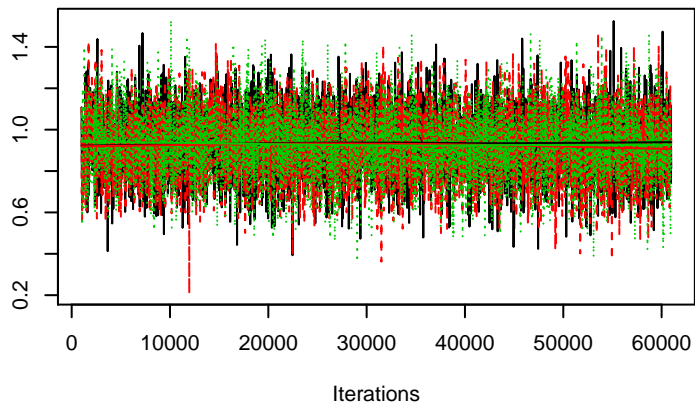
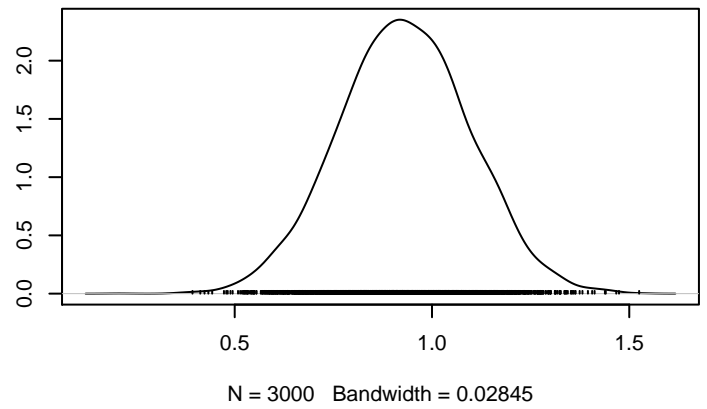


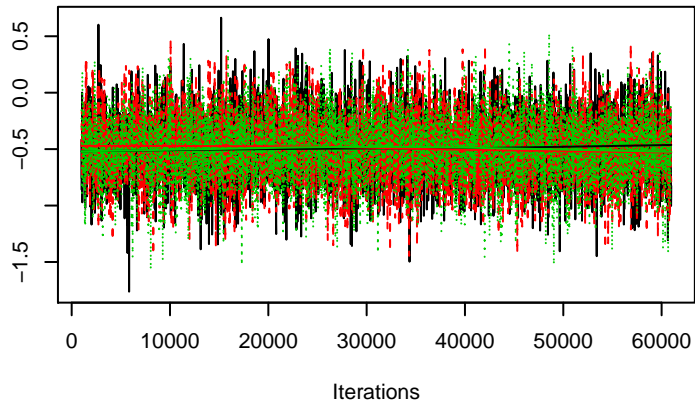
**Trace of b\_intercept**



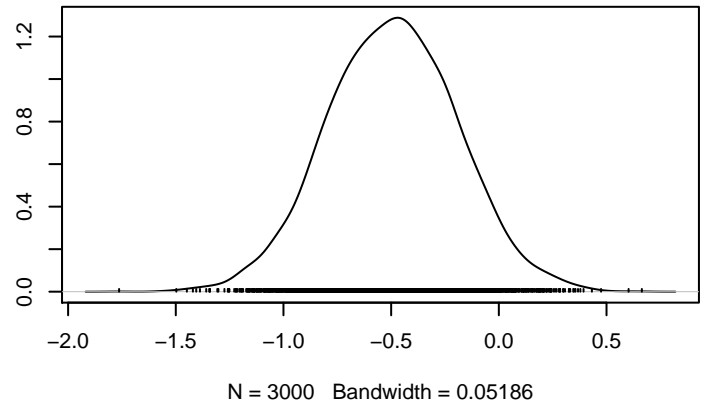
**Density of b\_intercept**



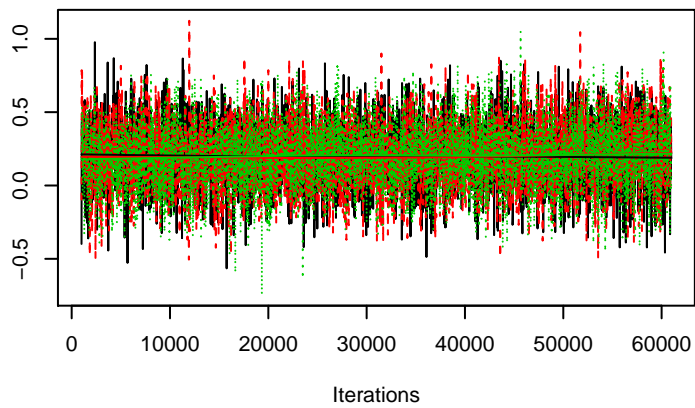
**Trace of b\_sex**



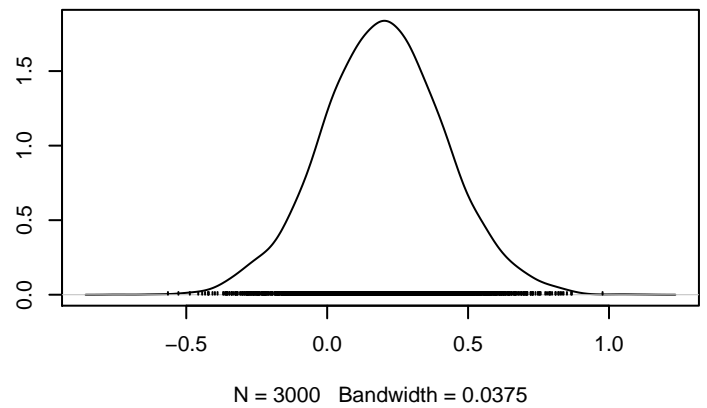
**Density of b\_sex**



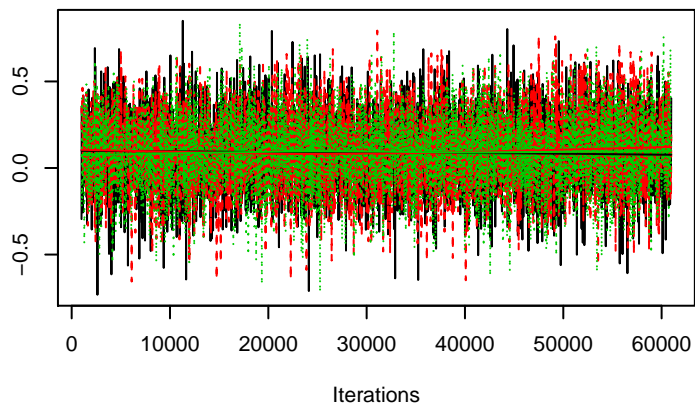
**Trace of b\_cond1**



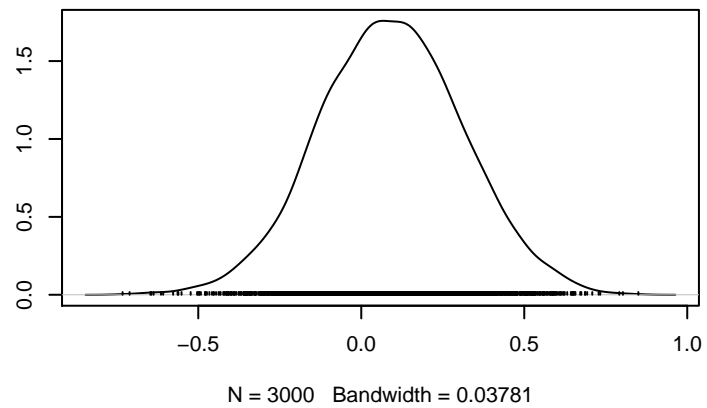
**Density of b\_cond1**



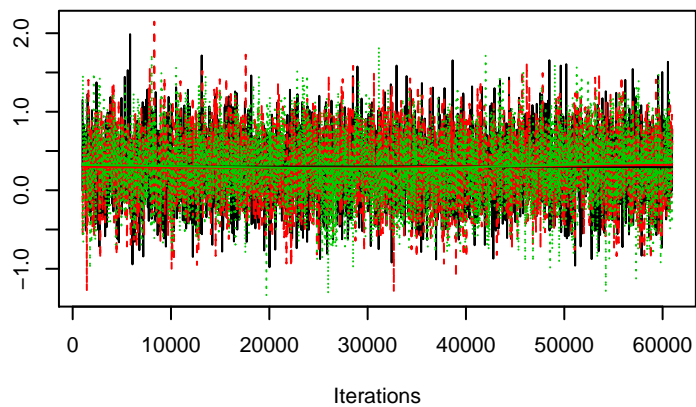
**Trace of b\_cond2**



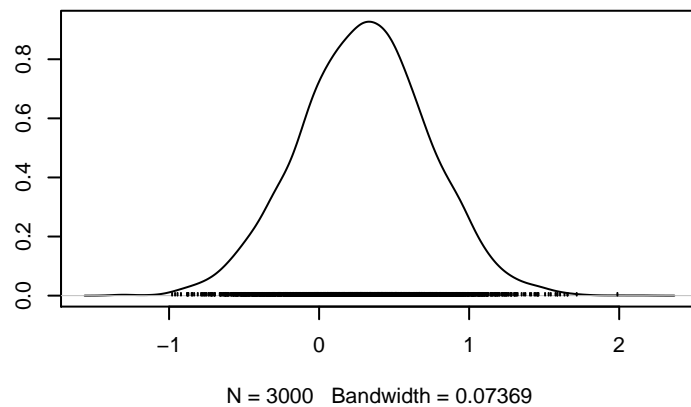
**Density of b\_cond2**



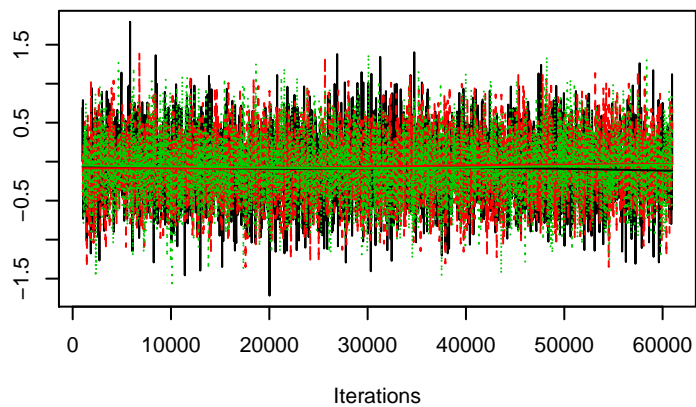
Trace of b\_sex\_cond1



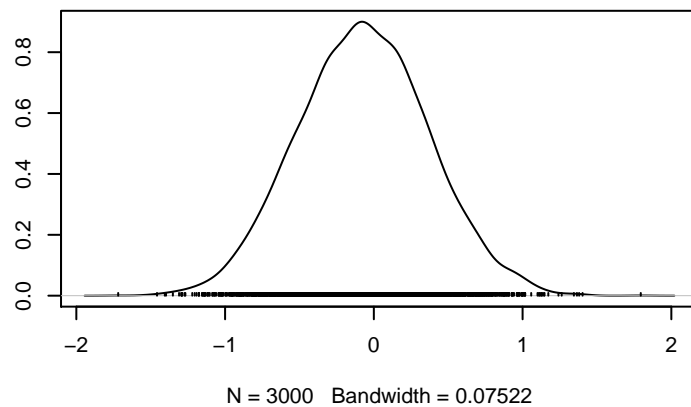
Density of b\_sex\_cond1



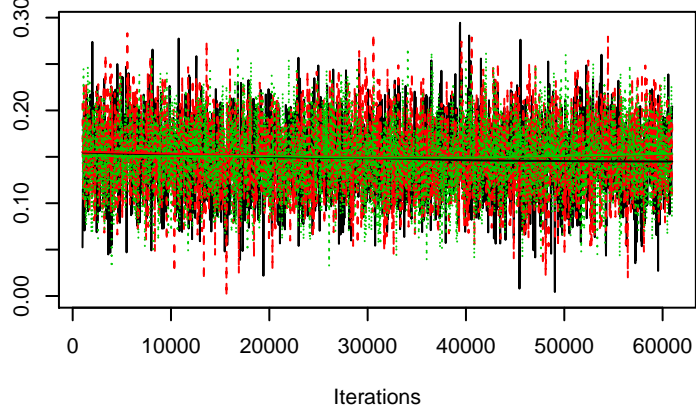
Trace of b\_sex\_cond2



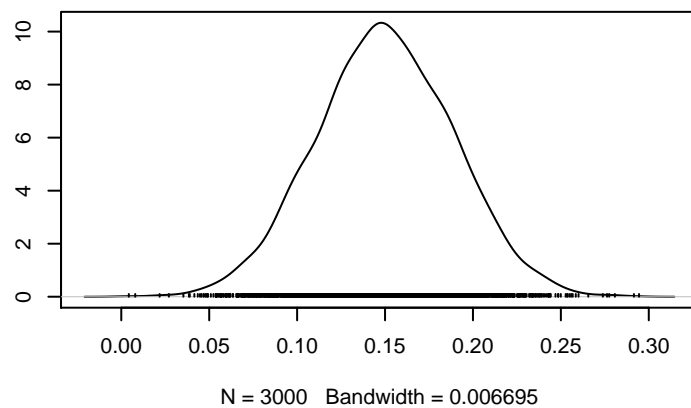
Density of b\_sex\_cond2



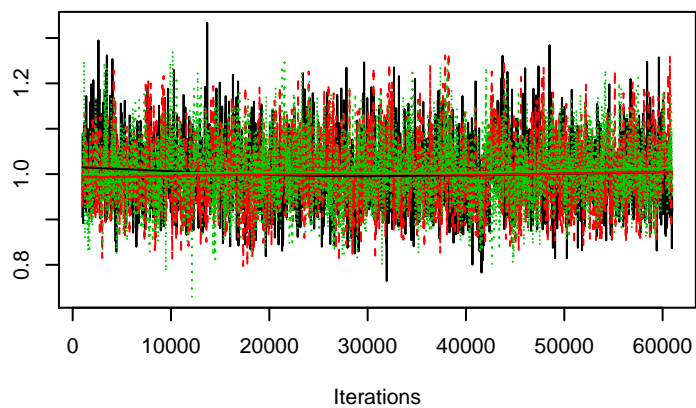
Trace of b\_correct



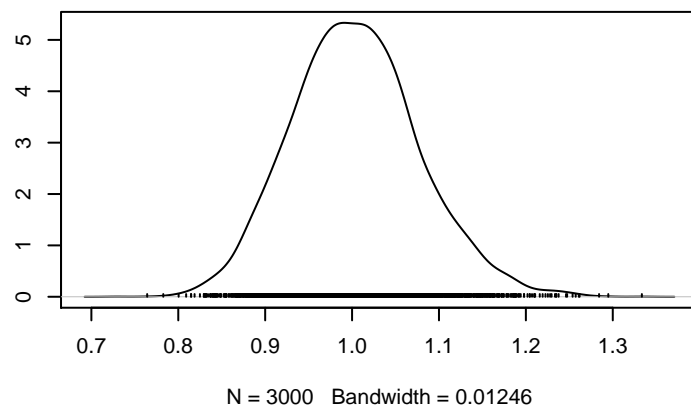
Density of b\_correct



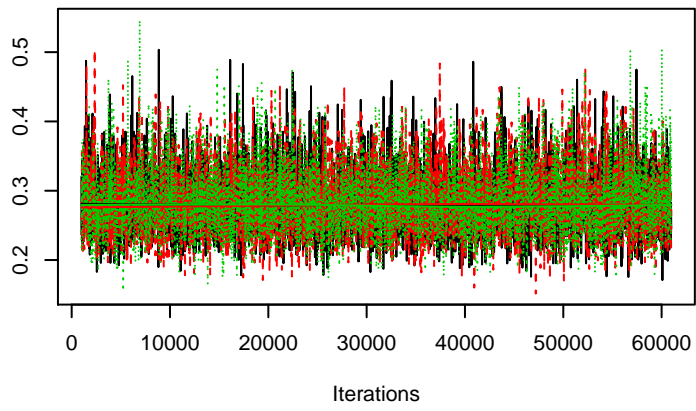
Trace of sigma\_p\_abs



Density of sigma\_p\_abs



Trace of sigma\_q\_abs



Density of sigma\_q\_abs

