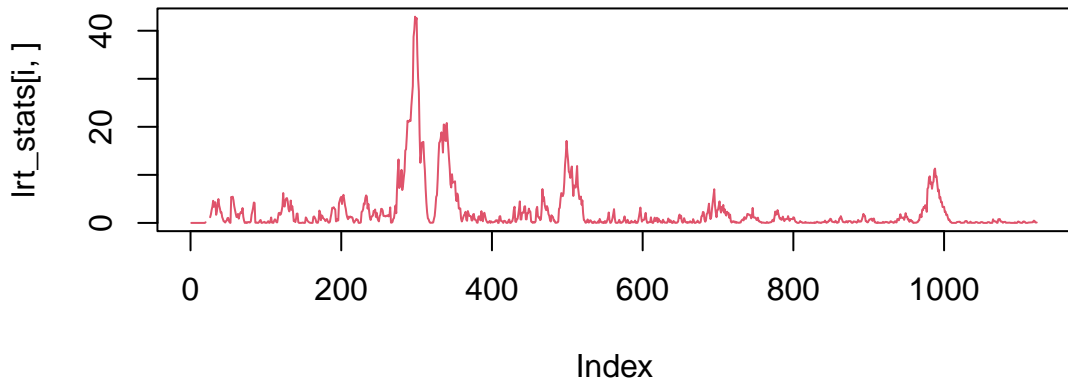


series[30:(length(series) - 30 + 1)]

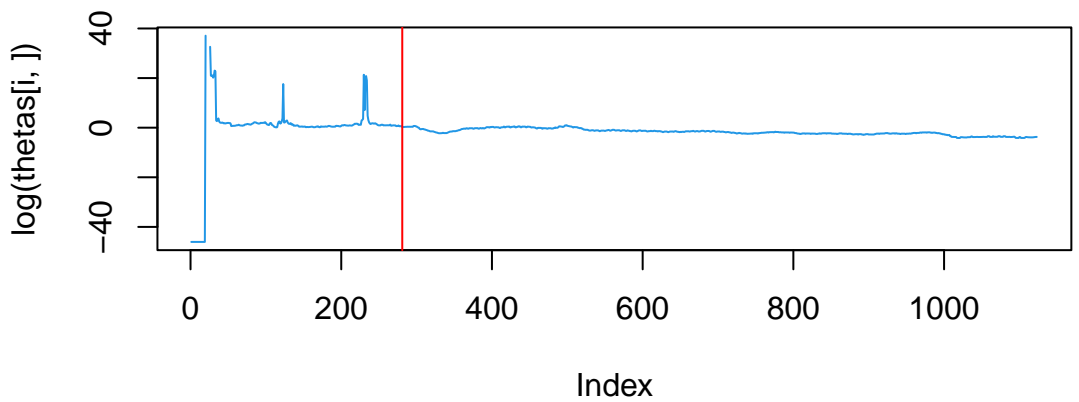
Incidence



LRT

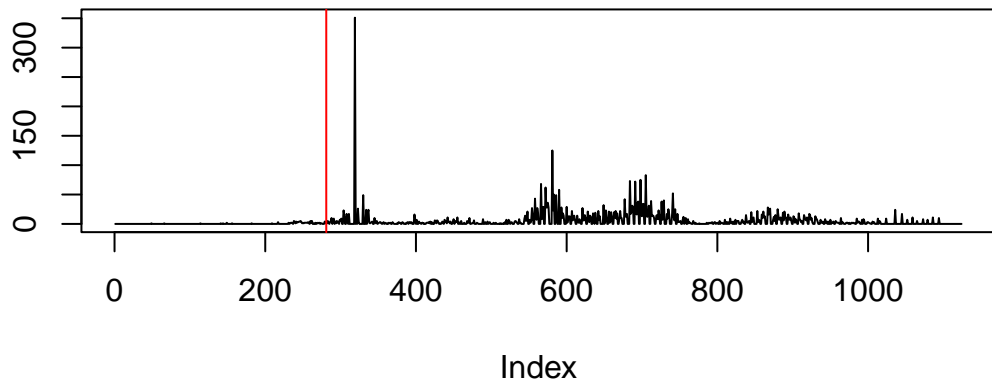


Log Theta



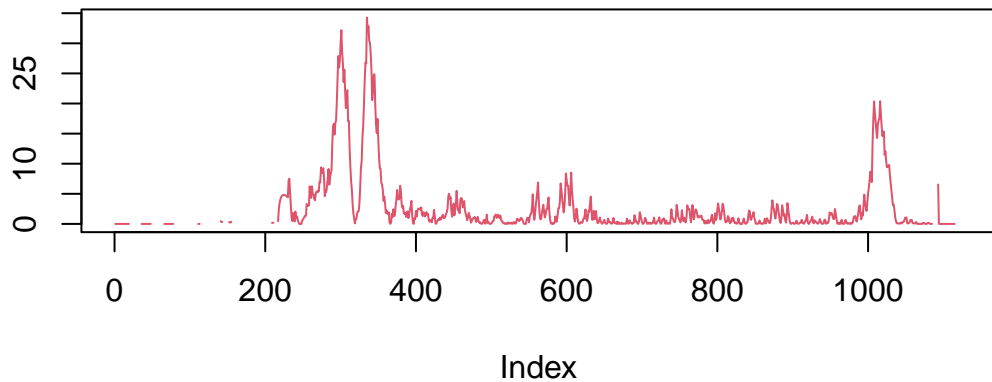
series[30:(length(series) - 30 + 1)]

Incidence

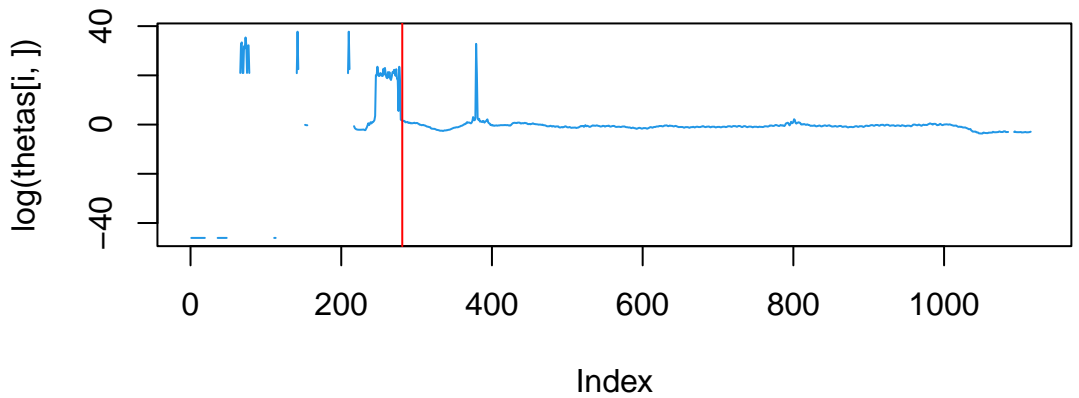


LRT

lrt_stats[i,]

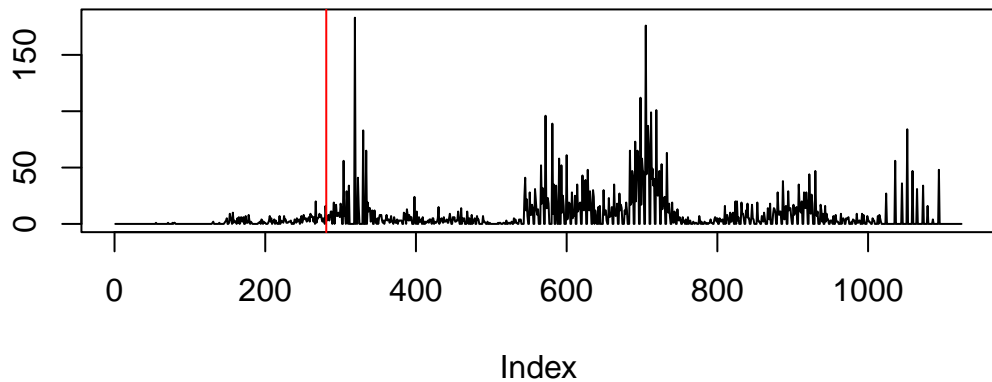


Log Theta



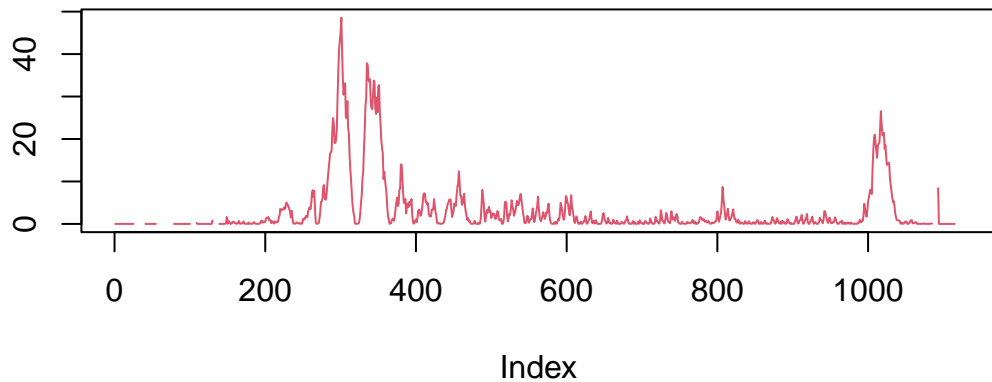
series[30:(length(series) - 30 + 1)]

Incidence

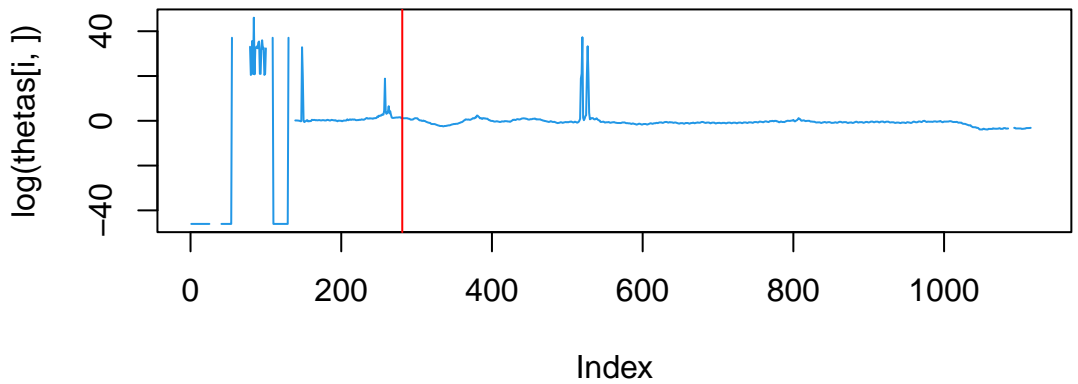


LRT

lrt_stats[i,]

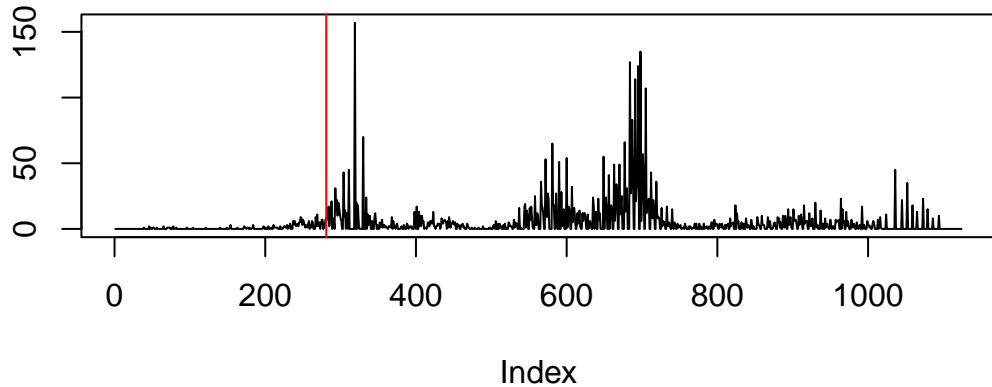


Log Theta



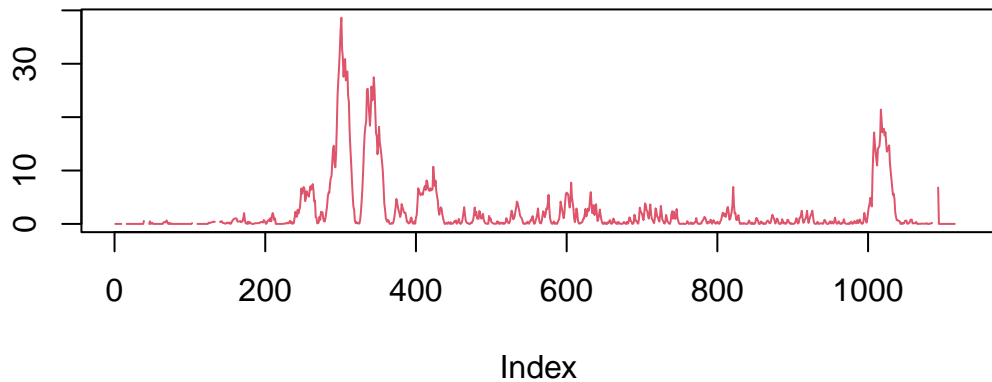
series[30:(length(series) - 30 + 1)]

Incidence

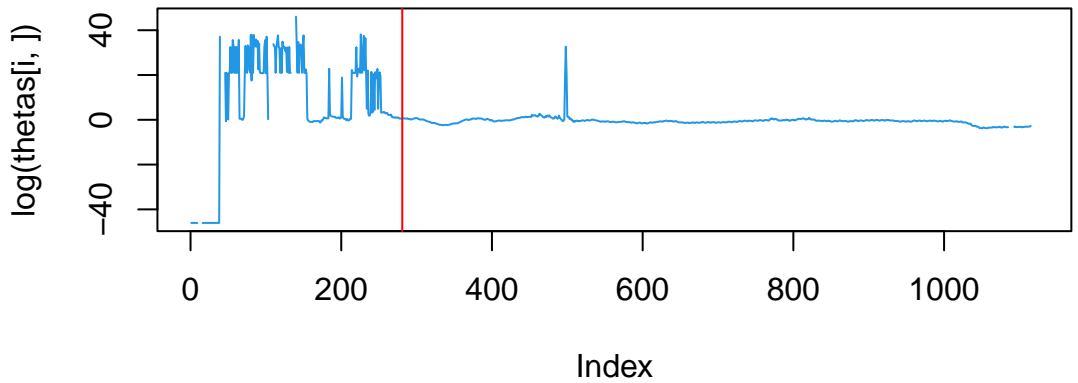


LRT

lrt_stats[i,]

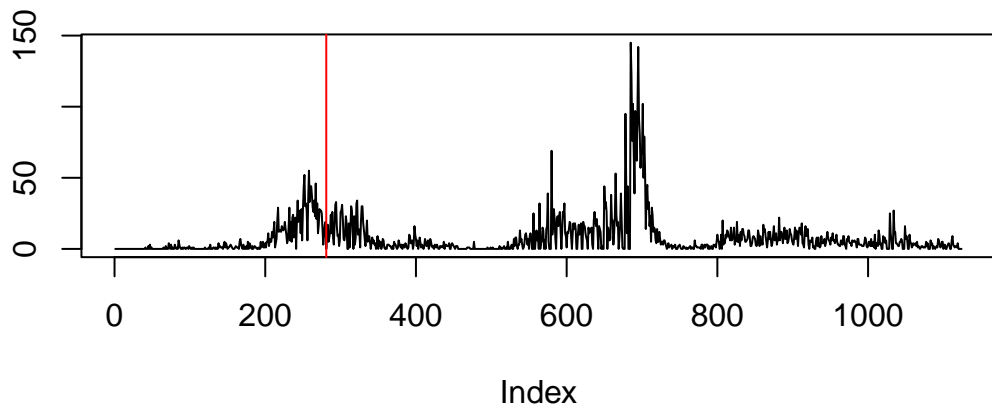


Log Theta



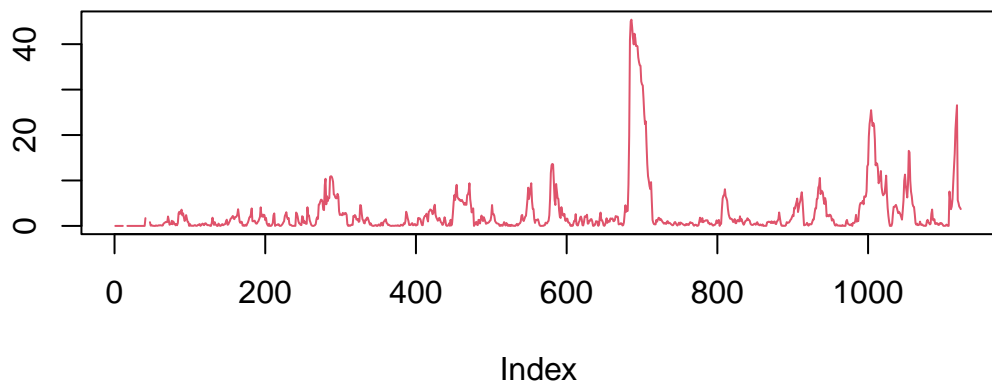
series[30:(length(series) - 30 + 1)]

Incidence

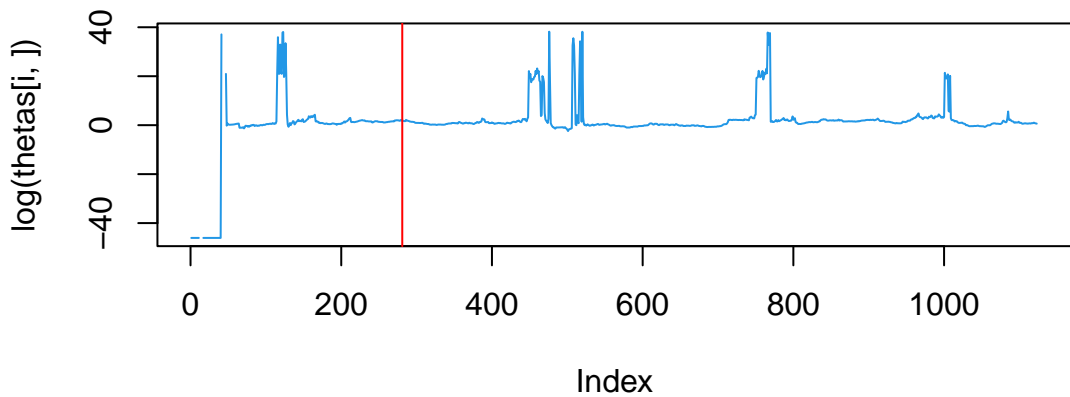


LRT

lrt_stats[i,]

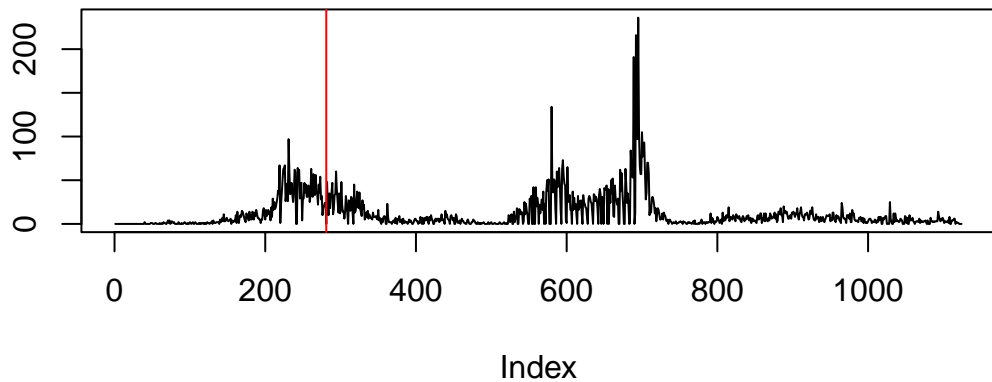


Log Theta



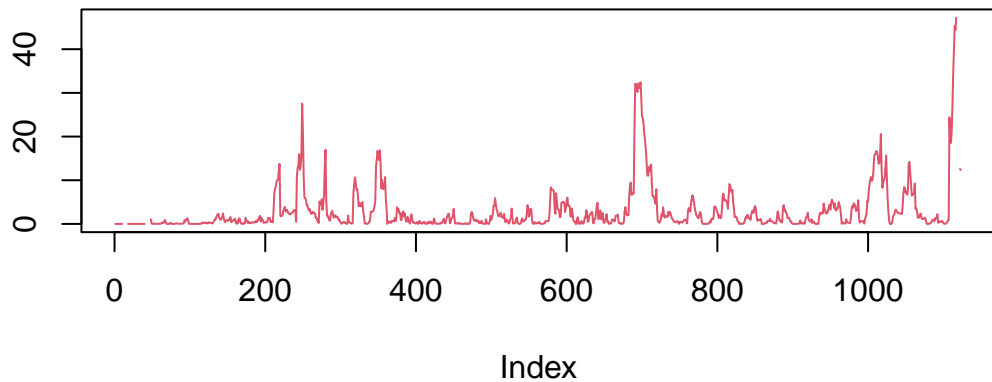
series[30:(length(series) - 30 + 1)]

Incidence

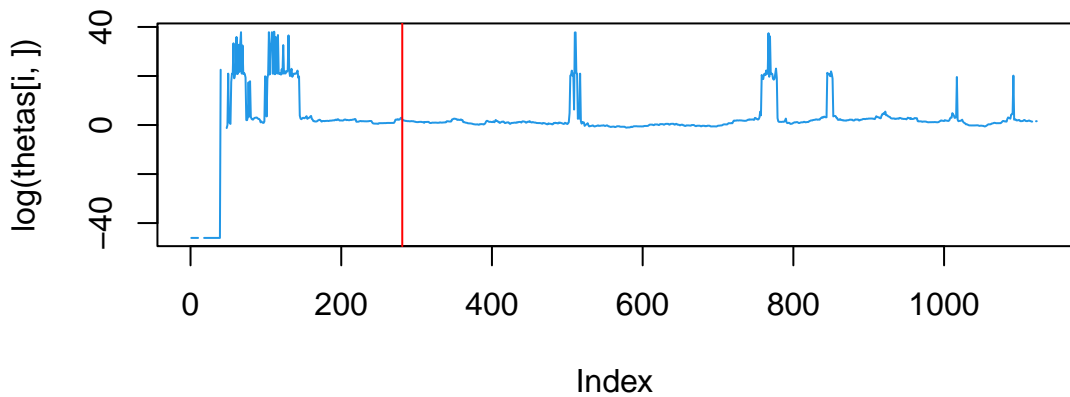


LRT

lrt_stats[i,]

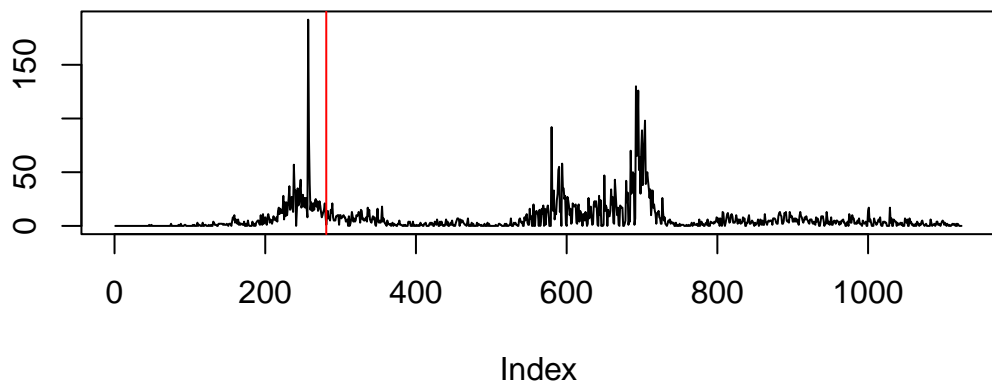


Log Theta

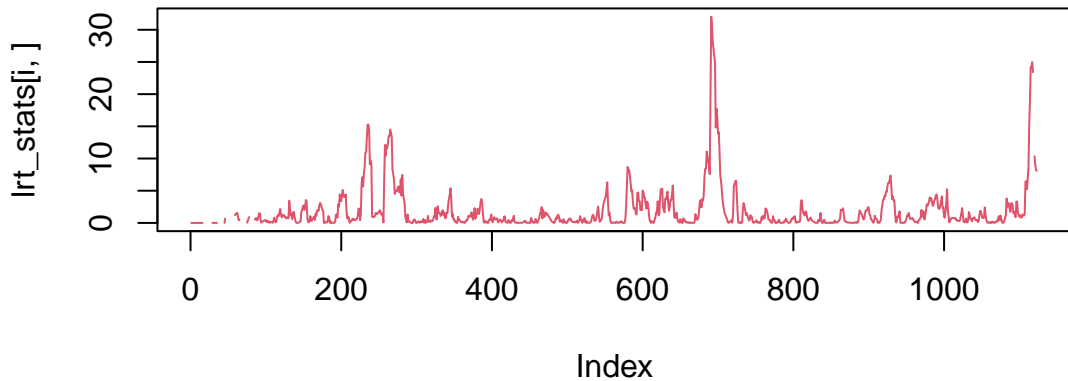


series[30:(length(series) - 30 + 1)]

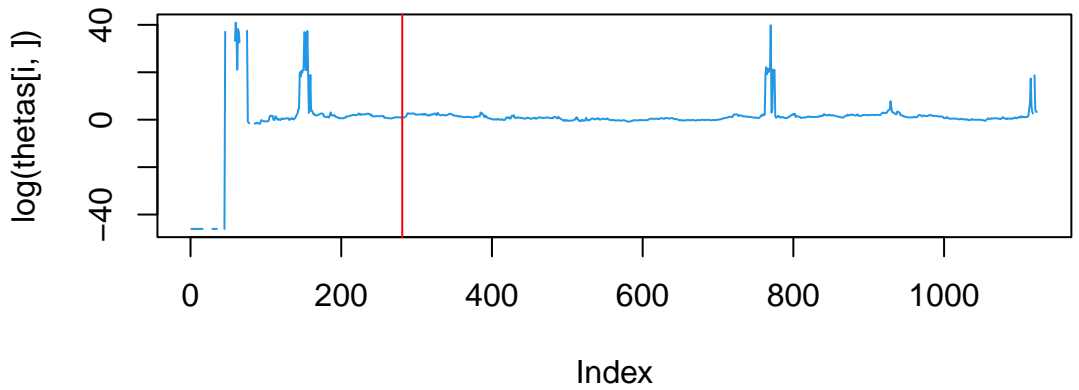
Incidence



LRT

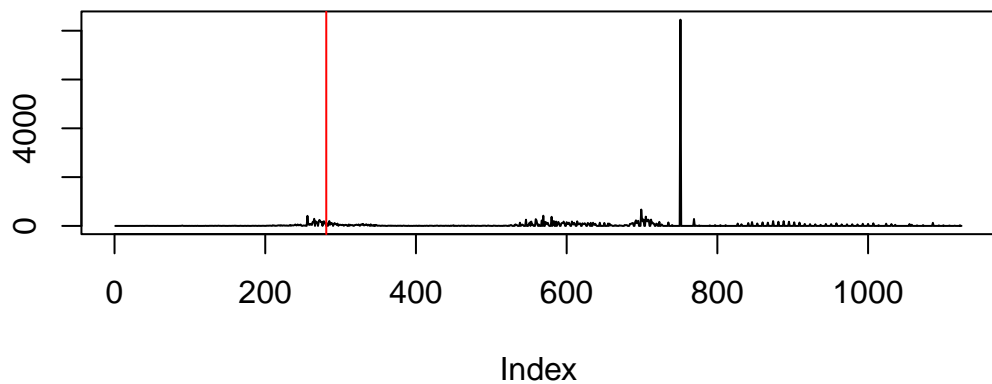


Log Theta

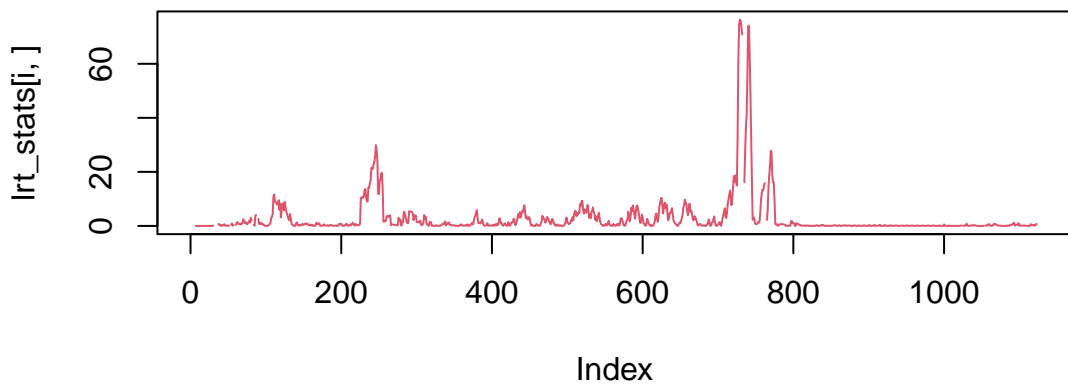


series[30:(length(series) - 30 + 1)]

Incidence



LRT



Log Theta

