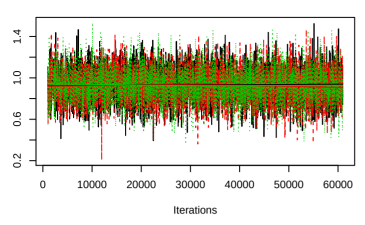
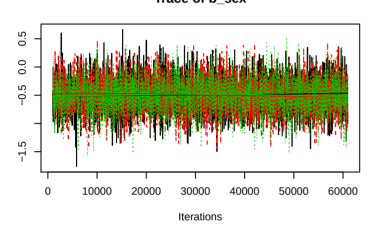
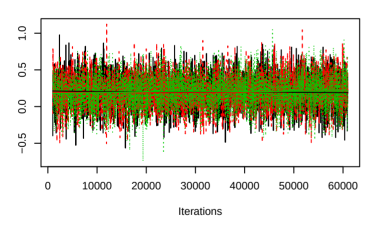
## Trace of b\_intercept



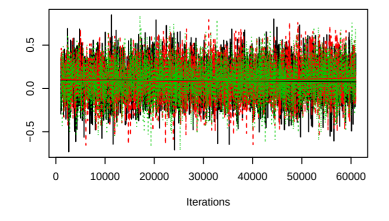
# Trace of b\_sex



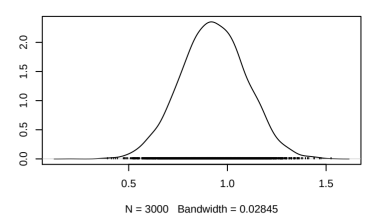
#### Trace of b\_cond1



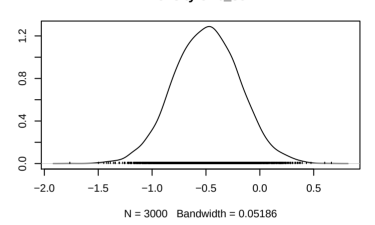
## Trace of b\_cond2



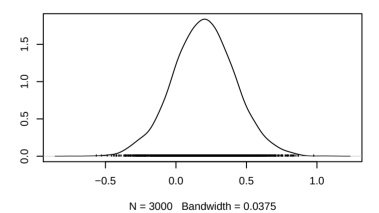
## Density of b\_intercept



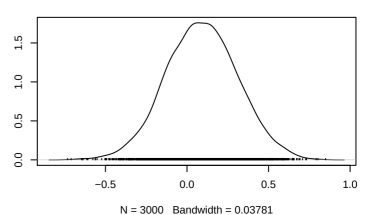
# Density of b\_sex



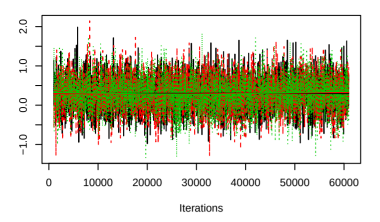
## Density of b\_cond1



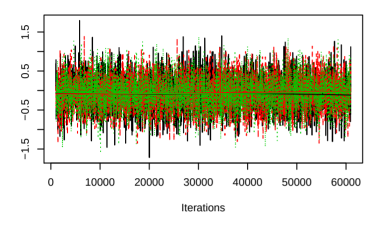
## Density of b\_cond2



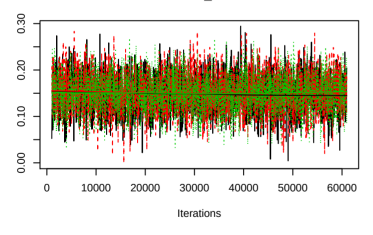
## Trace of b\_sex\_cond1



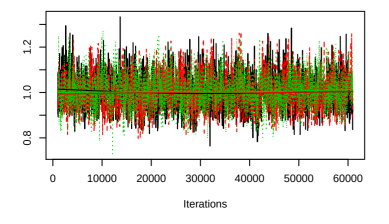
## Trace of b\_sex\_cond2



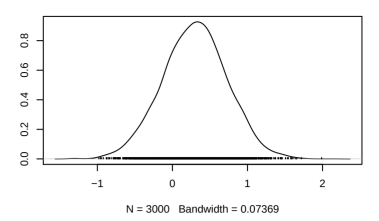
#### Trace of b\_correct



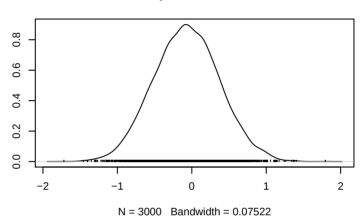
## Trace of sigma\_p\_abs



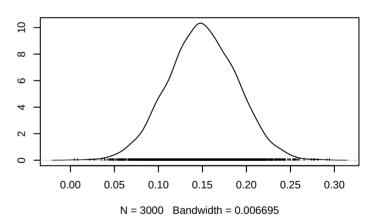
## Density of b\_sex\_cond1



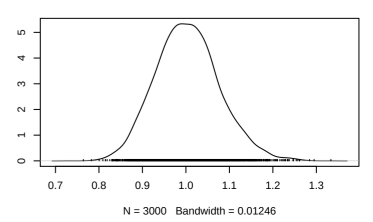
## Density of b\_sex\_cond2



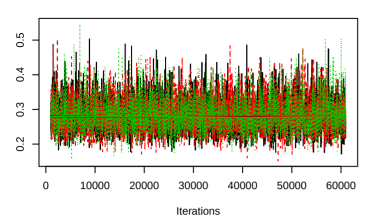
#### Density of b\_correct



## Density of sigma\_p\_abs



## Trace of sigma\_q\_abs



## Density of sigma\_q\_abs

