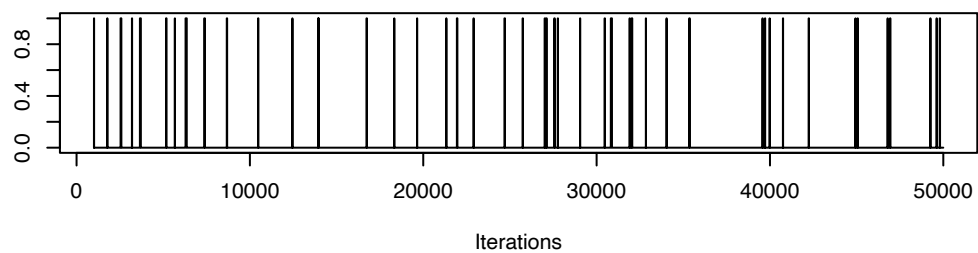
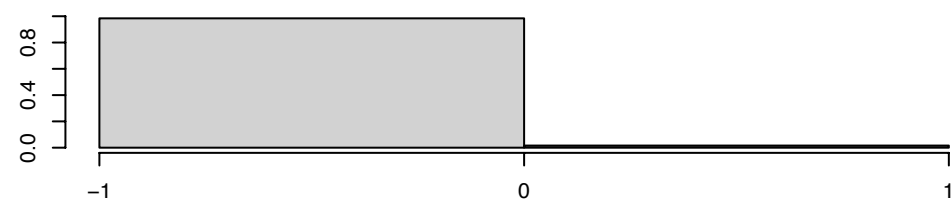


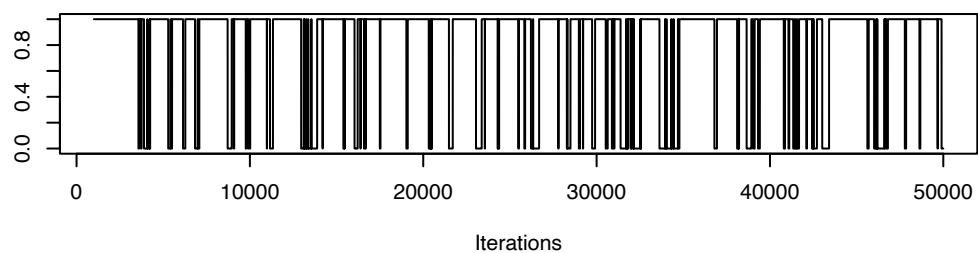
**Trace of Delta\_1**



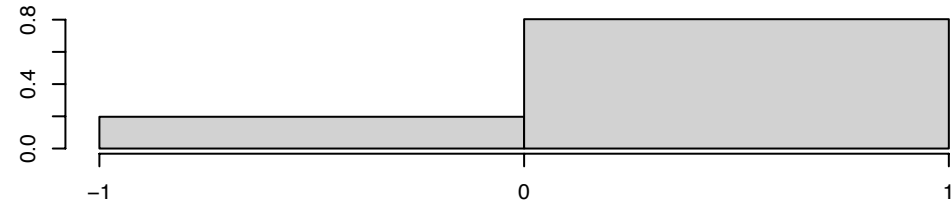
**Density of Delta\_1**



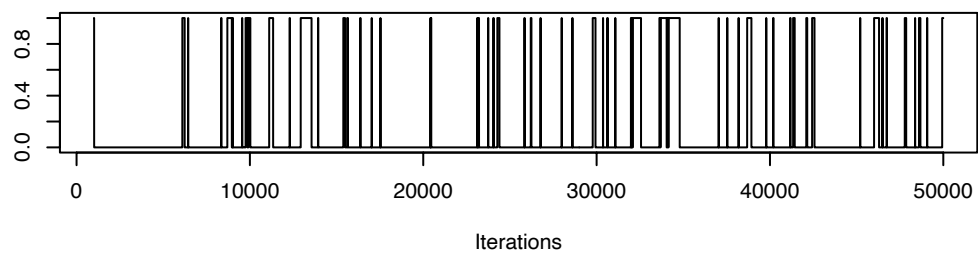
**Trace of Delta\_2**



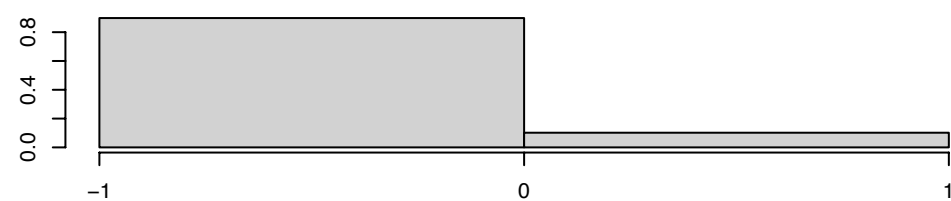
**Density of Delta\_2**



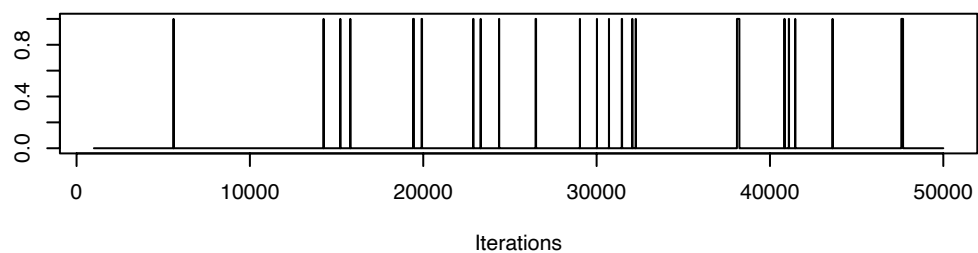
**Trace of Delta\_3**



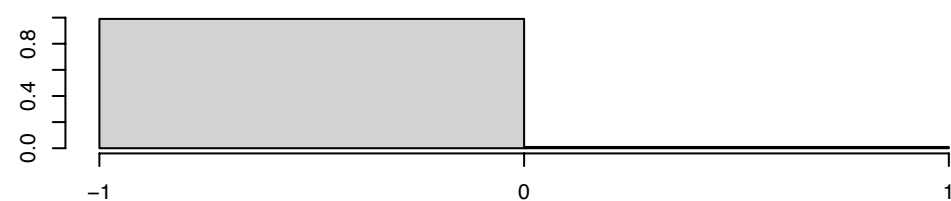
**Density of Delta\_3**



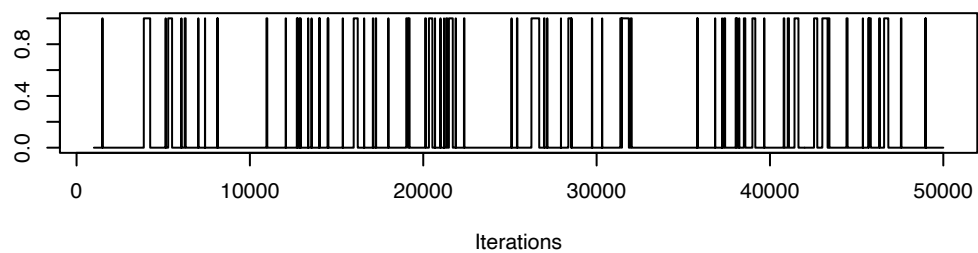
**Trace of Delta\_4**



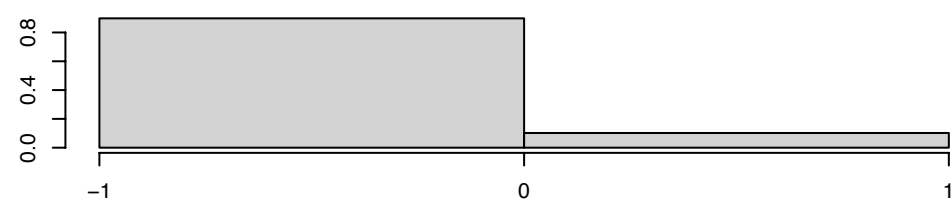
**Density of Delta\_4**



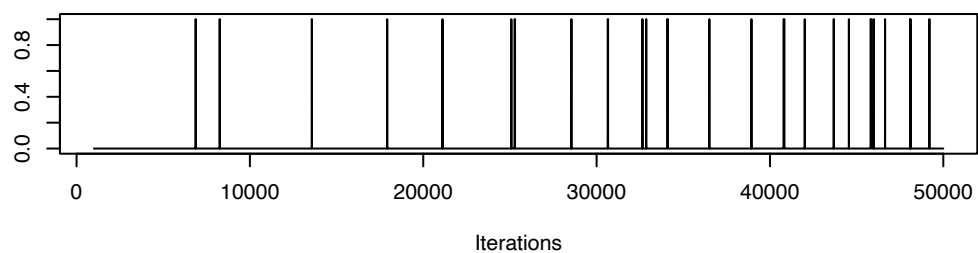
**Trace of Delta\_5**



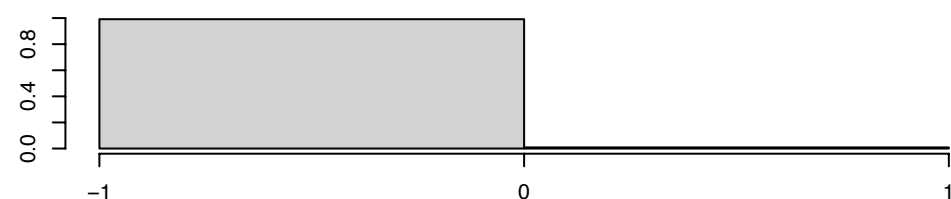
**Density of Delta\_5**



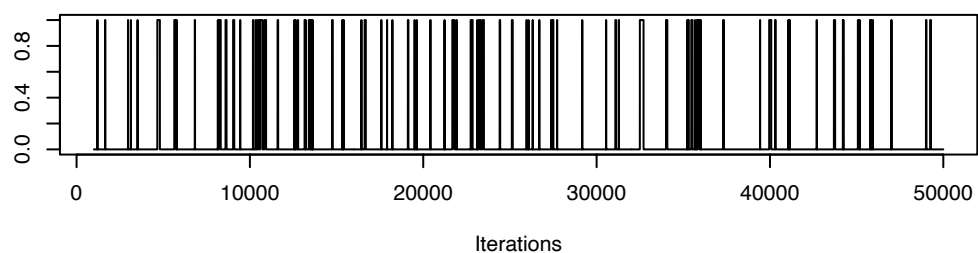
**Trace of Delta\_6**



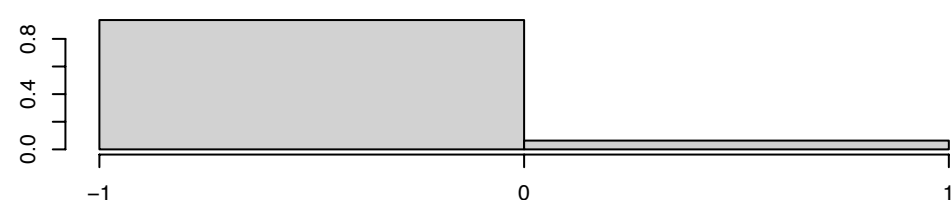
**Density of Delta\_6**



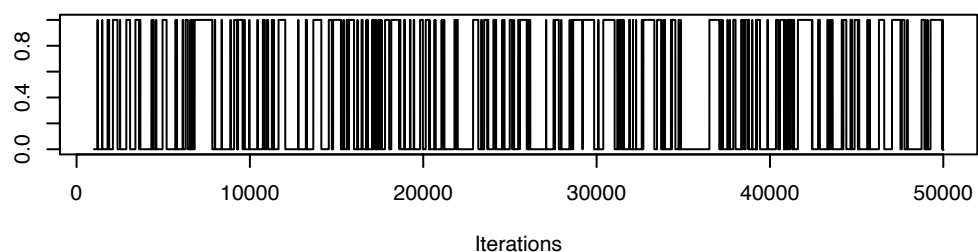
**Trace of Delta\_7**



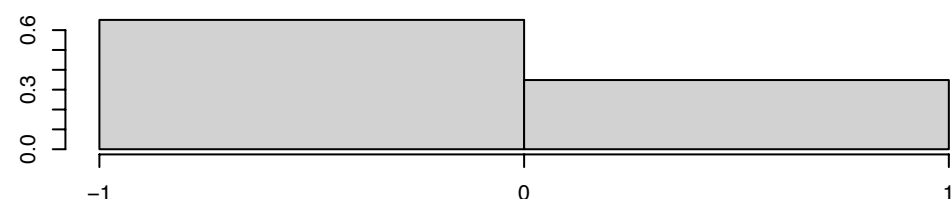
**Density of Delta\_7**



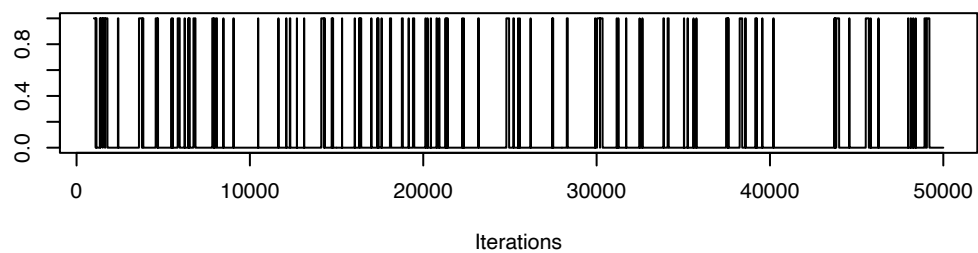
**Trace of Delta\_8**



**Density of Delta\_8**



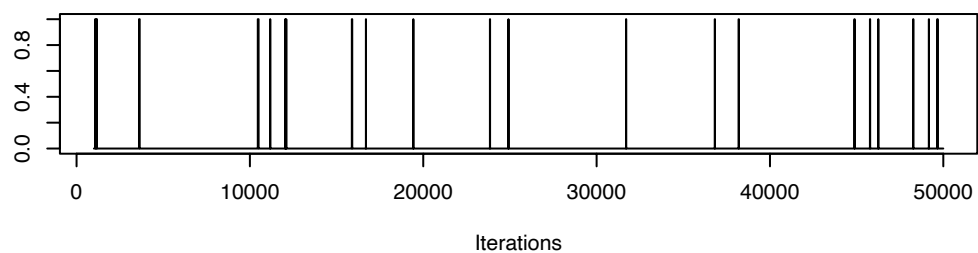
**Trace of Delta\_9**



**Density of Delta\_9**



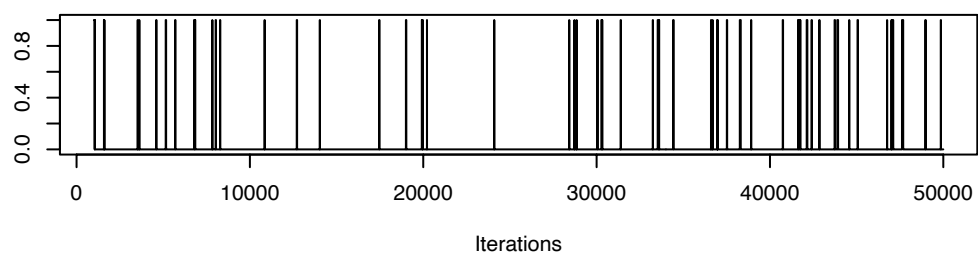
**Trace of Delta\_10**



**Density of Delta\_10**



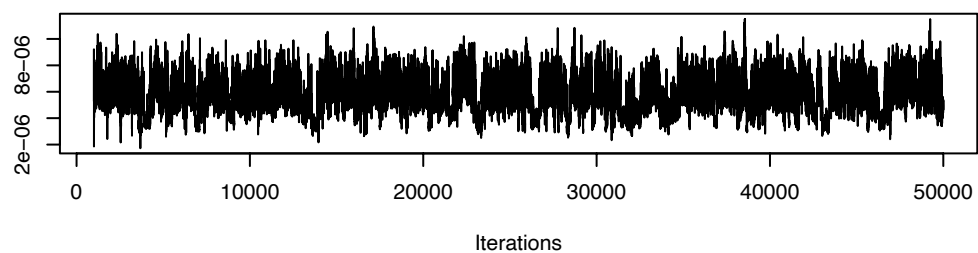
**Trace of Delta\_11**



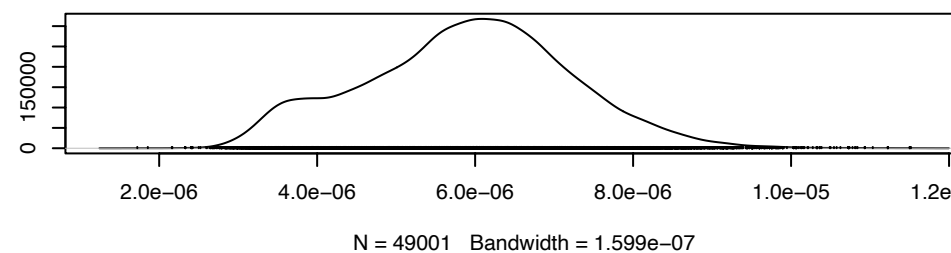
**Density of Delta\_11**

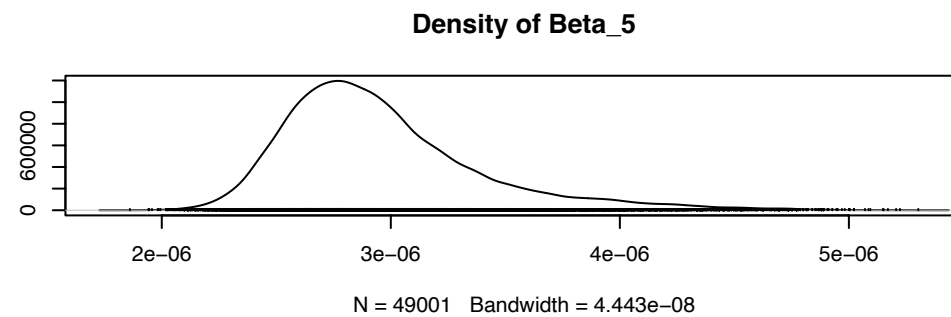
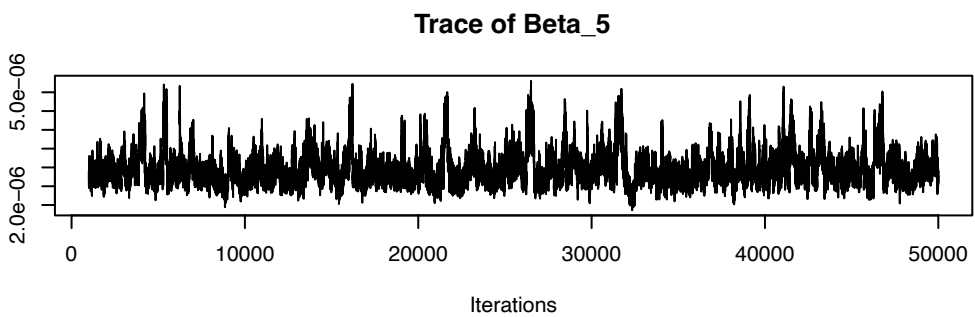
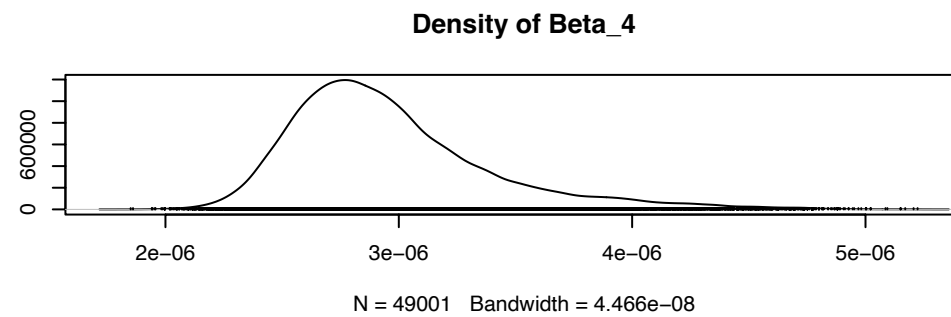
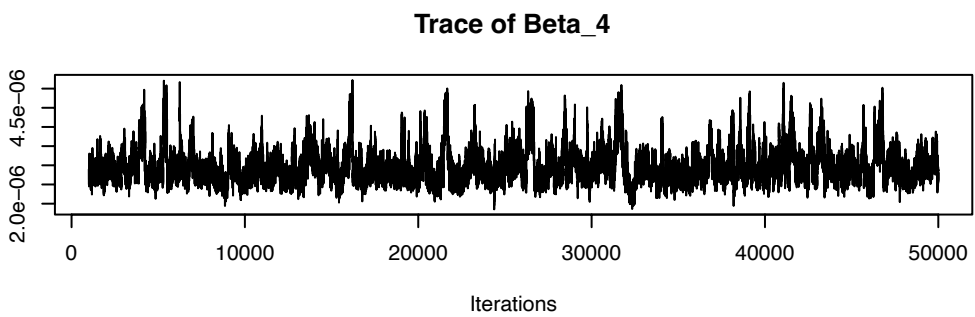
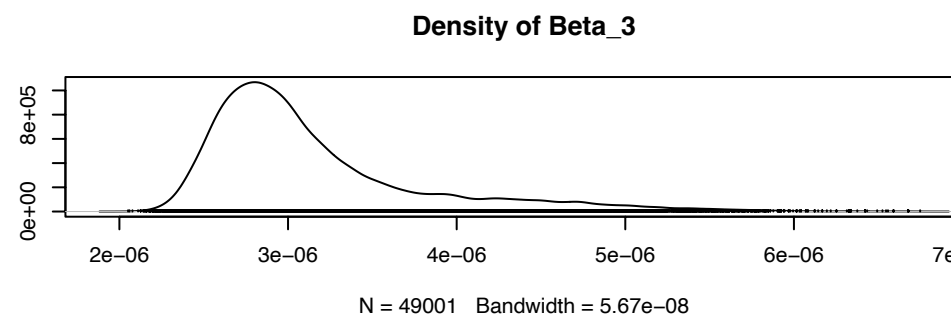
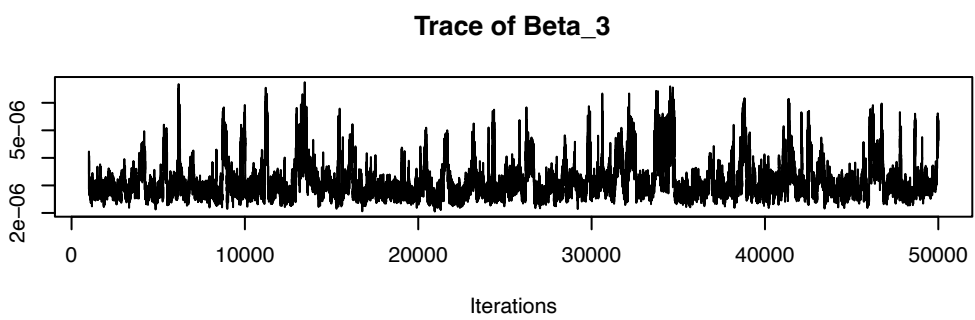
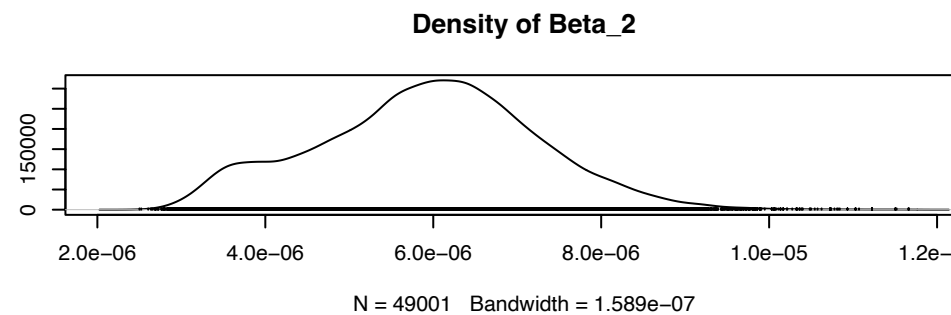
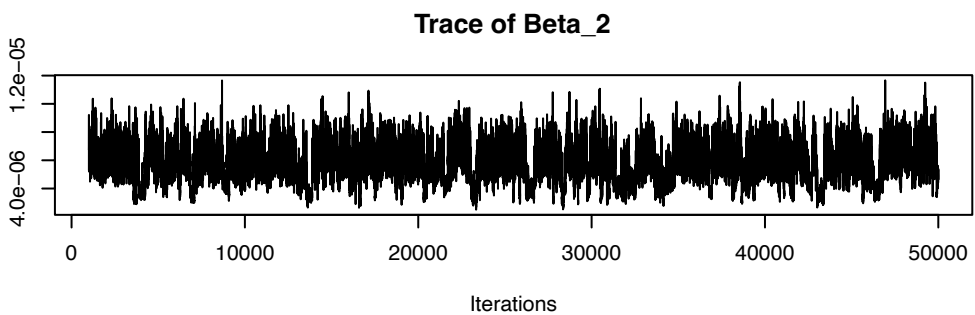


**Trace of Beta\_1**

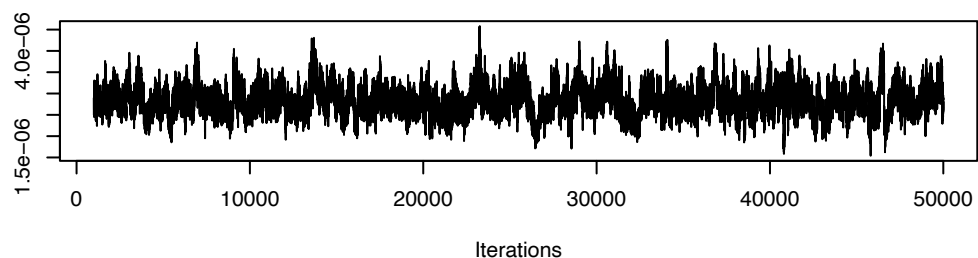


**Density of Beta\_1**

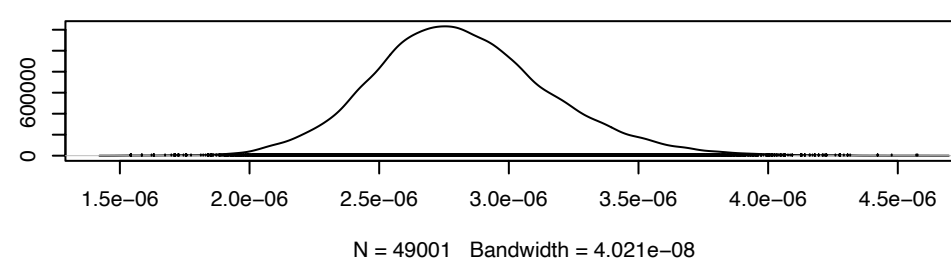




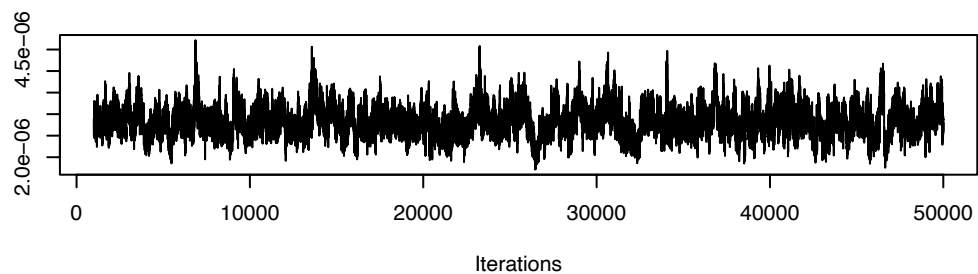
**Trace of Beta\_6**



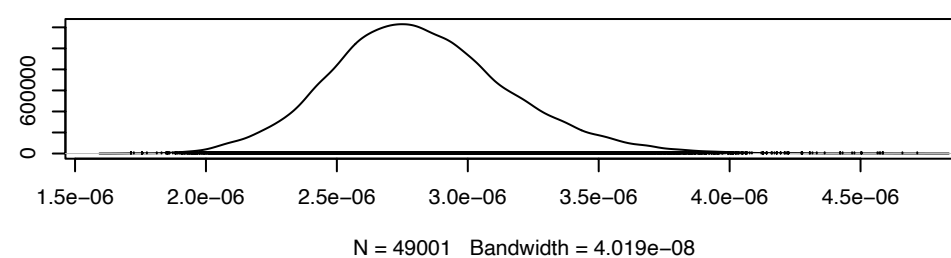
**Density of Beta\_6**



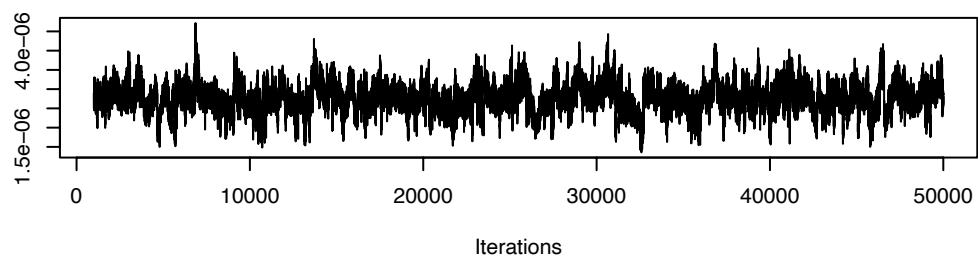
**Trace of Beta\_7**



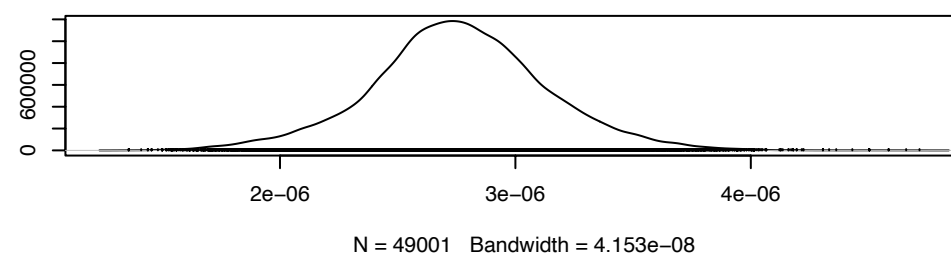
**Density of Beta\_7**



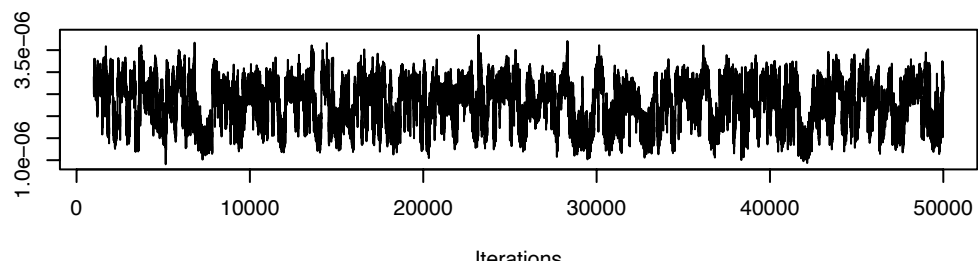
**Trace of Beta\_8**



**Density of Beta\_8**



**Trace of Beta\_9**



**Density of Beta\_9**

