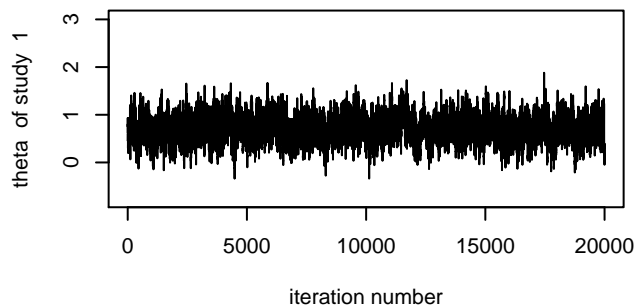
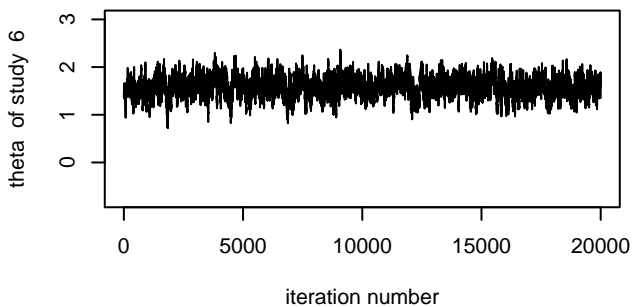


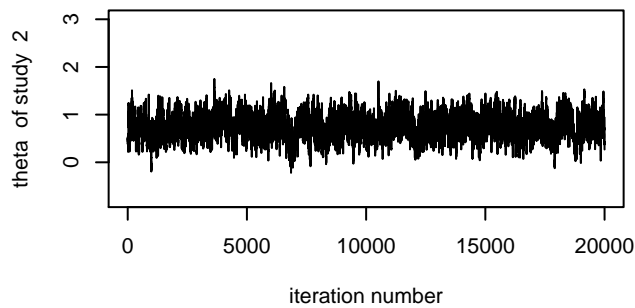
**Thinning interval = 2**  
**Total samplesize kept = 20000**



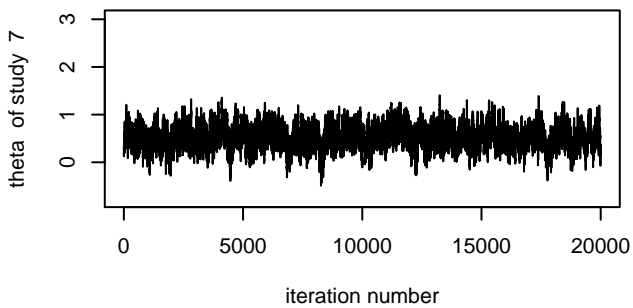
**Thinning interval = 2**  
**Total samplesize kept = 20000**



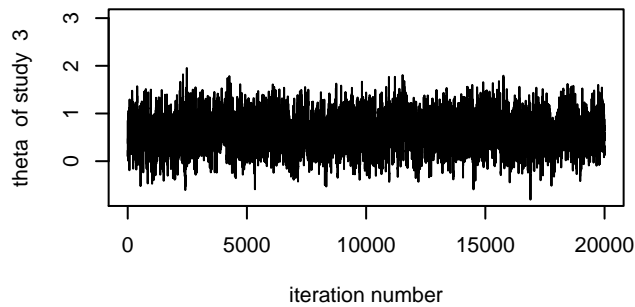
**Thinning interval = 2**  
**Total samplesize kept = 20000**



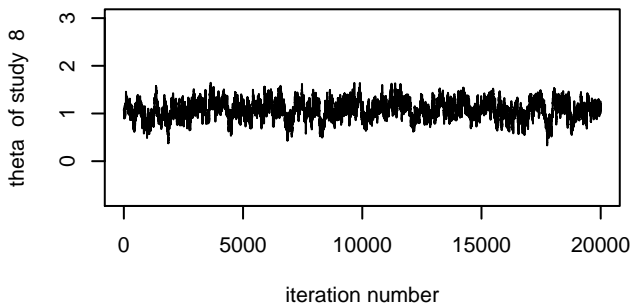
**Thinning interval = 2**  
**Total samplesize kept = 20000**



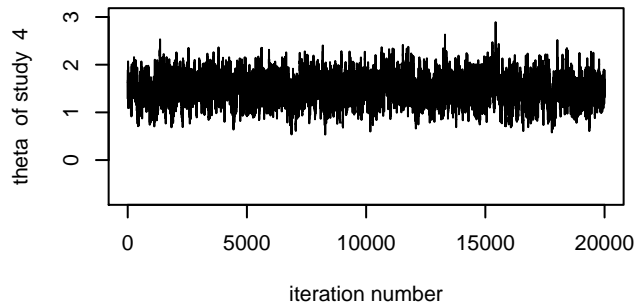
**Thinning interval = 2**  
**Total samplesize kept = 20000**



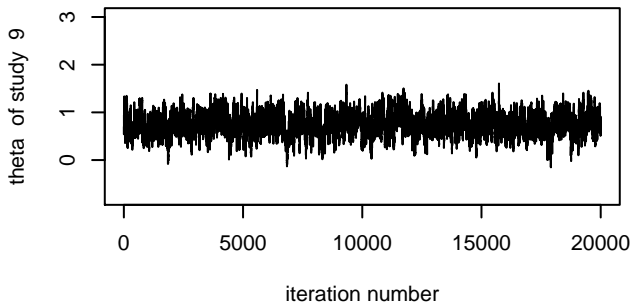
**Thinning interval = 2**  
**Total samplesize kept = 20000**



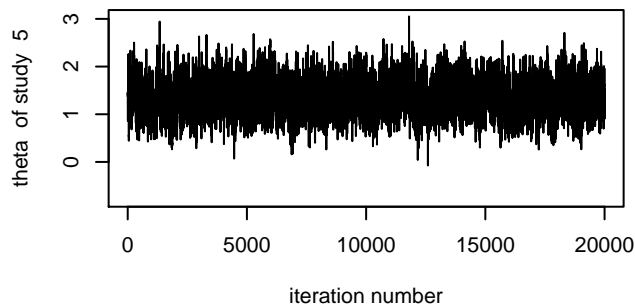
**Thinning interval = 2**  
**Total samplesize kept = 20000**



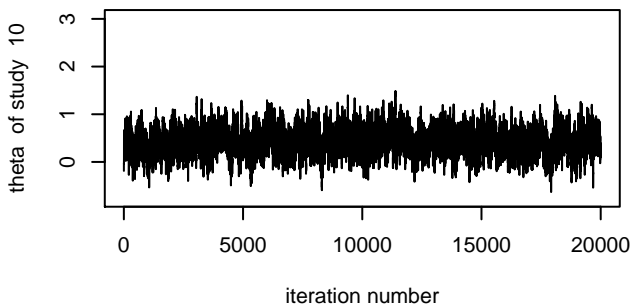
**Thinning interval = 2**  
**Total samplesize kept = 20000**



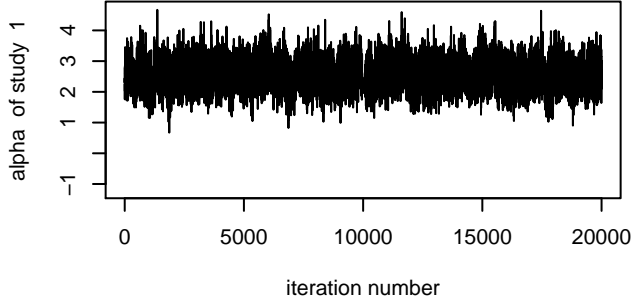
**Thinning interval = 2**  
**Total samplesize kept = 20000**



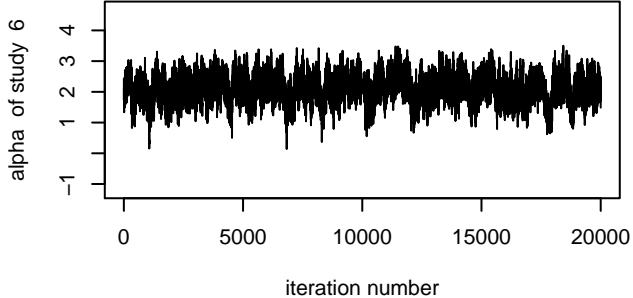
**Thinning interval = 2**  
**Total samplesize kept = 20000**



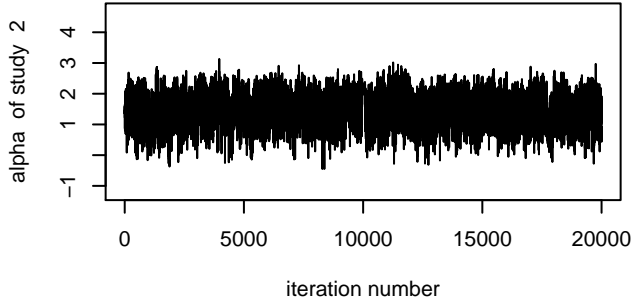
**Thinning interval = 2**  
**Total samplesize kept = 20000**



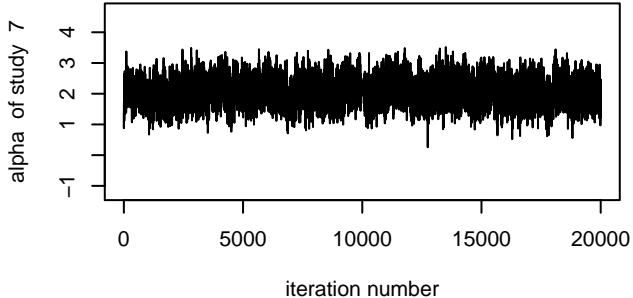
**Thinning interval = 2**  
**Total samplesize kept = 20000**



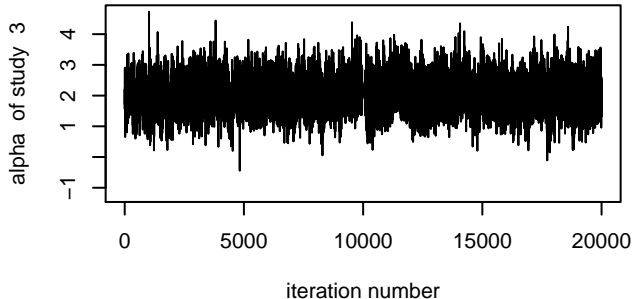
**Thinning interval = 2**  
**Total samplesize kept = 20000**



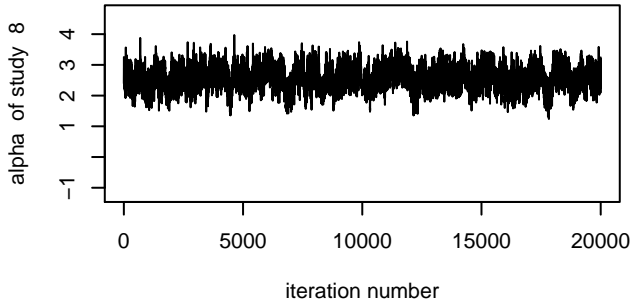
**Thinning interval = 2**  
**Total samplesize kept = 20000**



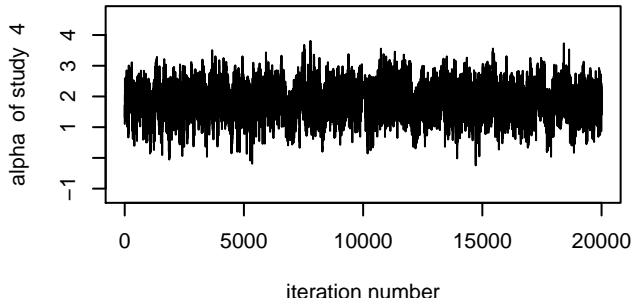
**Thinning interval = 2**  
**Total samplesize kept = 20000**



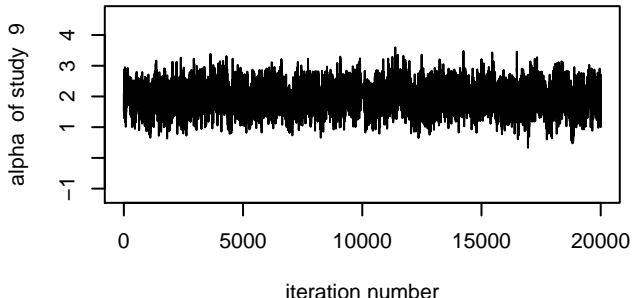
**Thinning interval = 2**  
**Total samplesize kept = 20000**



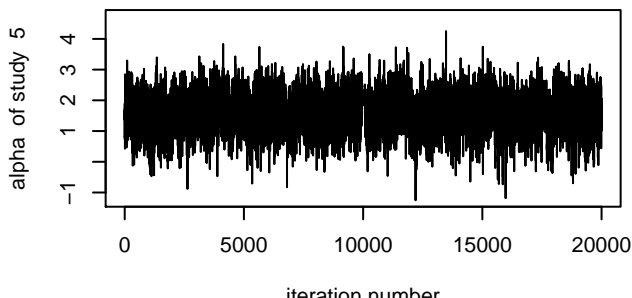
**Thinning interval = 2**  
**Total samplesize kept = 20000**



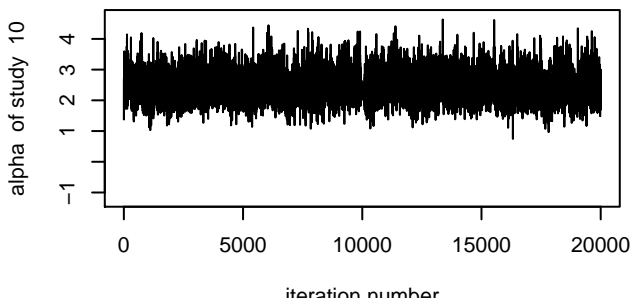
**Thinning interval = 2**  
**Total samplesize kept = 20000**

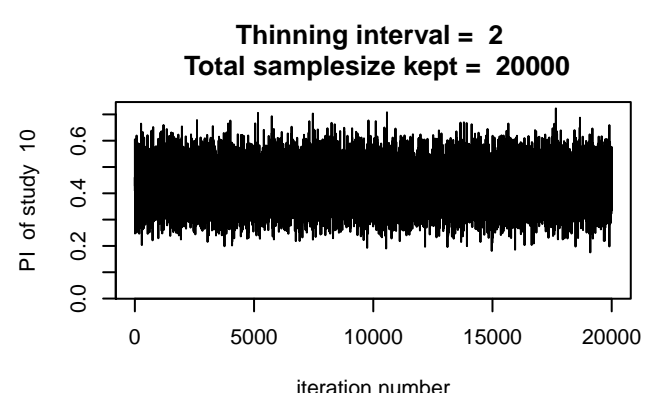
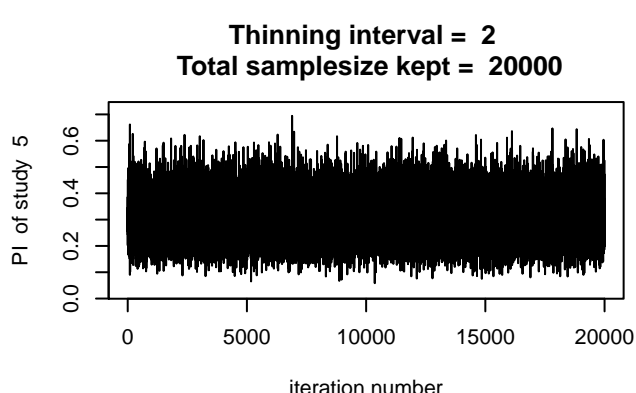
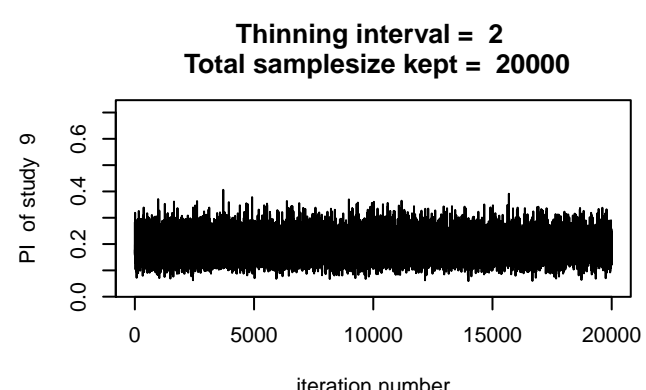
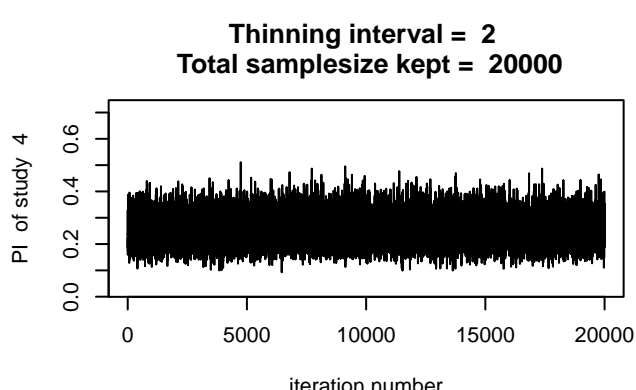
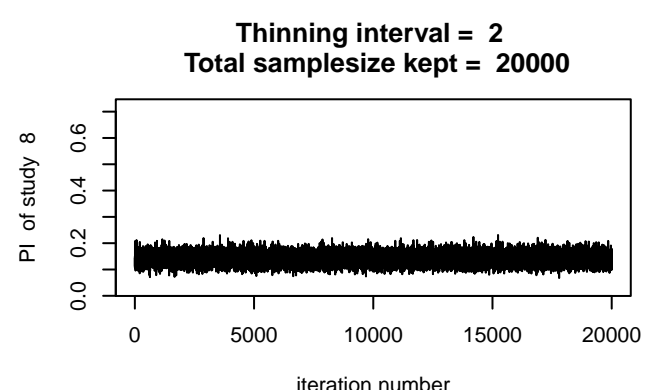
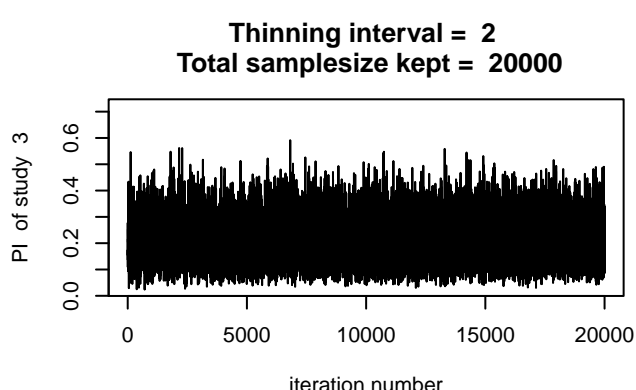
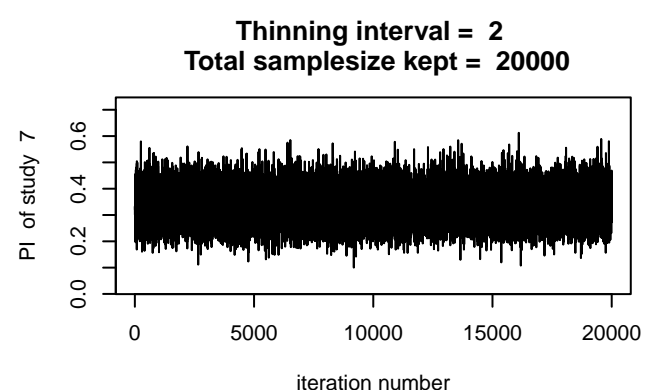
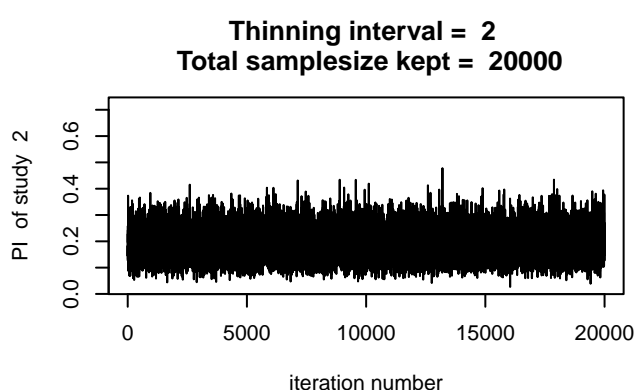
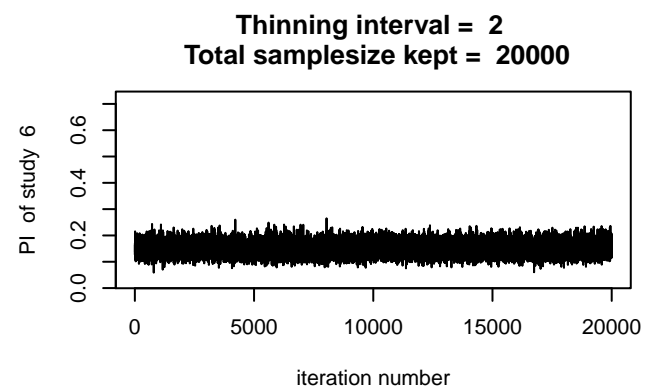
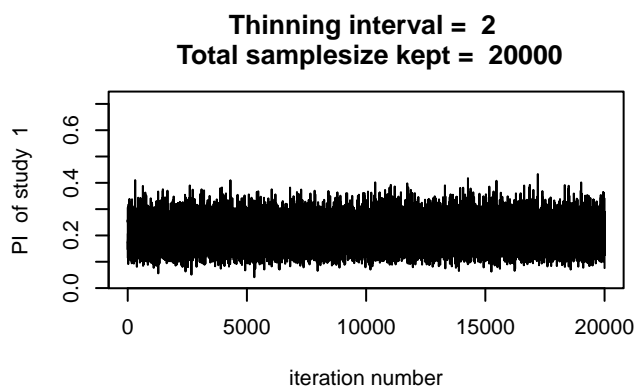


**Thinning interval = 2**  
**Total samplesize kept = 20000**

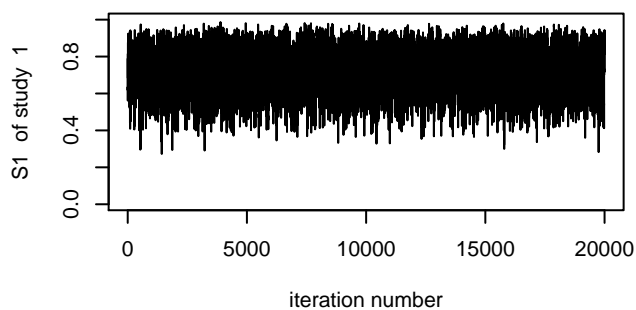


**Thinning interval = 2**  
**Total samplesize kept = 20000**

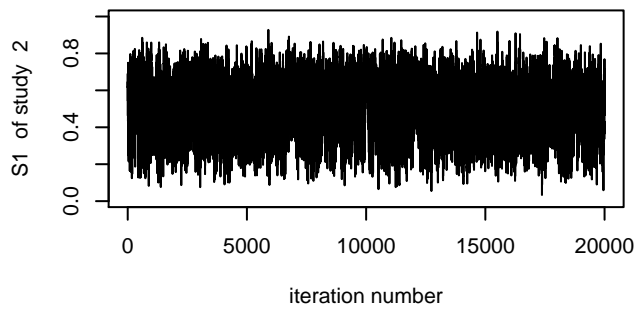




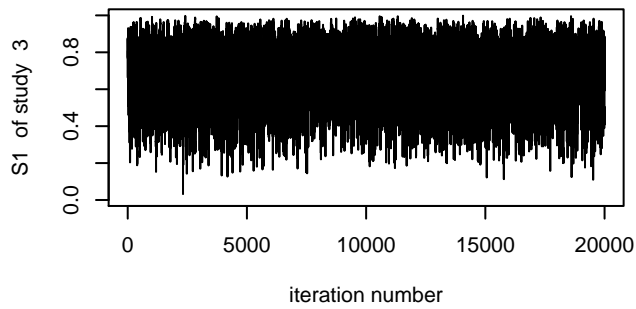
**Thinning interval = 2**  
**Total samplesize kept = 20000**



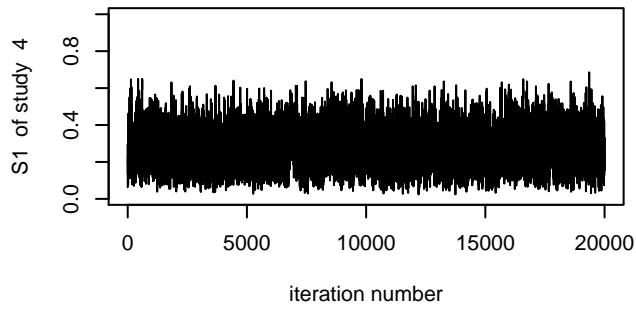
**Thinning interval = 2**  
**Total samplesize kept = 20000**



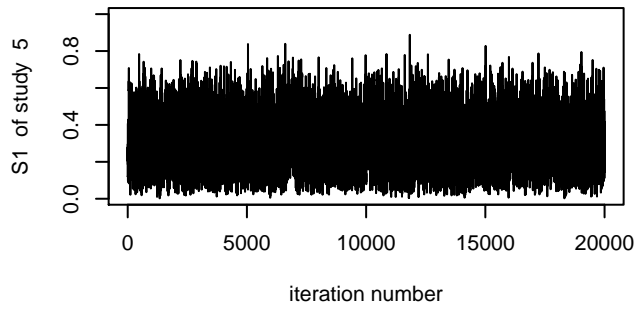
**Thinning interval = 2**  
**Total samplesize kept = 20000**



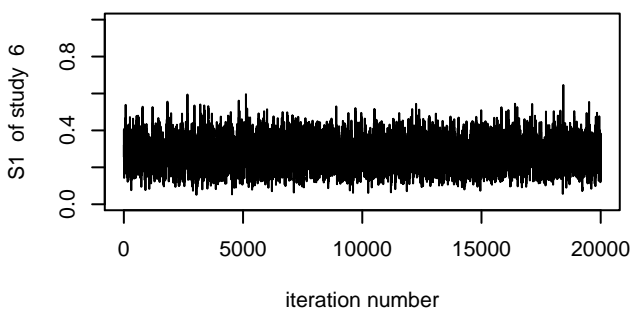
**Thinning interval = 2**  
**Total samplesize kept = 20000**



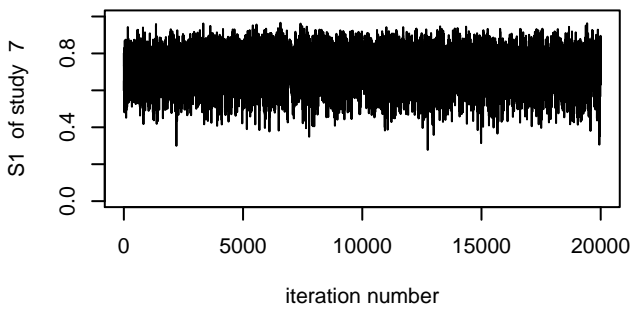
**Thinning interval = 2**  
**Total samplesize kept = 20000**



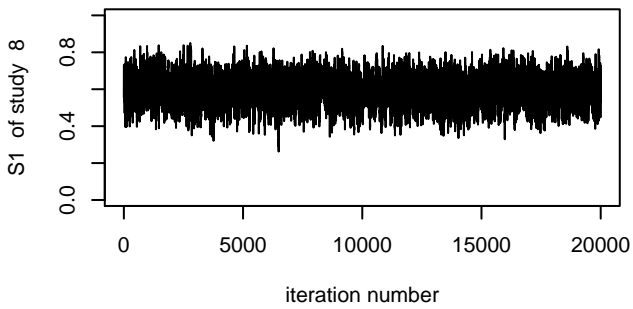
**Thinning interval = 2**  
**Total samplesize kept = 20000**



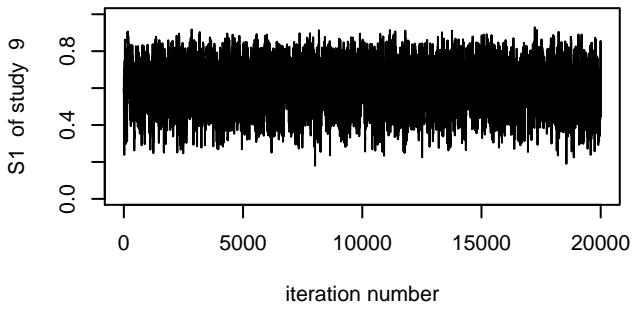
**Thinning interval = 2**  
**Total samplesize kept = 20000**



**Thinning interval = 2**  
**Total samplesize kept = 20000**



**Thinning interval = 2**  
**Total samplesize kept = 20000**



**Thinning interval = 2**  
**Total samplesize kept = 20000**

