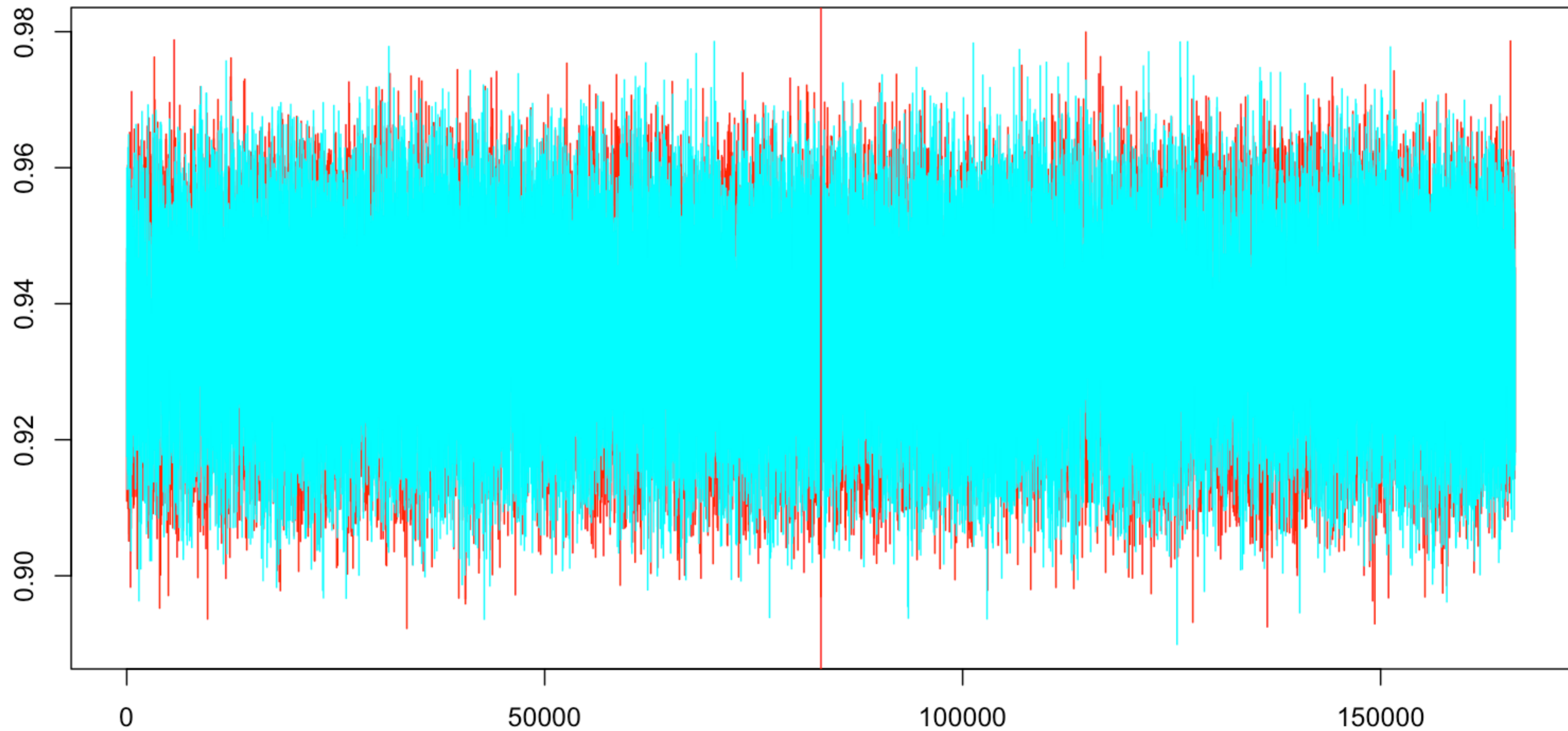
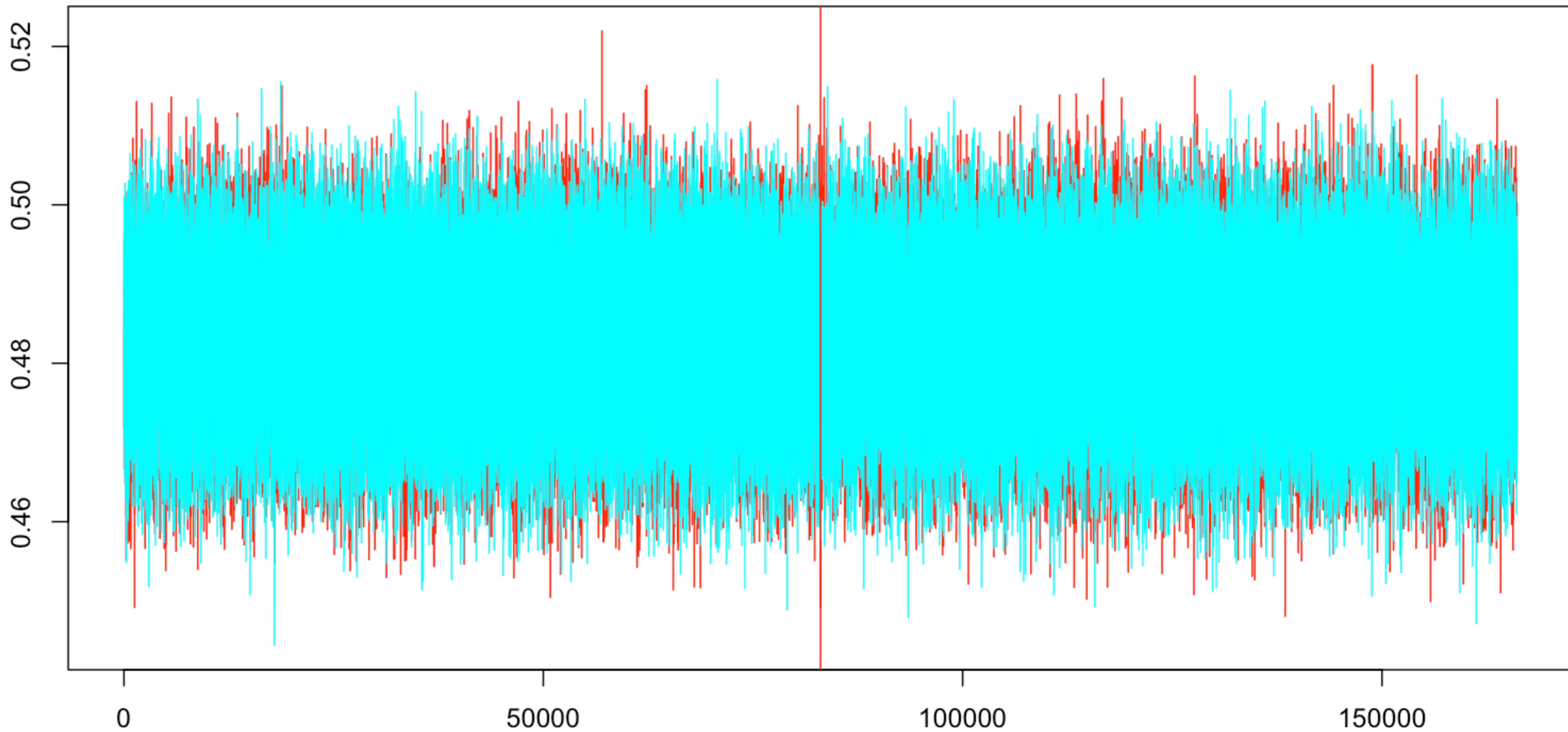


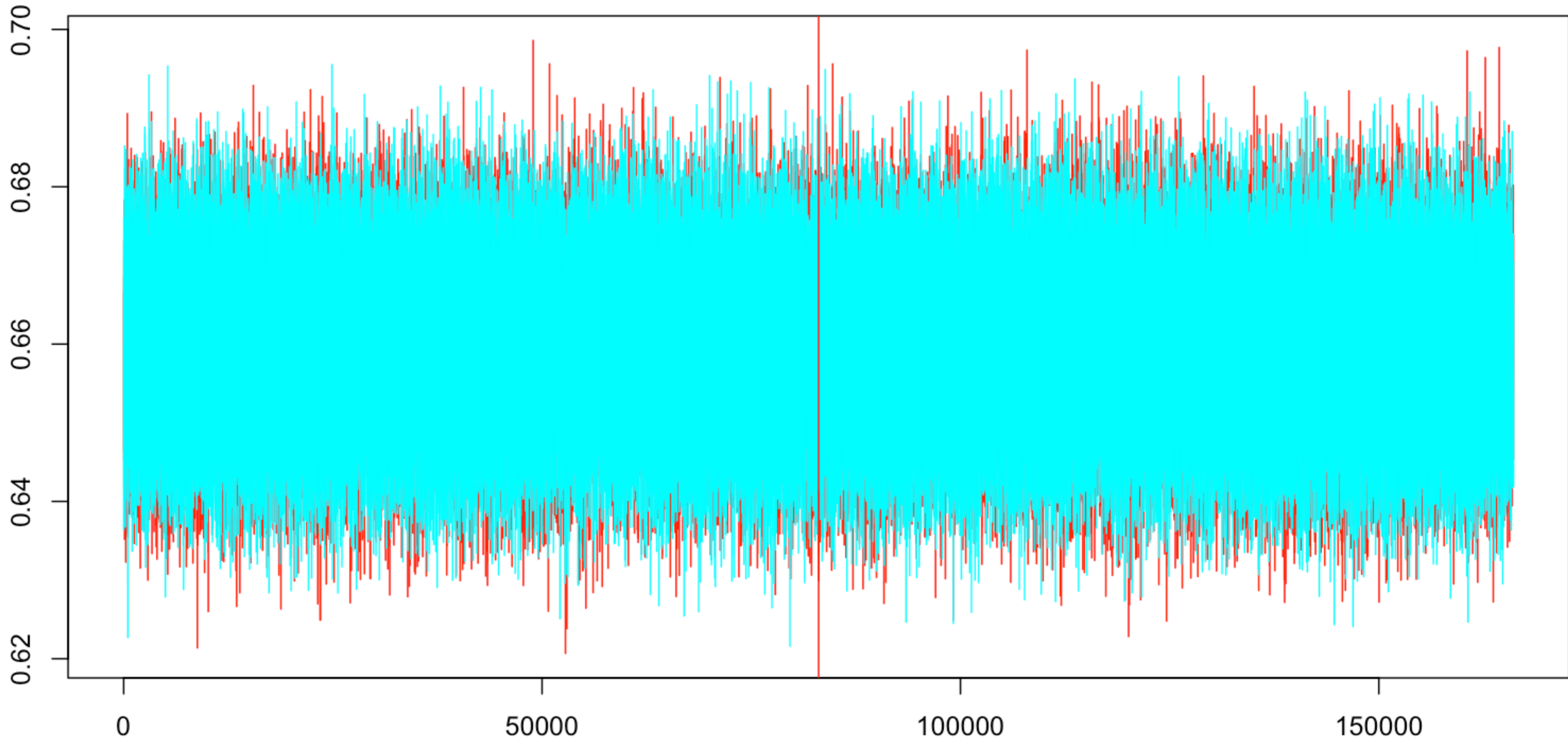
## Trace plot of: Parameter 1, [ ANXDEP ]



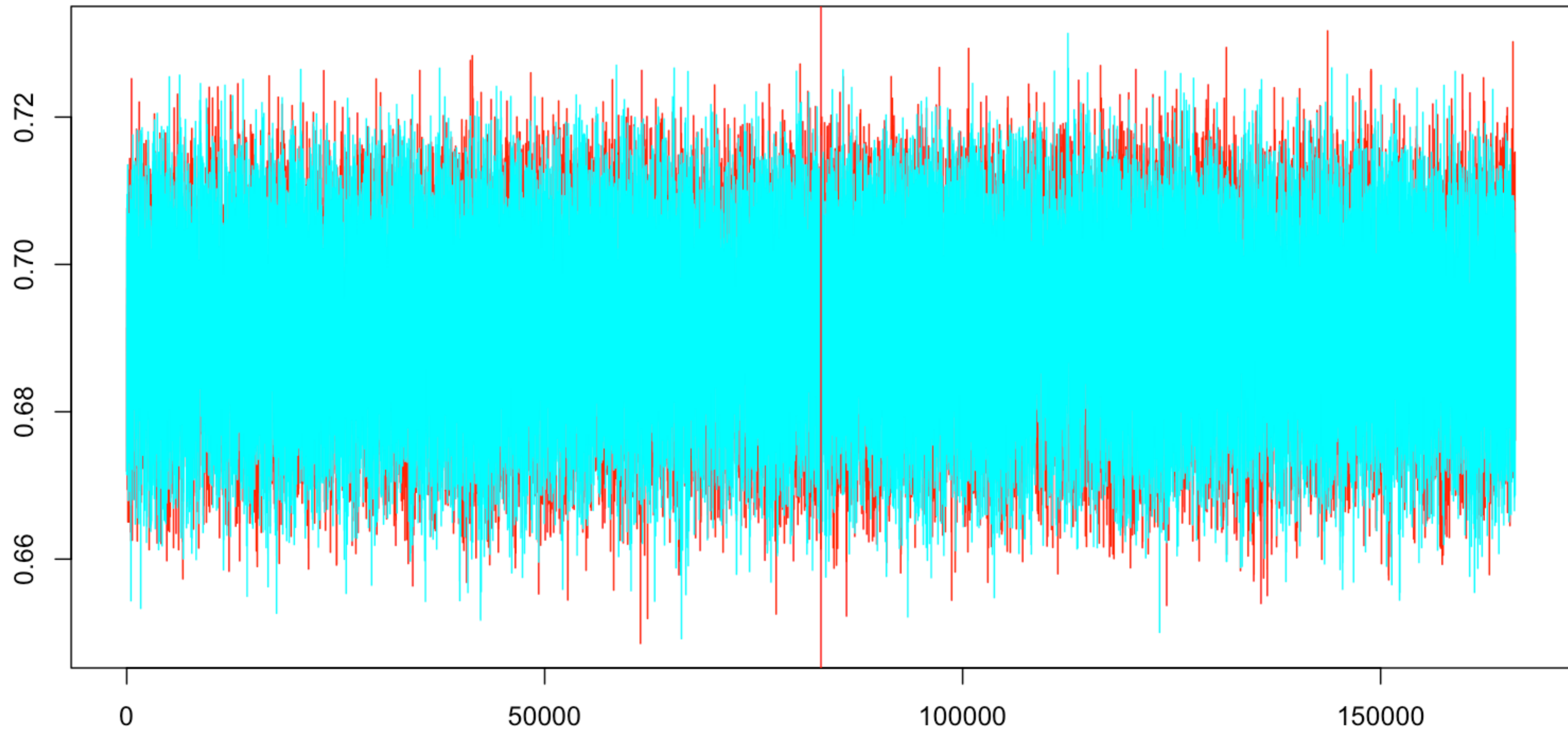
## Trace plot of: Parameter 2, [ WITHDEP ]



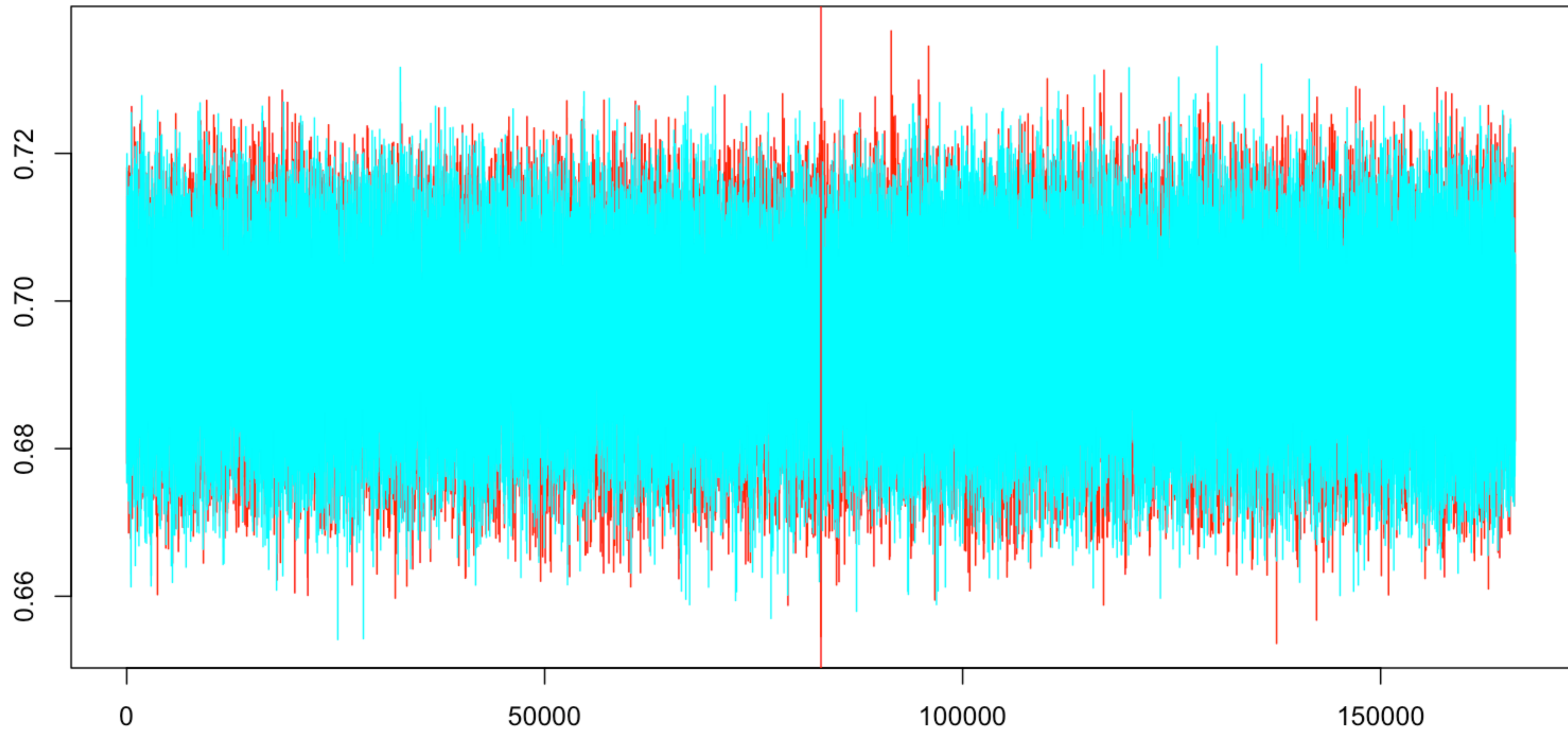
### Trace plot of: Parameter 3, [ SOMCOM ]



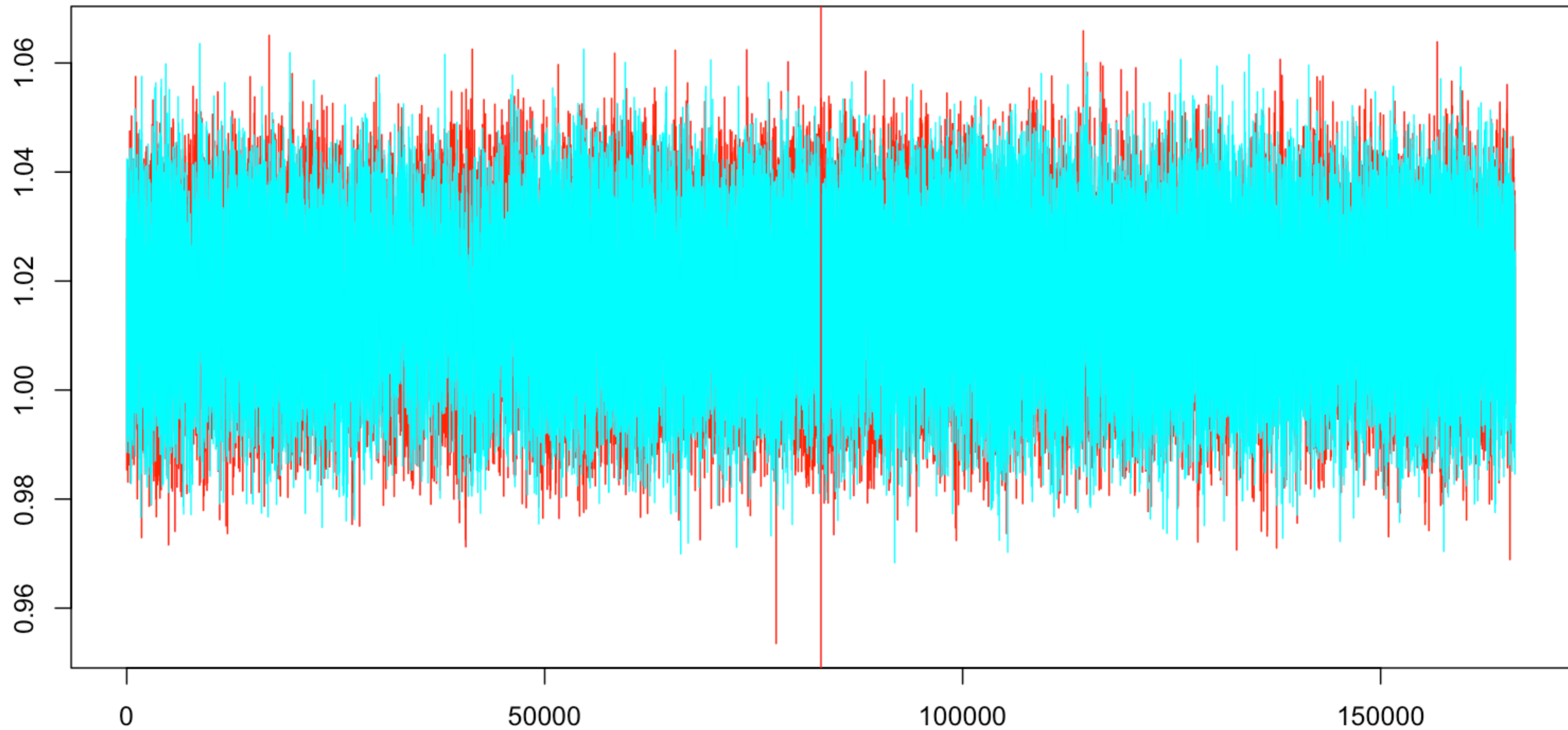
## Trace plot of: Parameter 4, [ SOCPROB ]



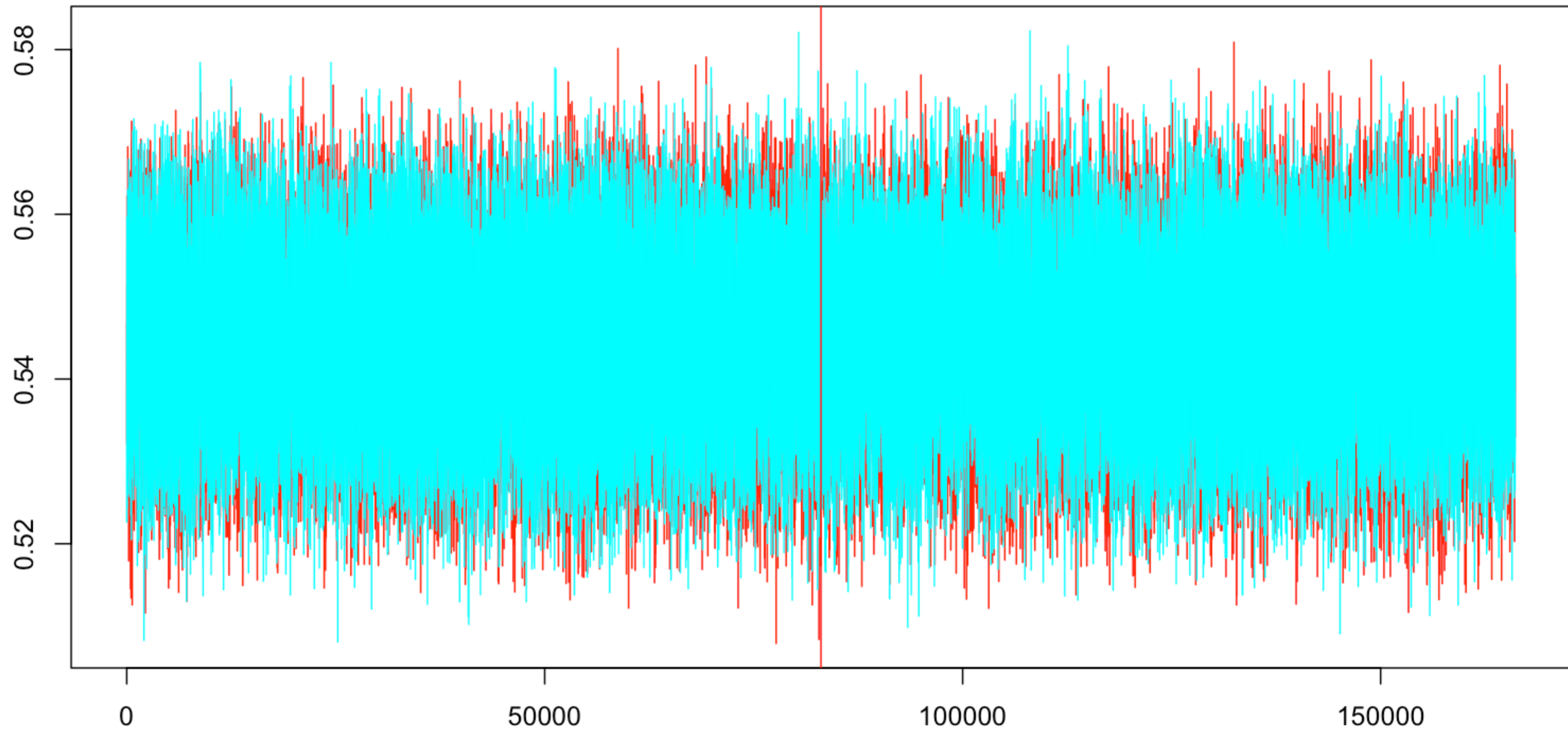
## Trace plot of: Parameter 5, [ THOUGHT ]



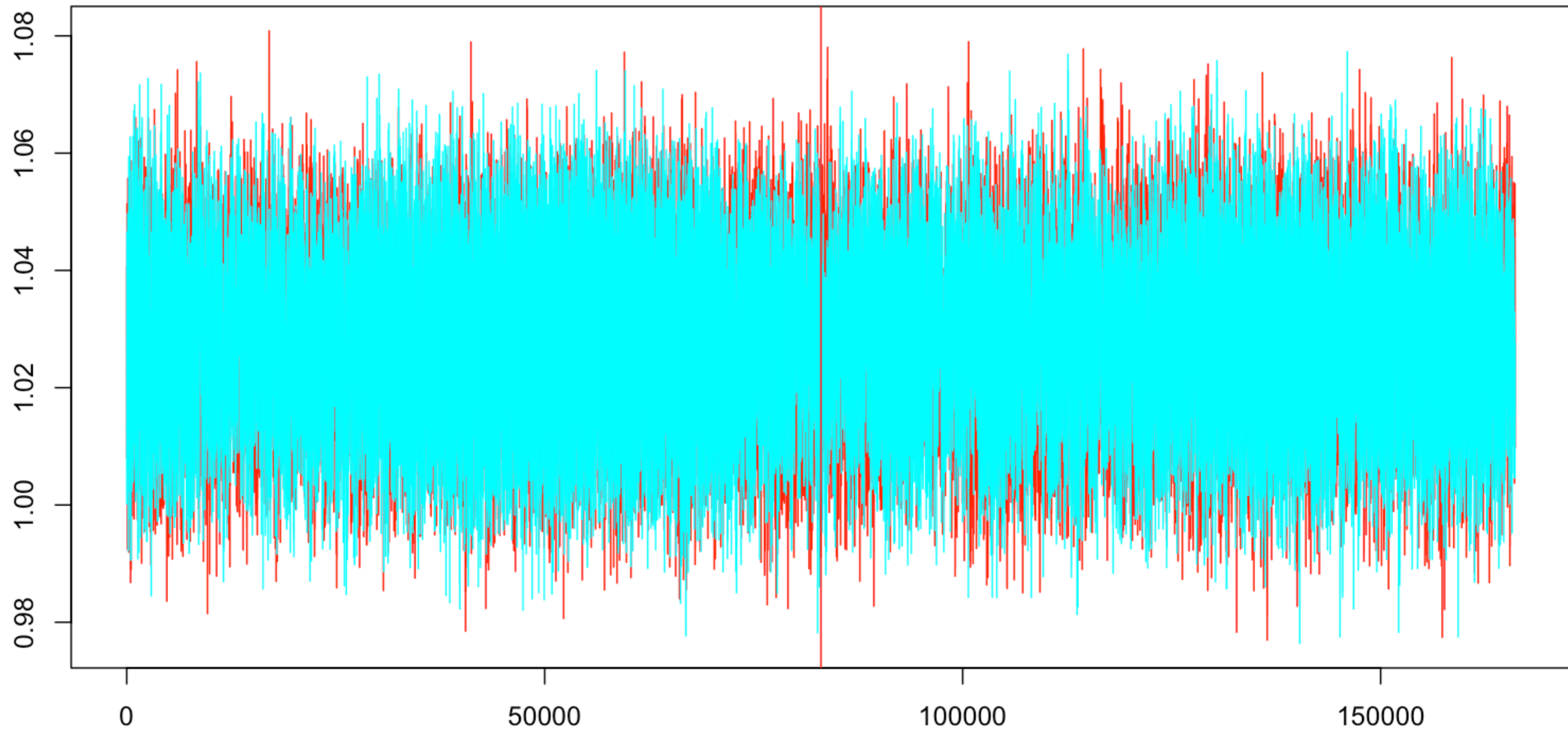
## Trace plot of: Parameter 6, [ ATTENT ]



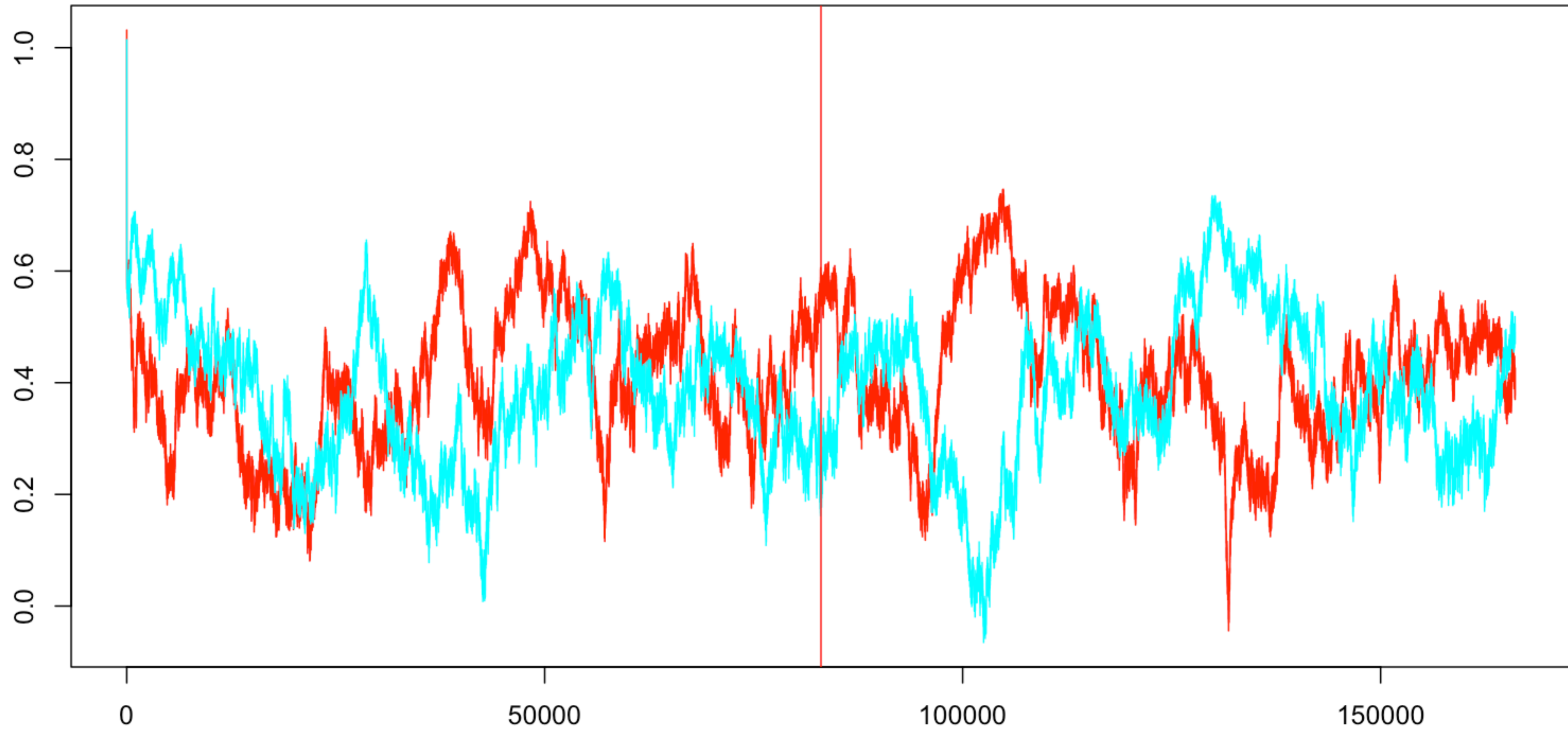
## Trace plot of: Parameter 7, [ RULE ]



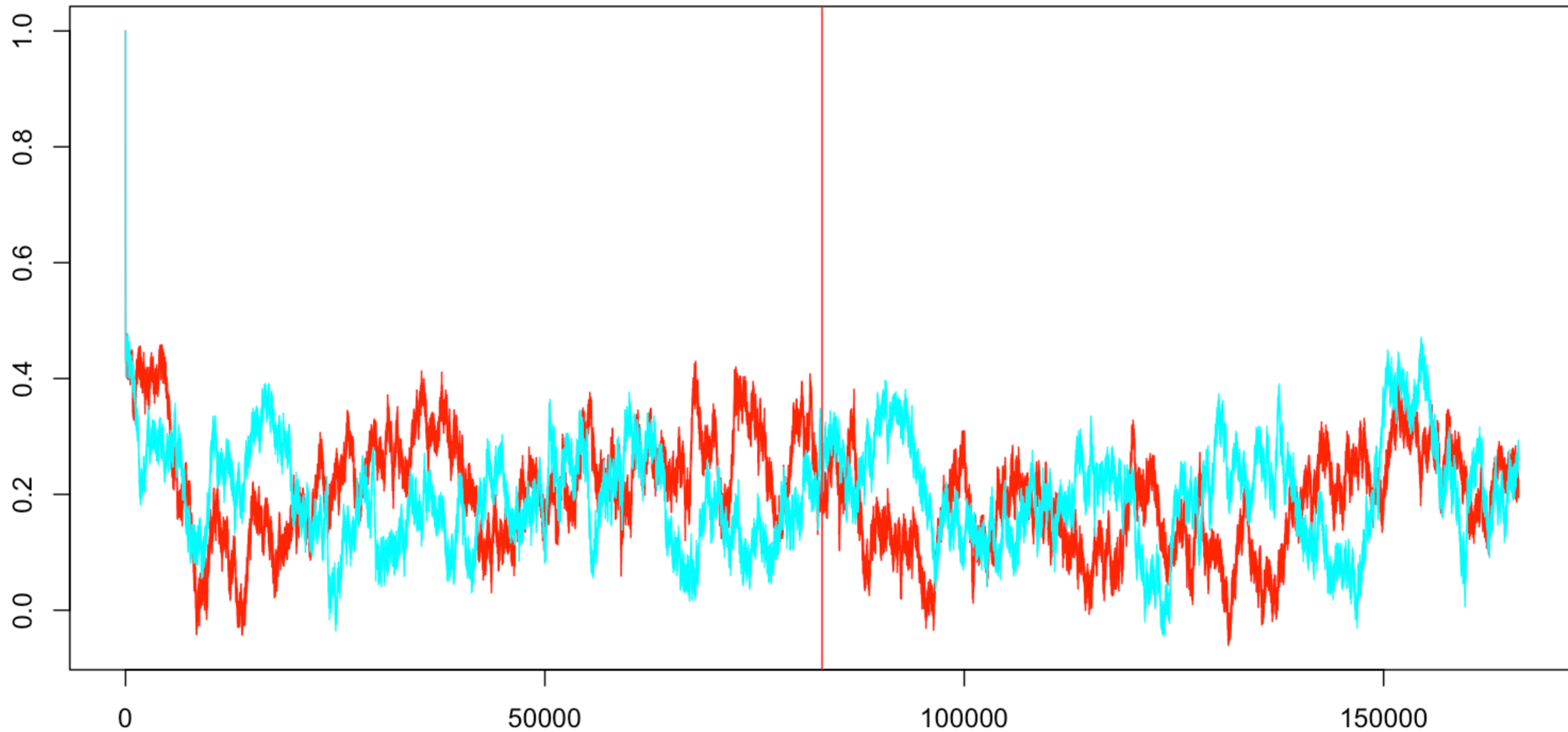
## Trace plot of: Parameter 8, [ AGGRESS ]



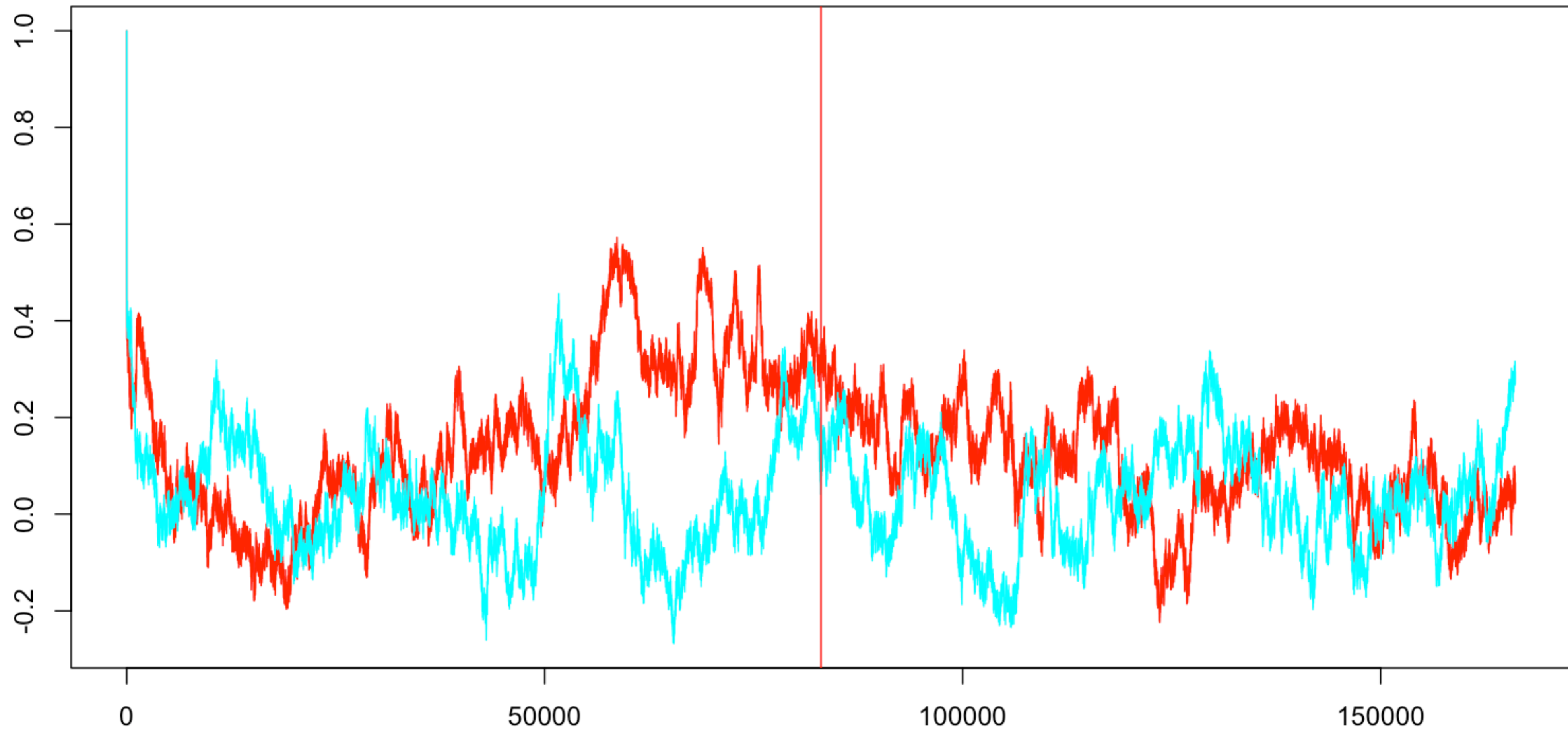
## Trace plot of: Parameter 9, P BY ANXDEP (equality/label)



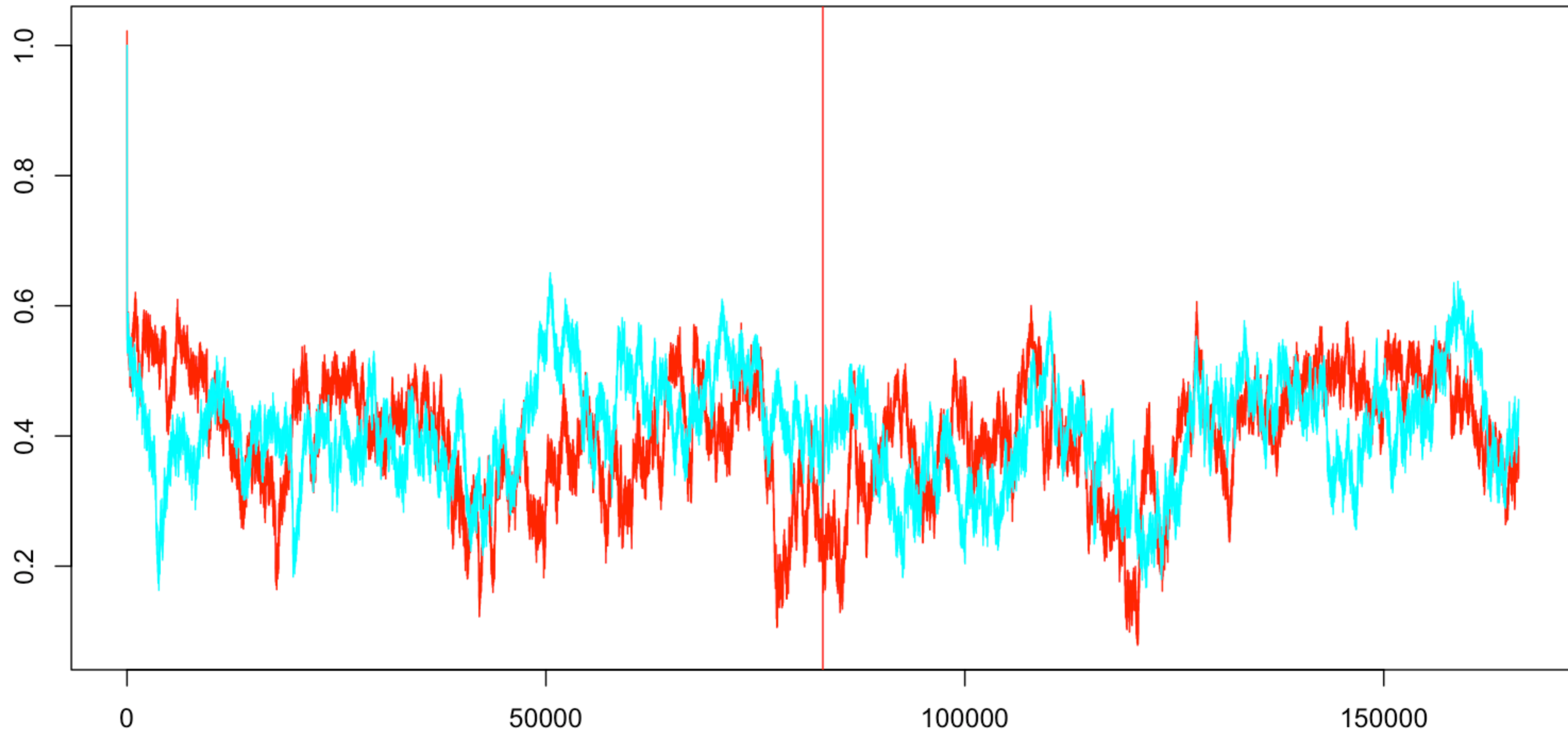
## Trace plot of: Parameter 10, P BY WITHDEP (equality/label)



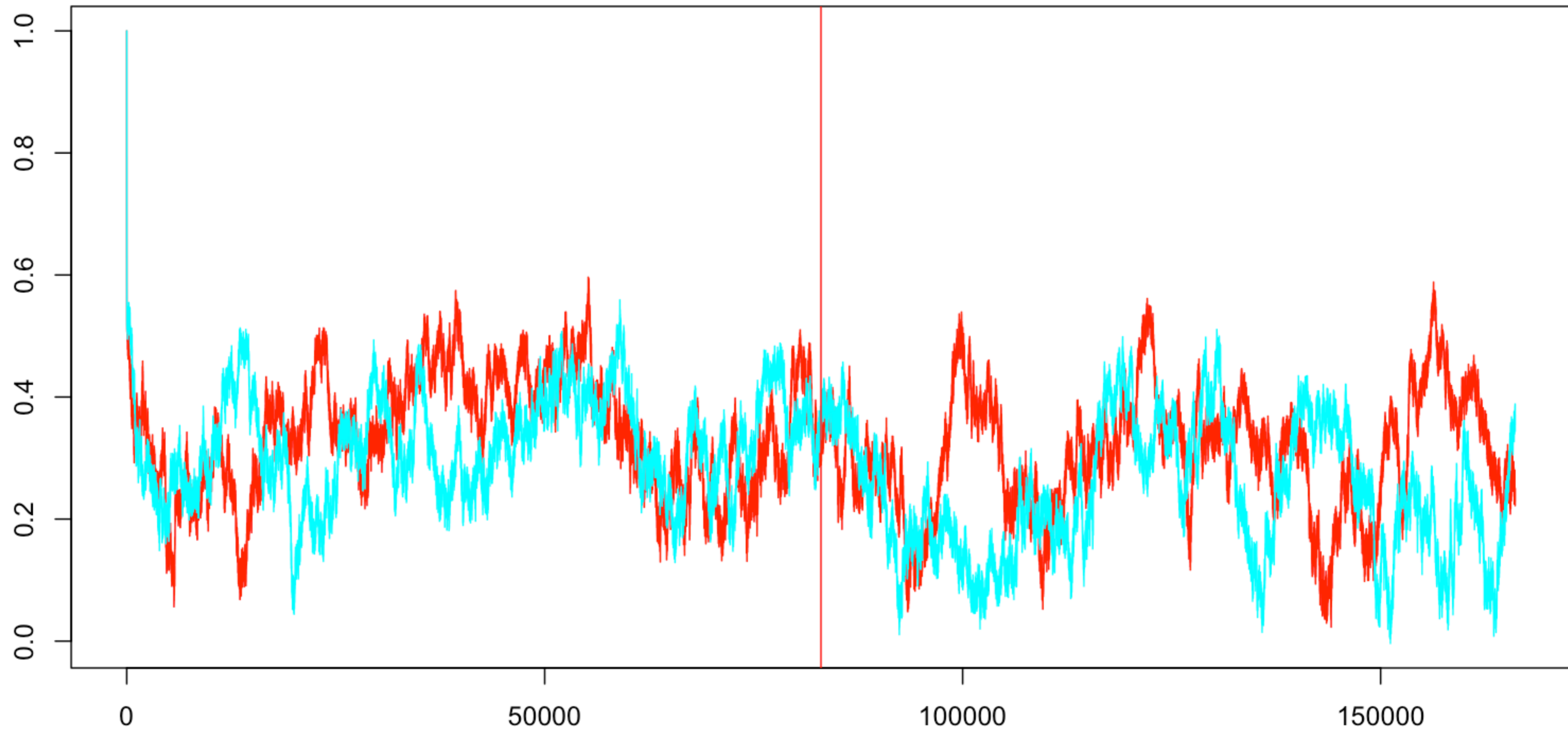
## Trace plot of: Parameter 11, P BY SOMCOM (equality/label)



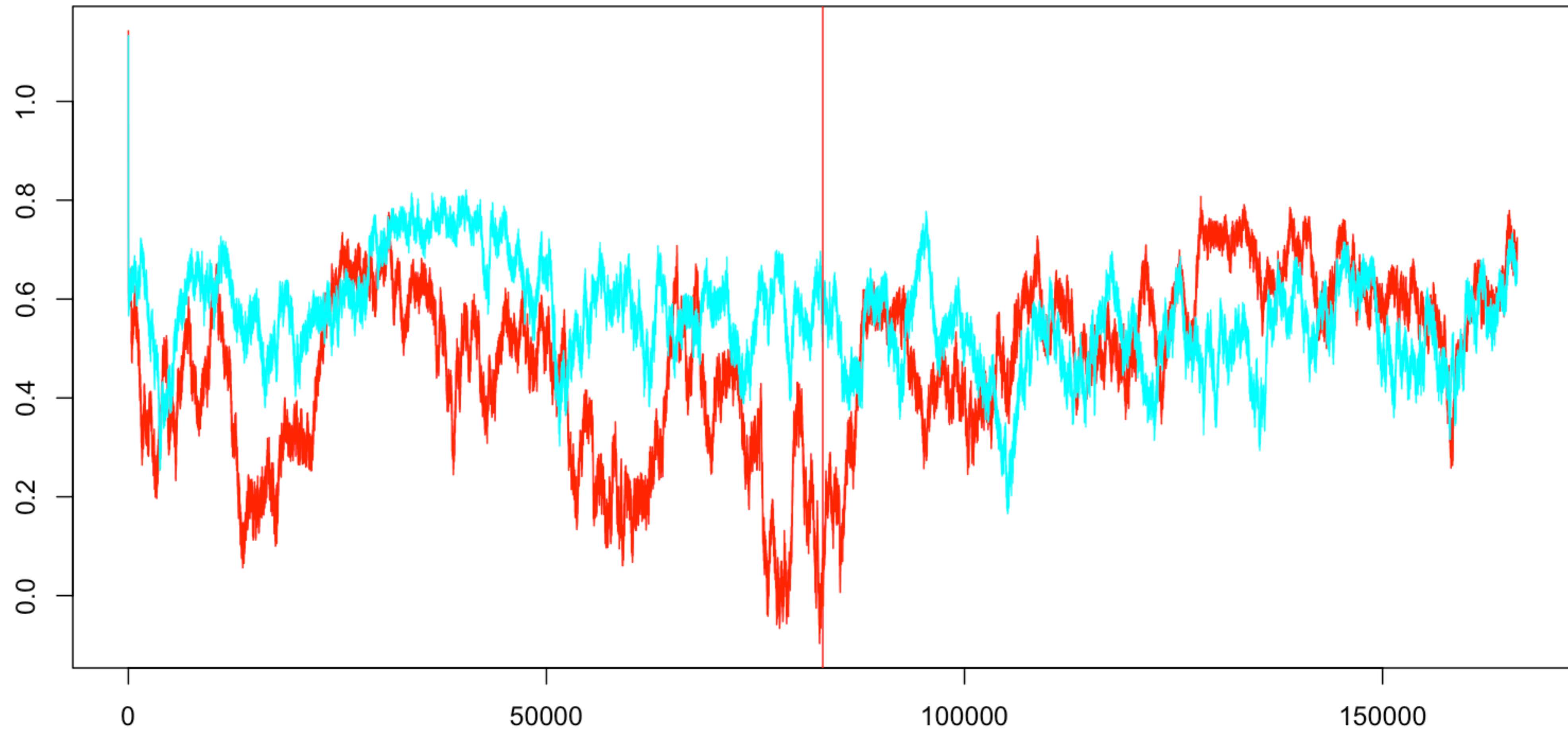
## Trace plot of: Parameter 12, P BY SOCPROB (equality/label)



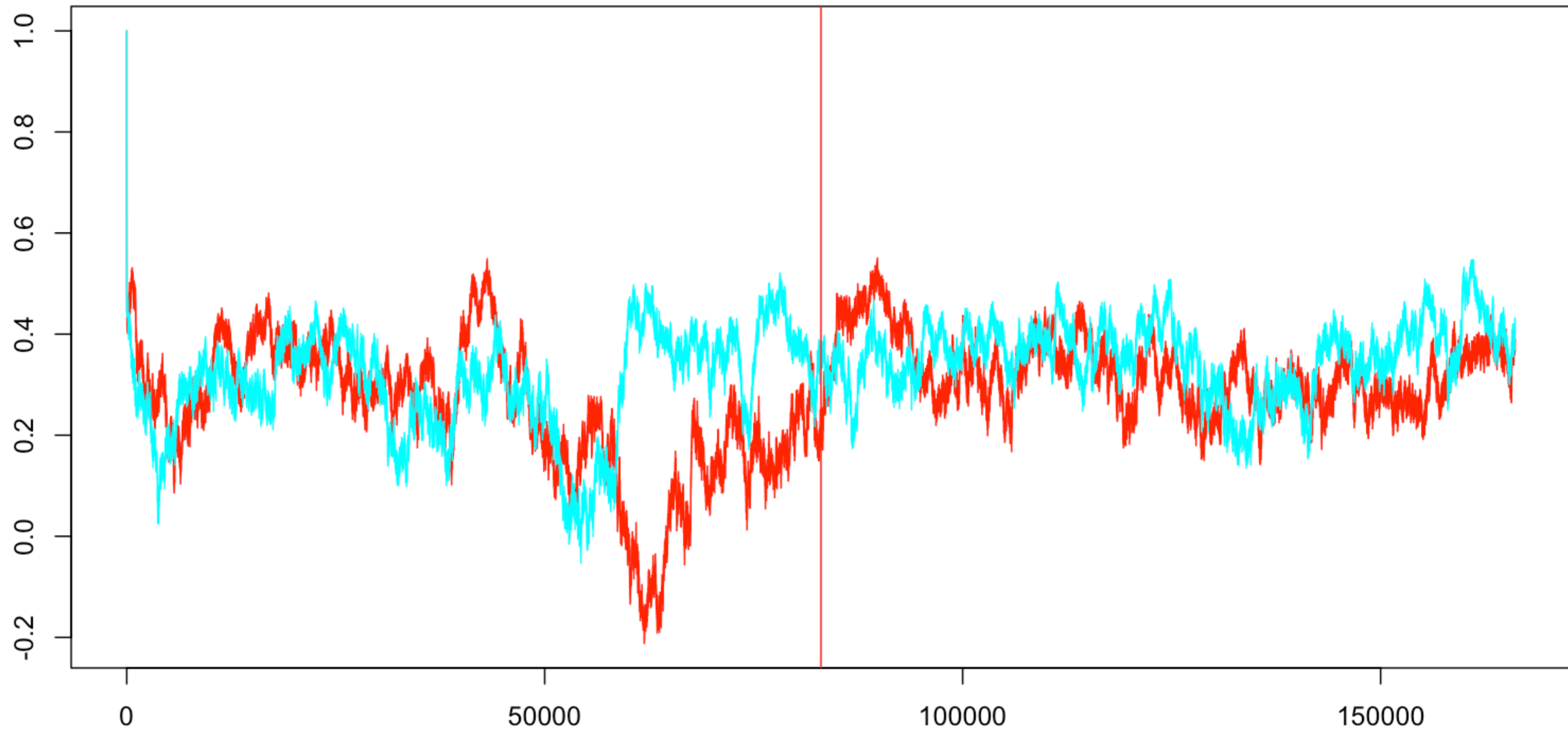
## Trace plot of: Parameter 13, P BY THOUGHT (equality/label)



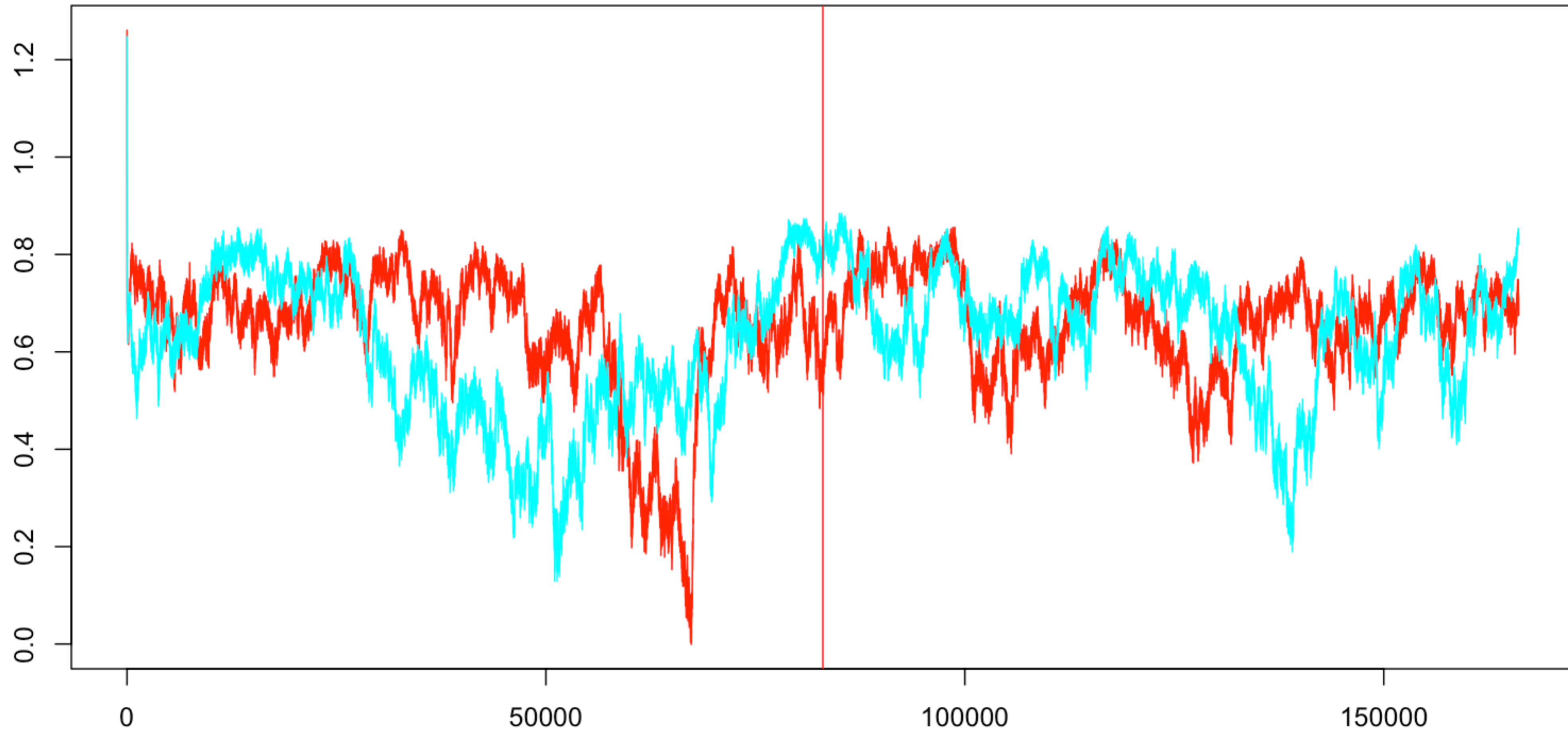
## Trace plot of: Parameter 14, P BY ATTENT (equality/label)



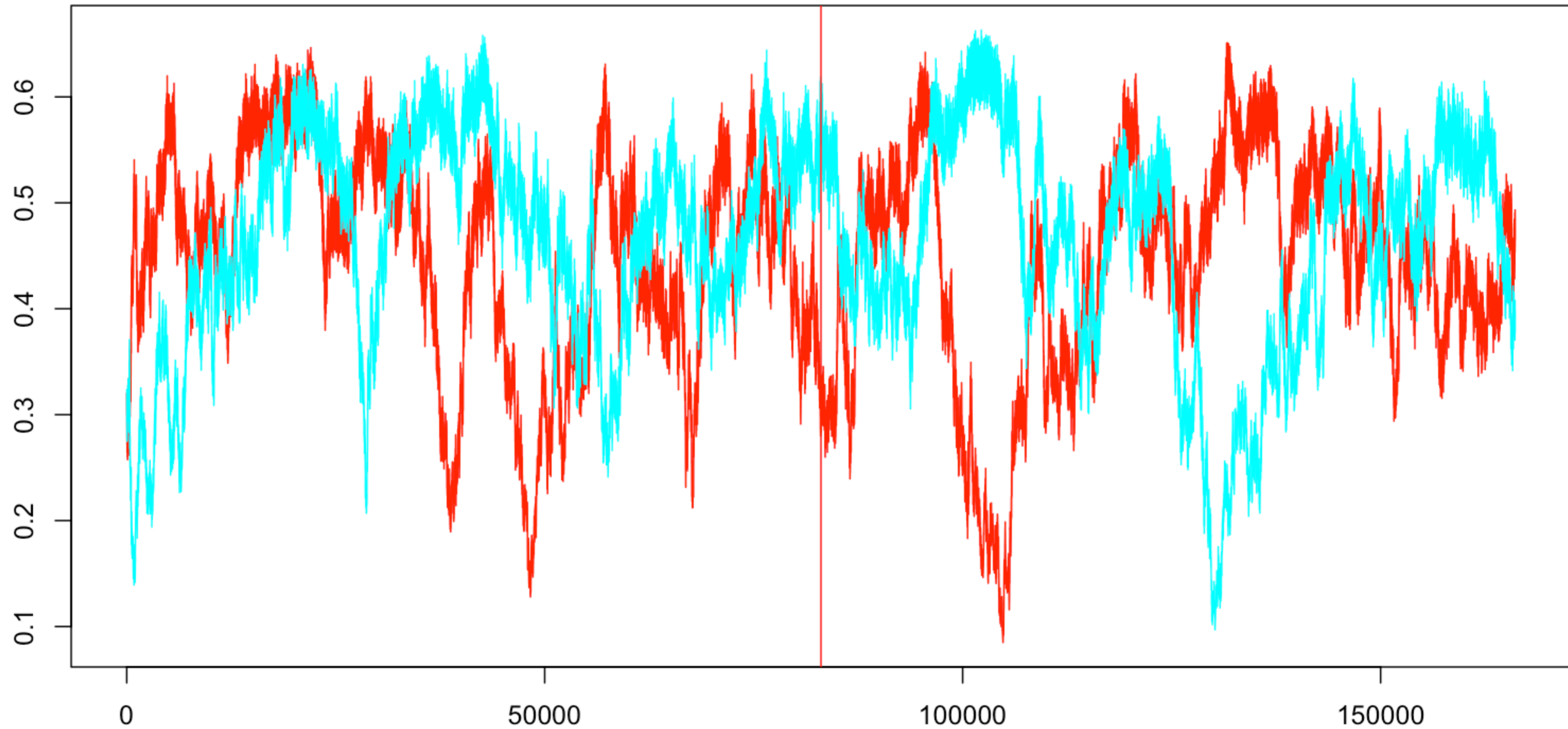
## Trace plot of: Parameter 15, P BY RULE (equality/label)



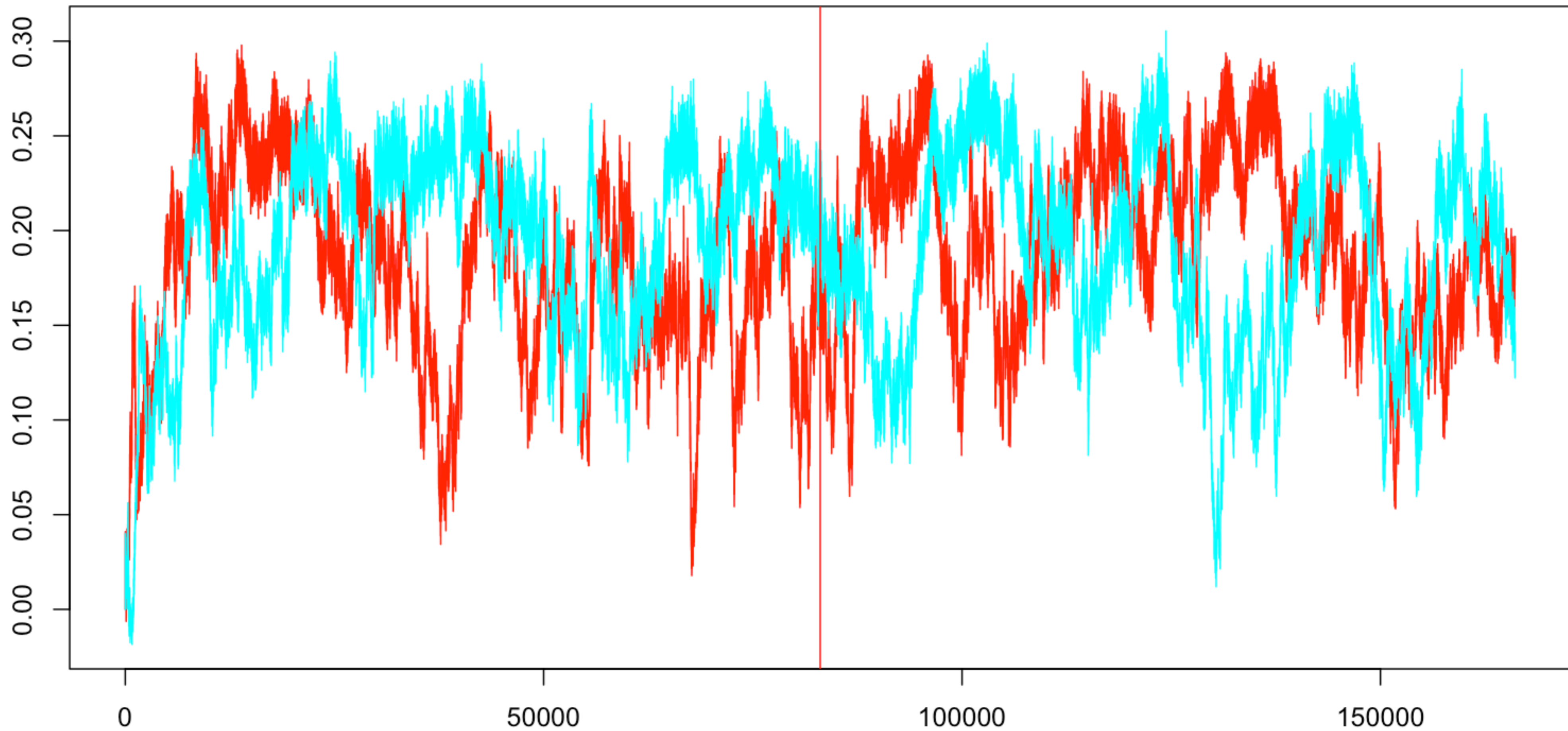
## Trace plot of: Parameter 16, P BY AGGRESS (equality/label)



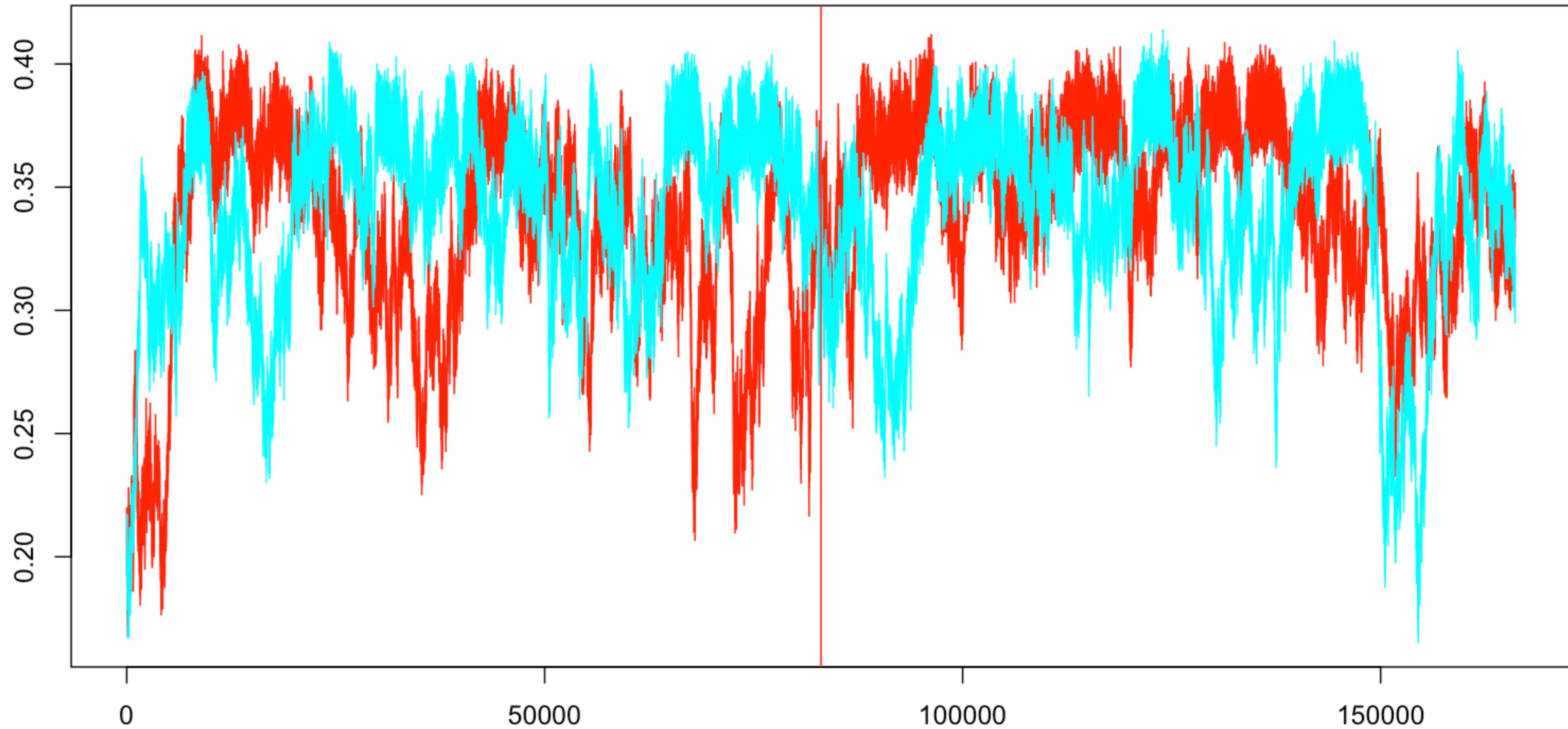
## Trace plot of: Parameter 17, ANXDEP (equality/label)



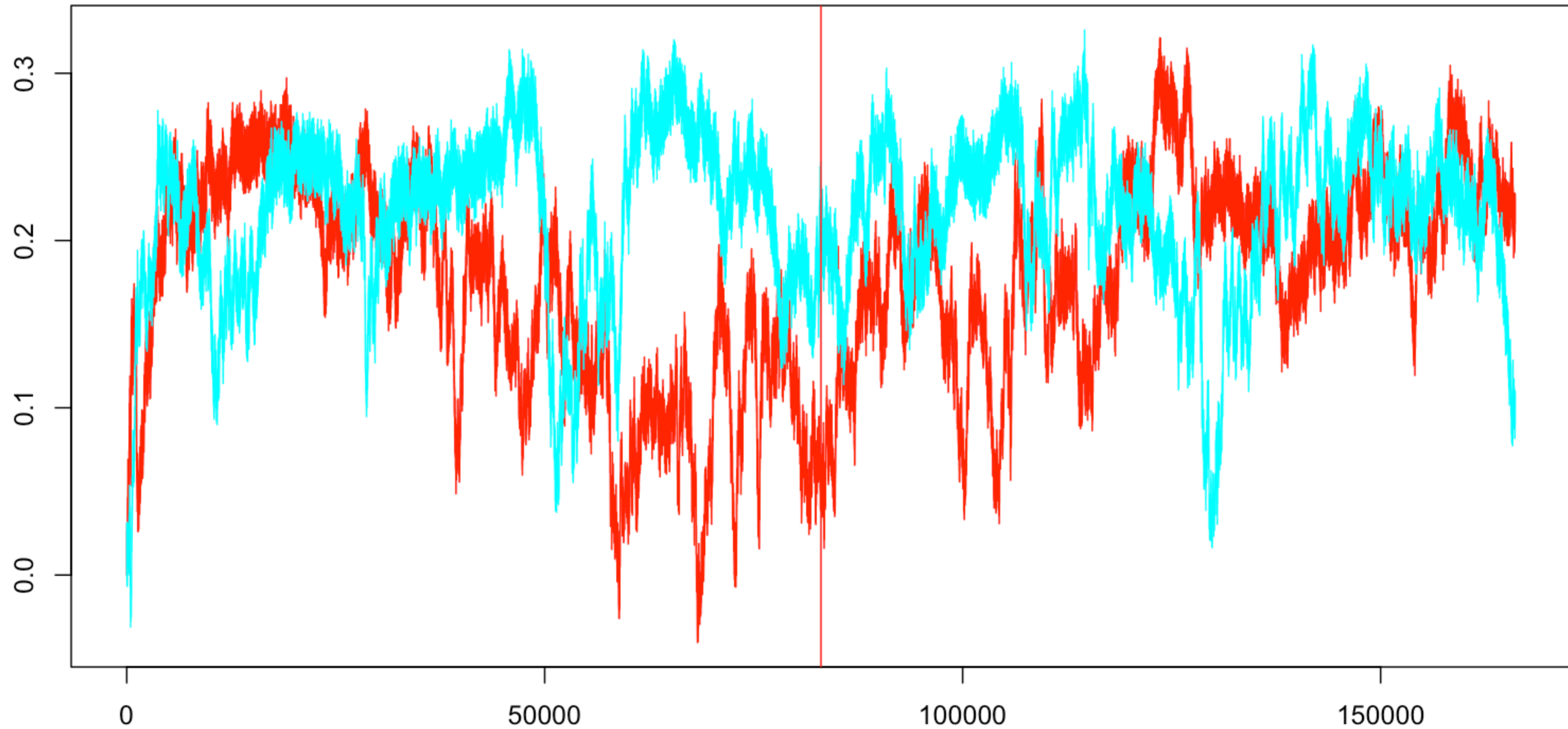
## Trace plot of: Parameter 18, WITHDEP WITH ANXDEP (equality/label)



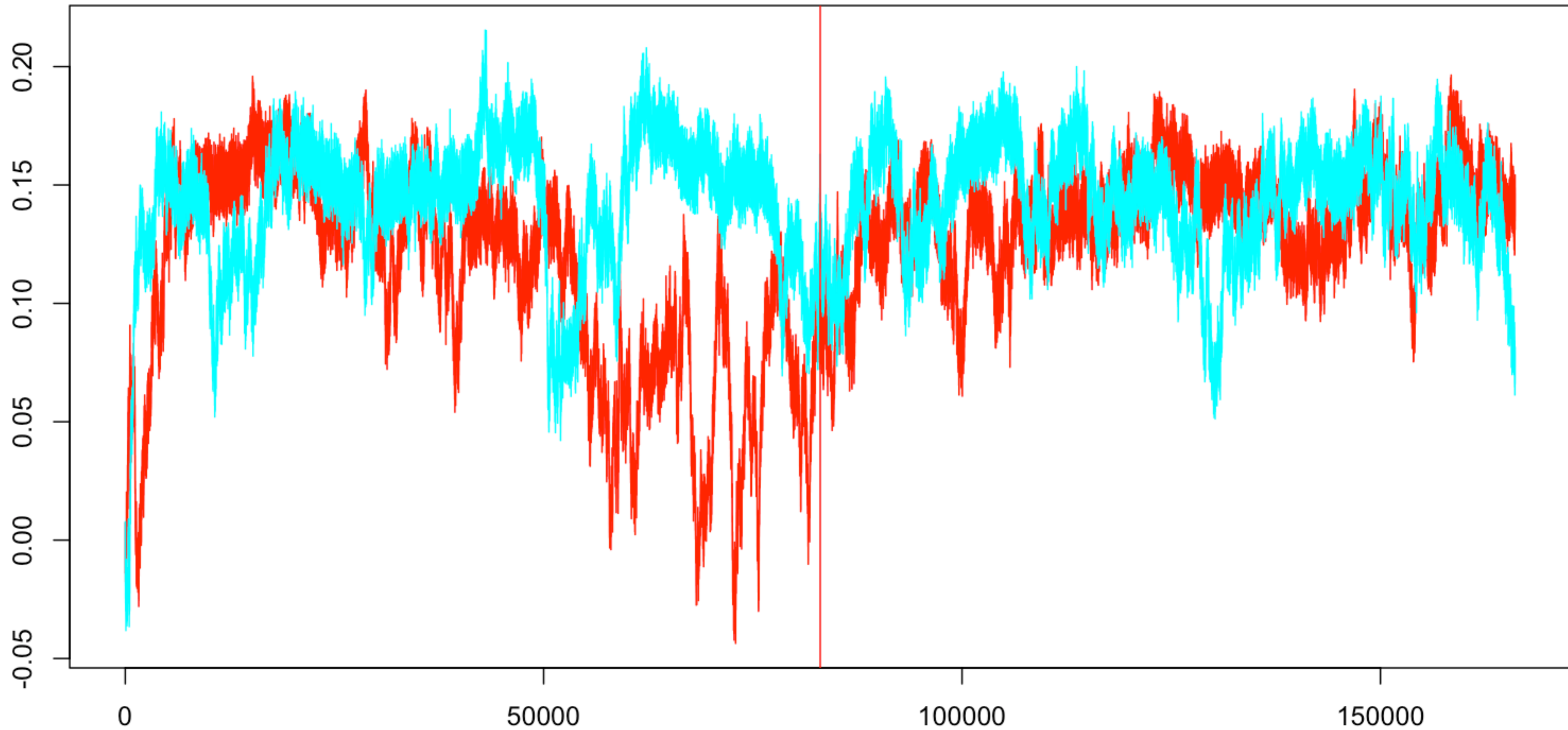
## Trace plot of: Parameter 19, WITHDEP (equality/label)



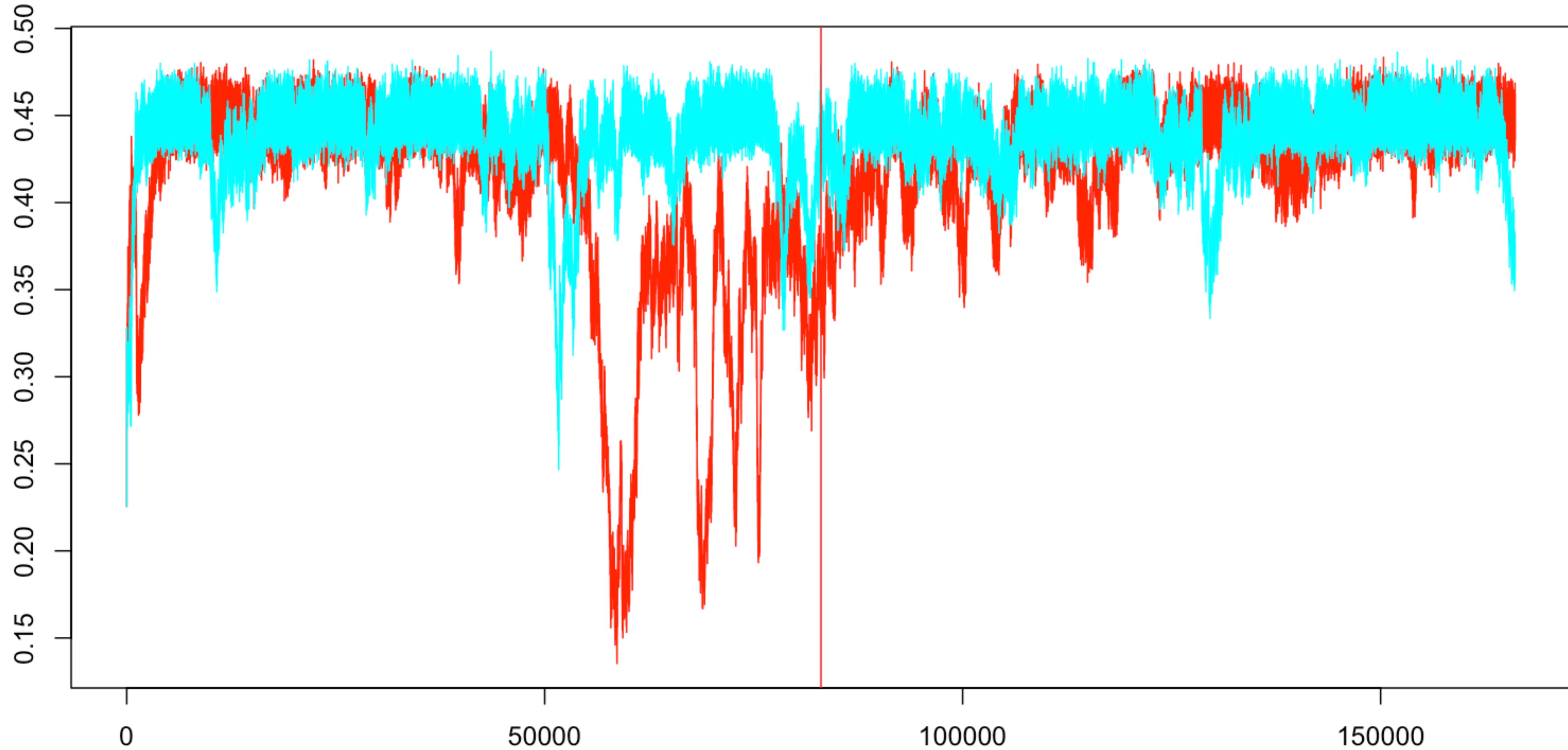
## Trace plot of: Parameter 20, SOMCOM WITH ANXDEP (equality/label)



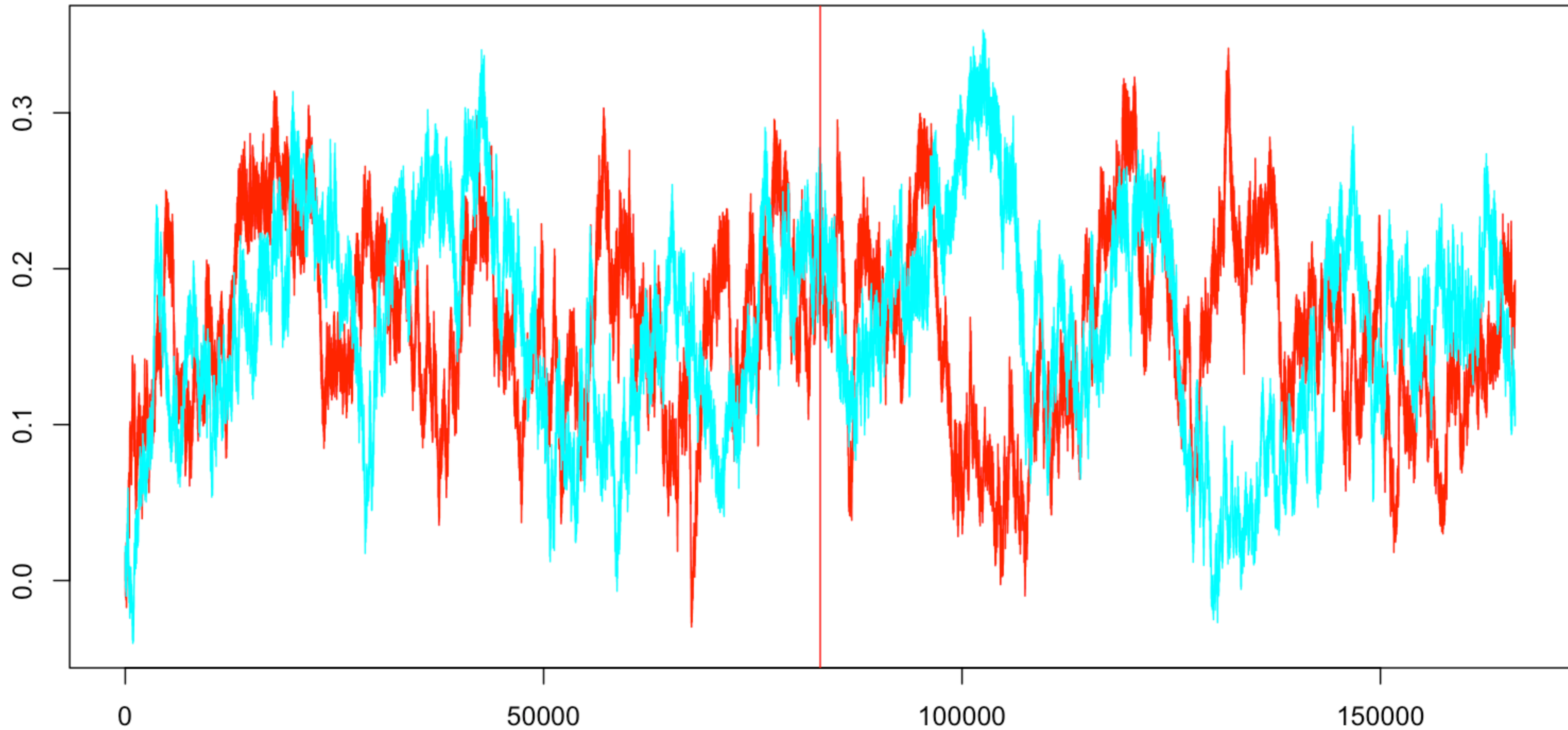
## Trace plot of: Parameter 21, SOMCOM WITH WITHDEP (equality/label)



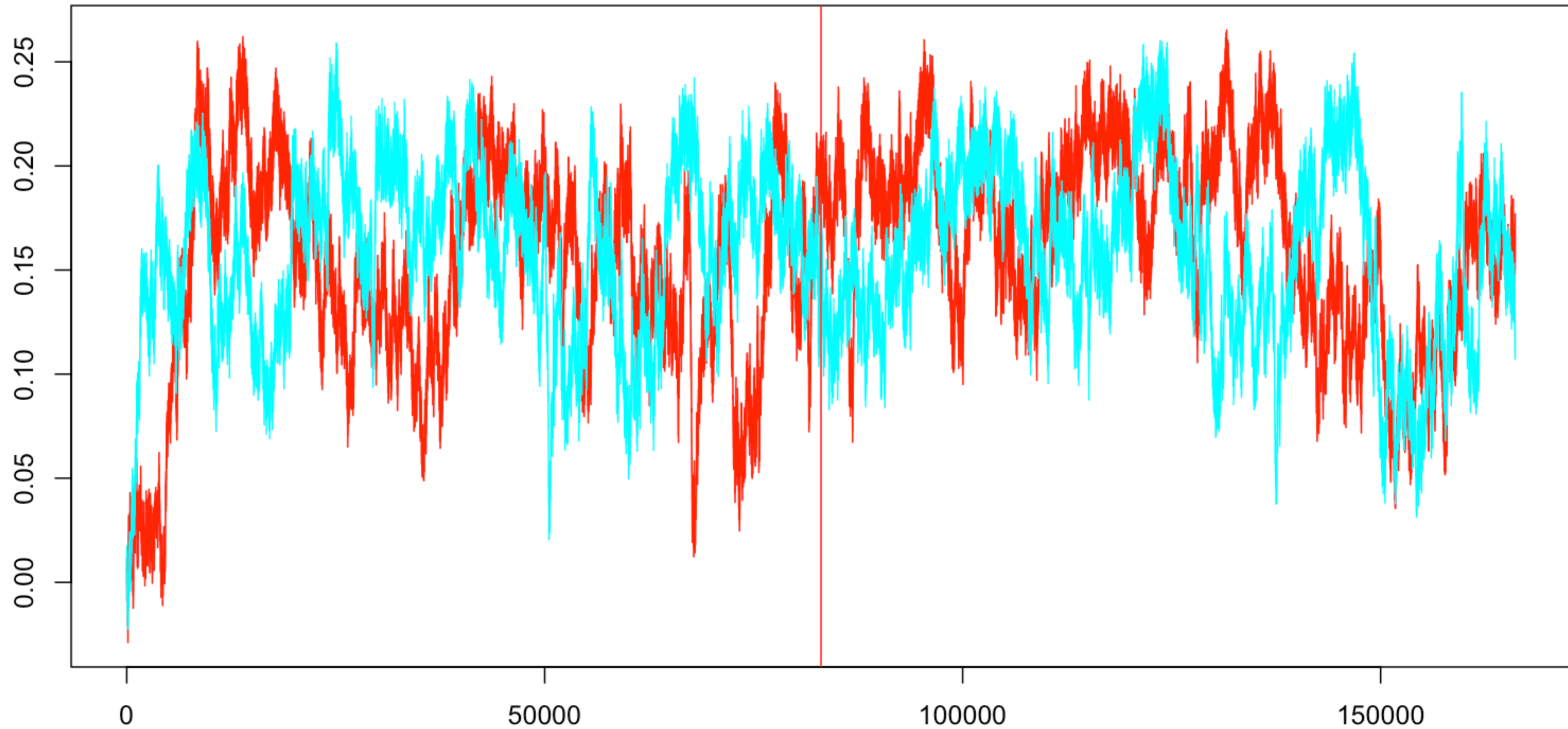
## Trace plot of: Parameter 22, SOMCOM (equality/label)



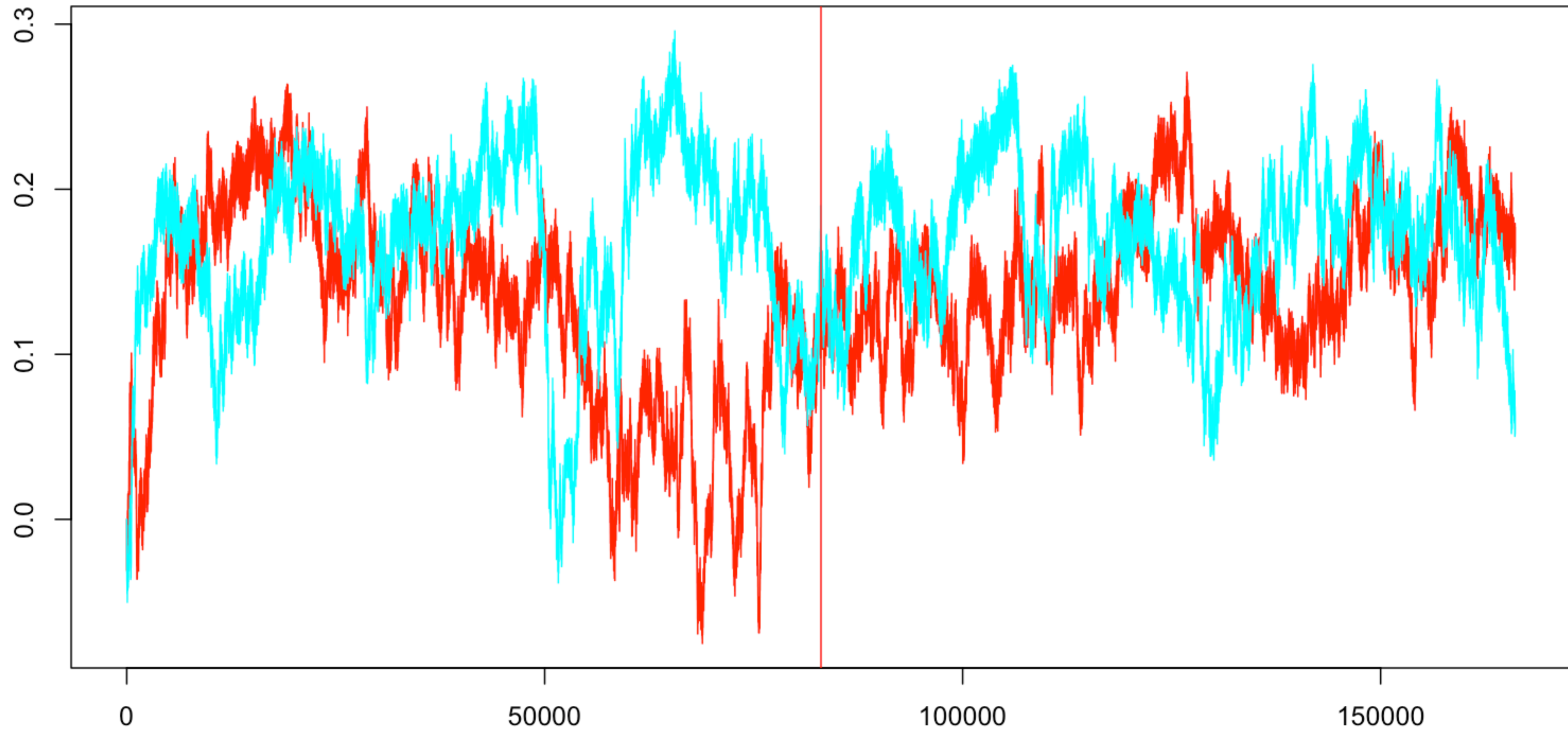
## Trace plot of: Parameter 23, SOC PROB WITH ANXDEP (equality/label)



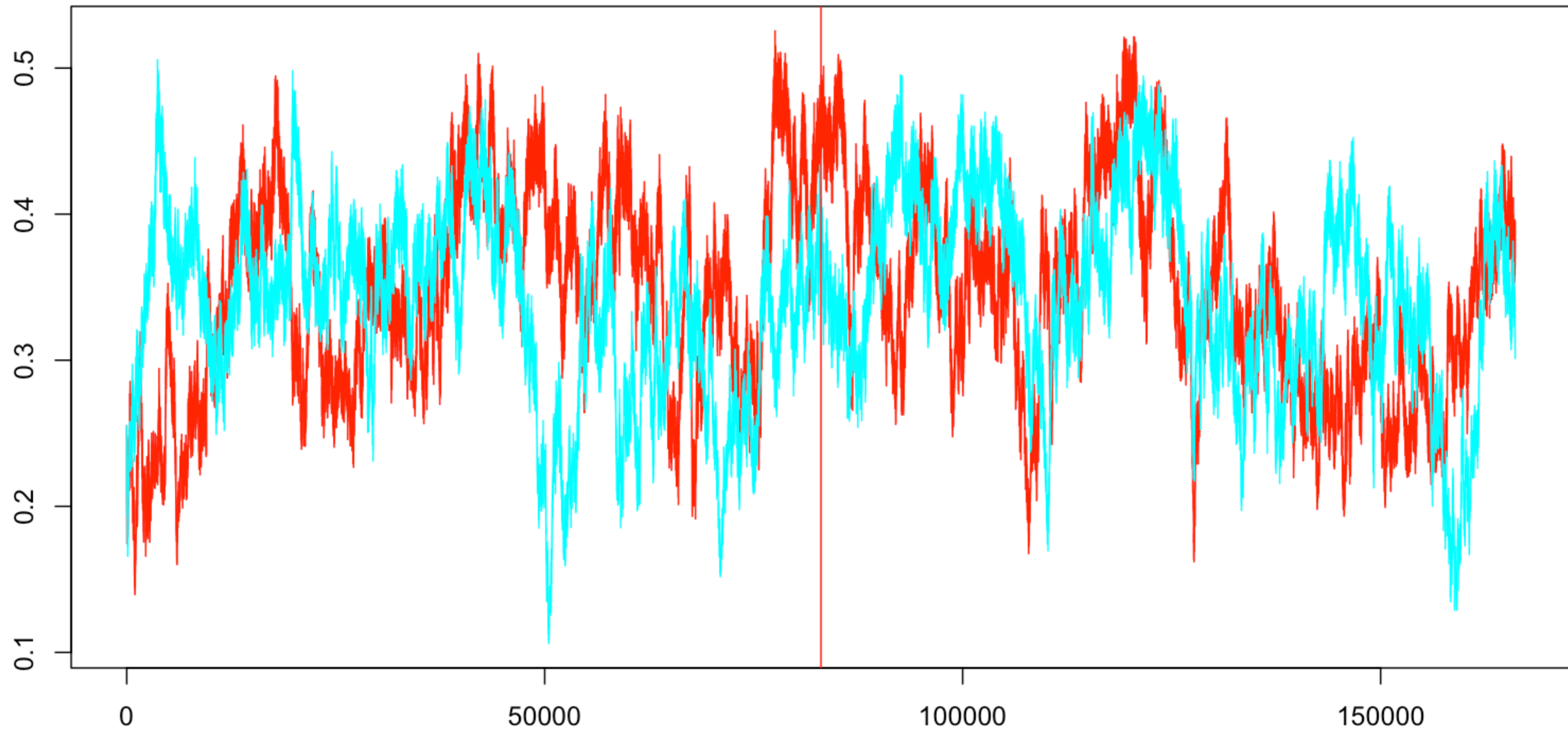
## Trace plot of: Parameter 24, SOCProb WITH WITHDEP (equality/label)



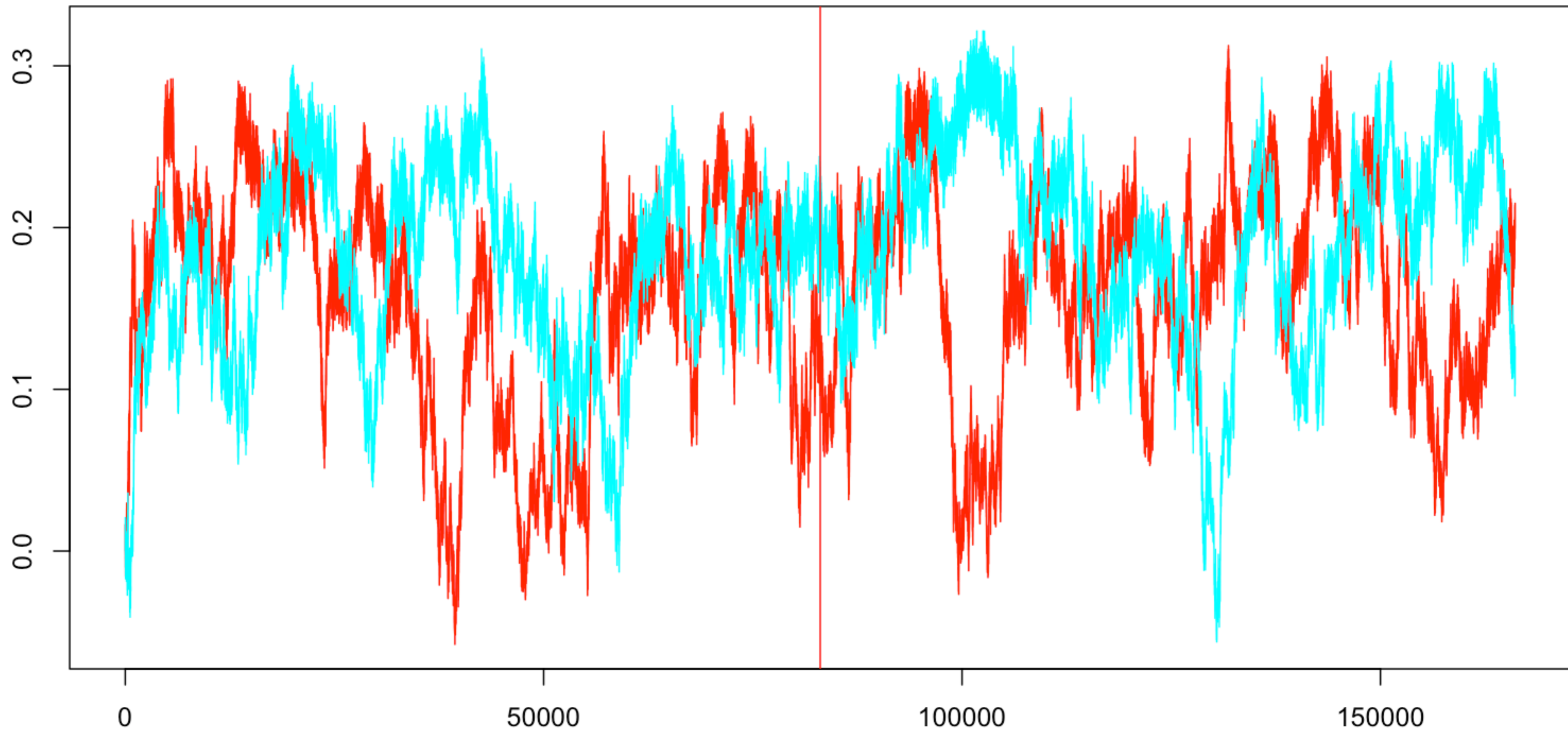
## Trace plot of: Parameter 25, SOC PROB WITH SOM COM (equality/label)



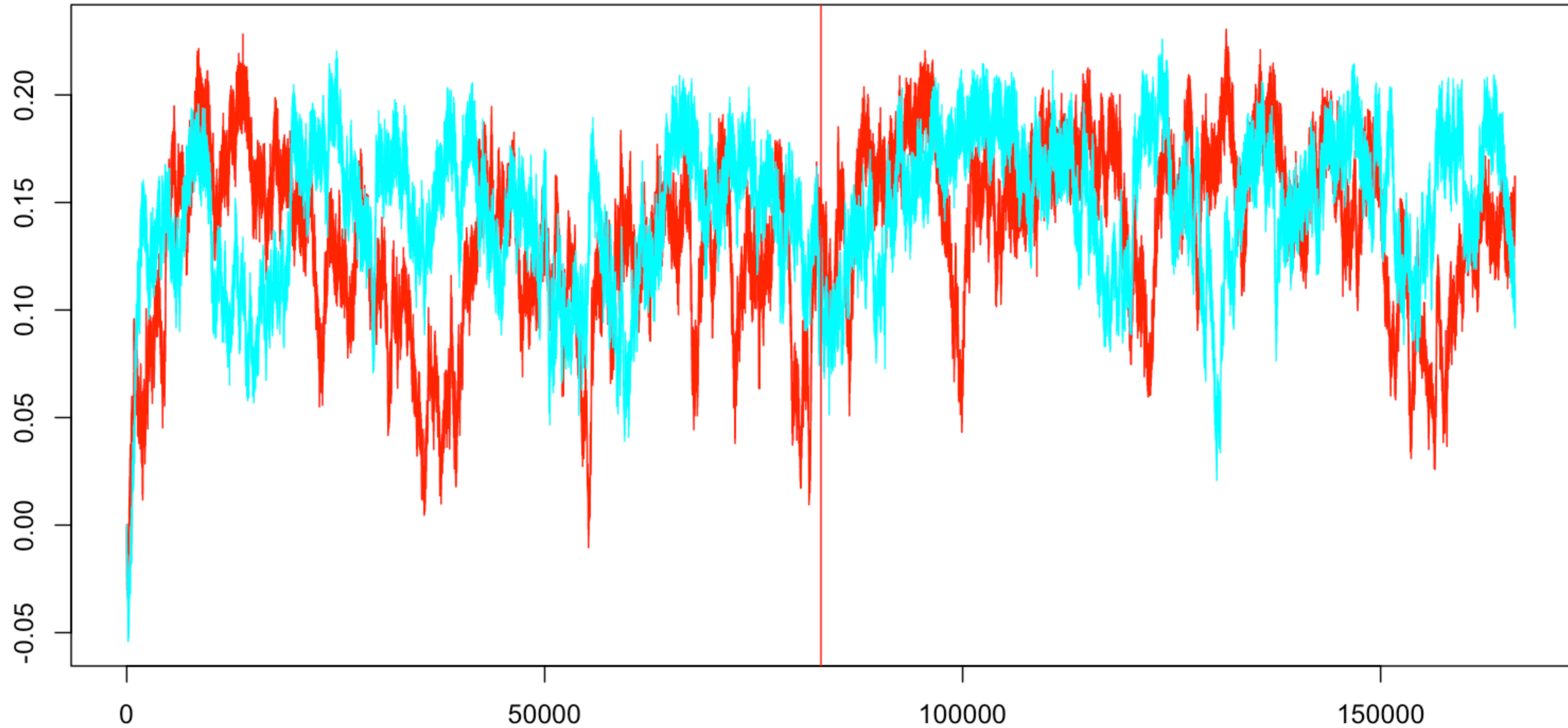
## Trace plot of: Parameter 26, SOCProb (equality/label)



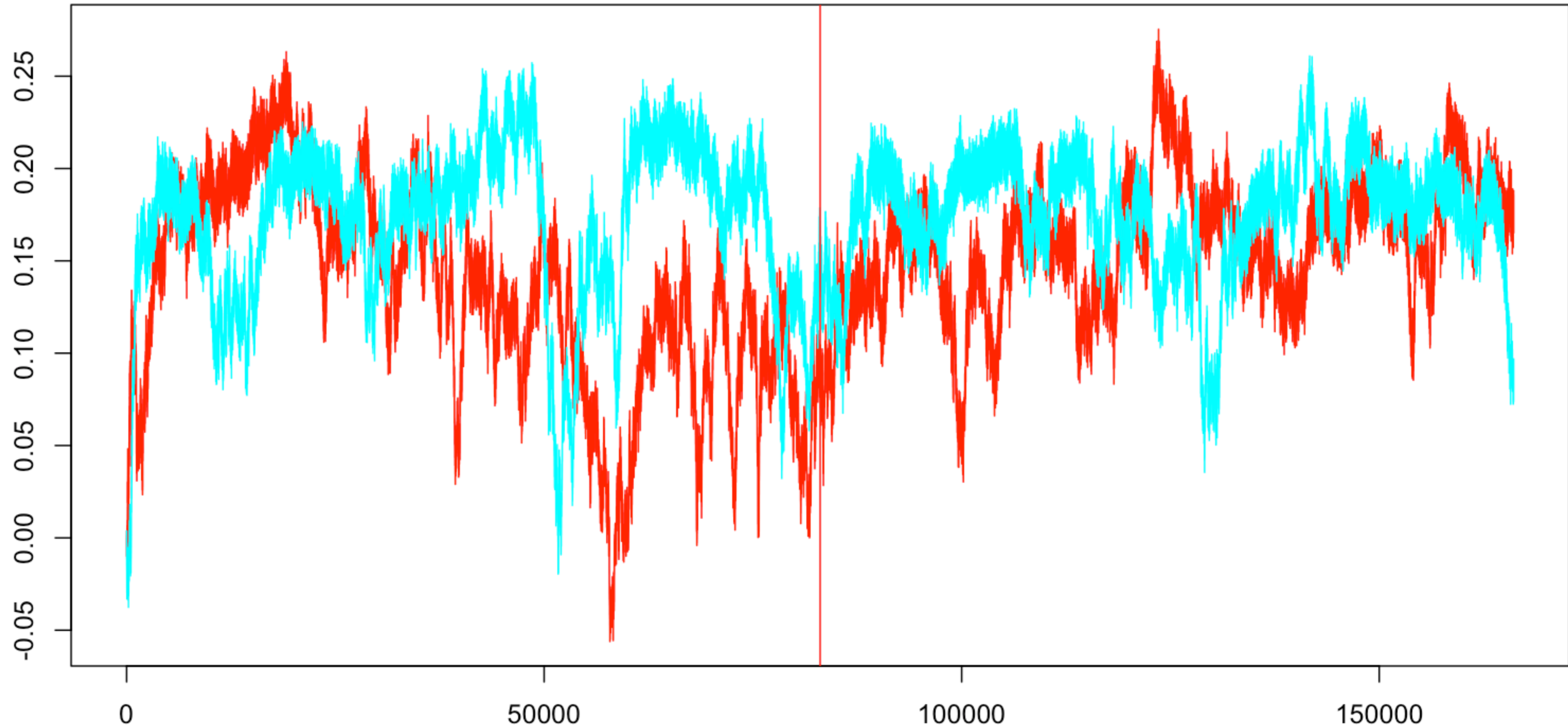
## Trace plot of: Parameter 27, THOUGHT WITH ANXDEP (equality/label)



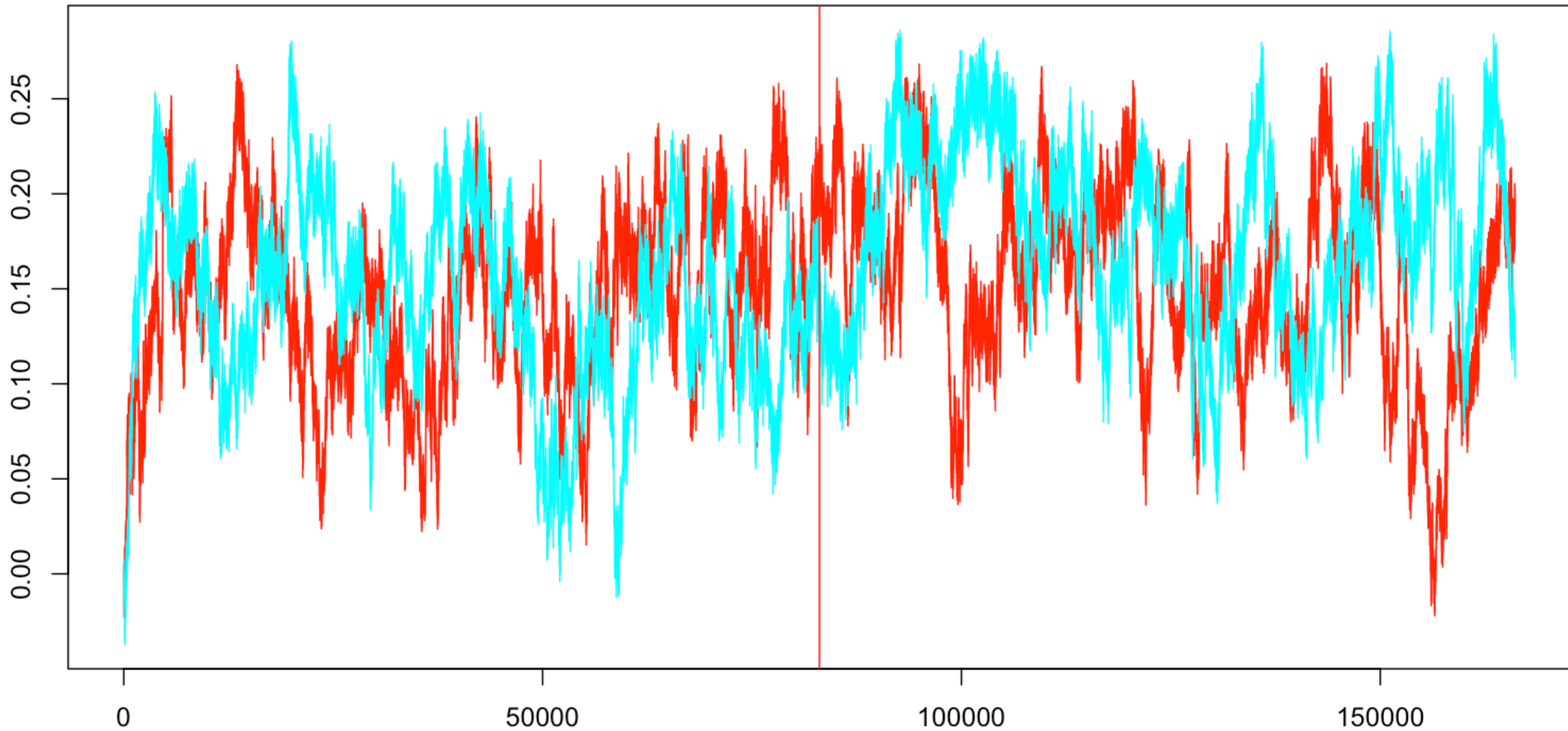
## Trace plot of: Parameter 28, THOUGHT WITH WITHDEP (equality/label)



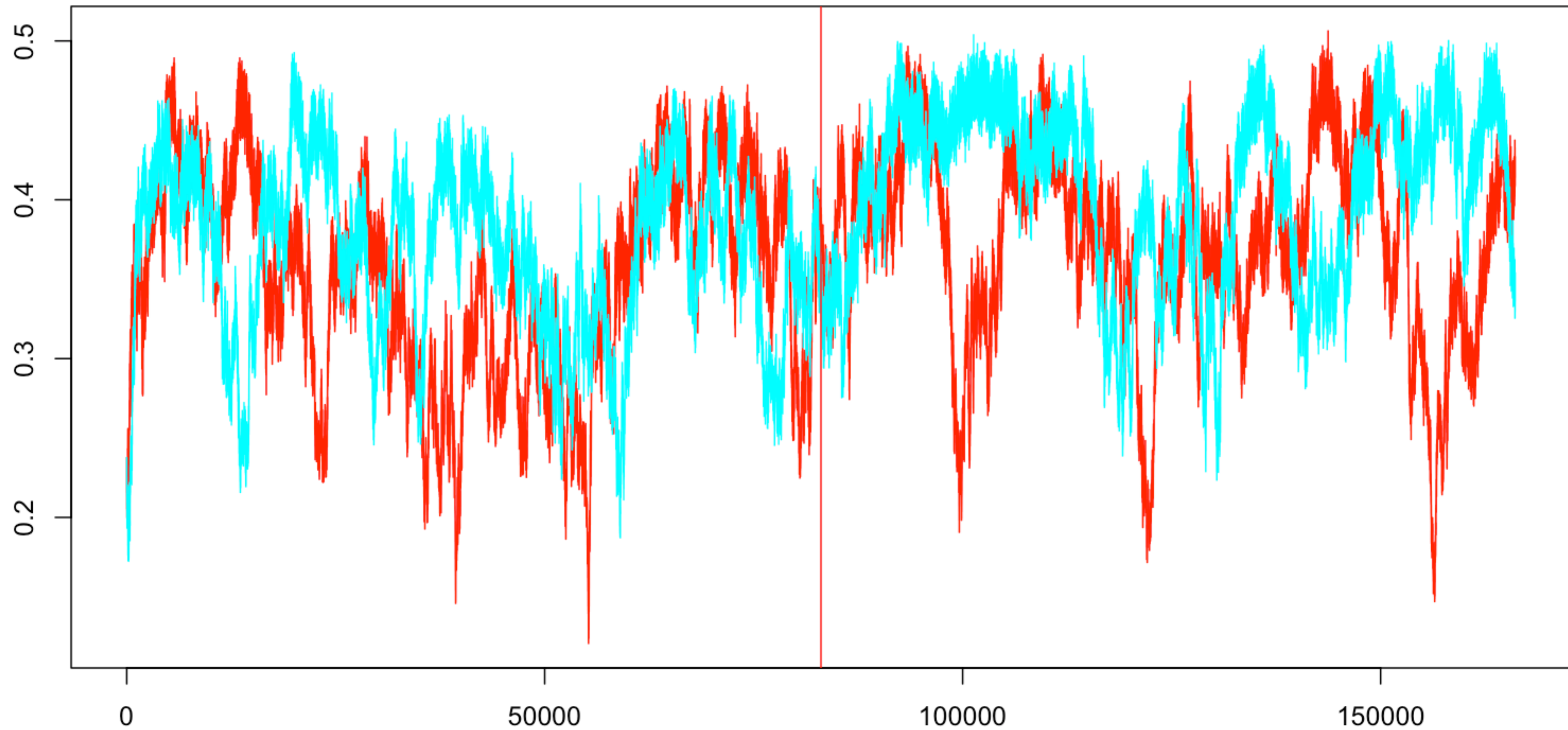
## Trace plot of: Parameter 29, THOUGHT WITH SOMCOM (equality/label)



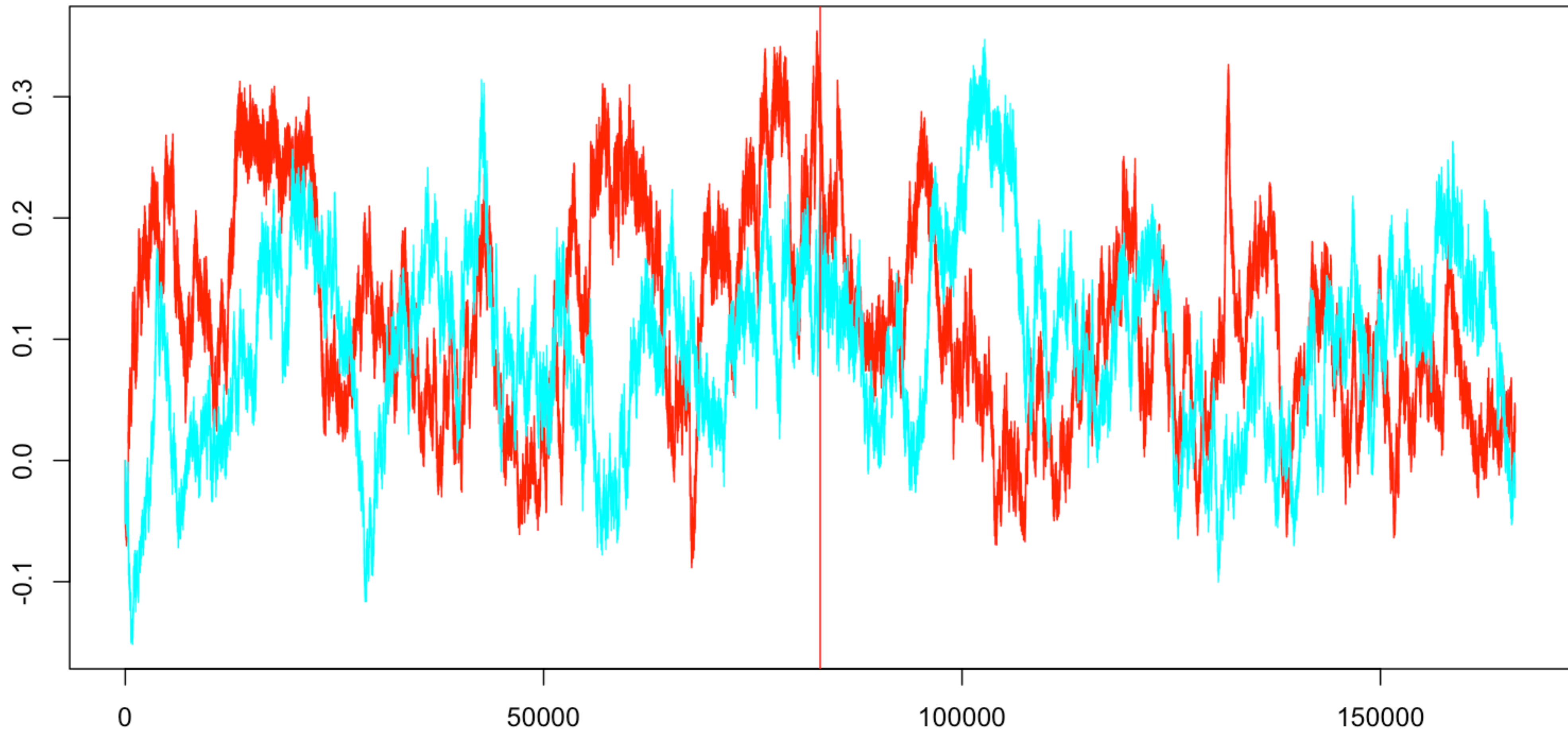
## Trace plot of: Parameter 30, THOUGHT WITH SOCPROB (equality/label)



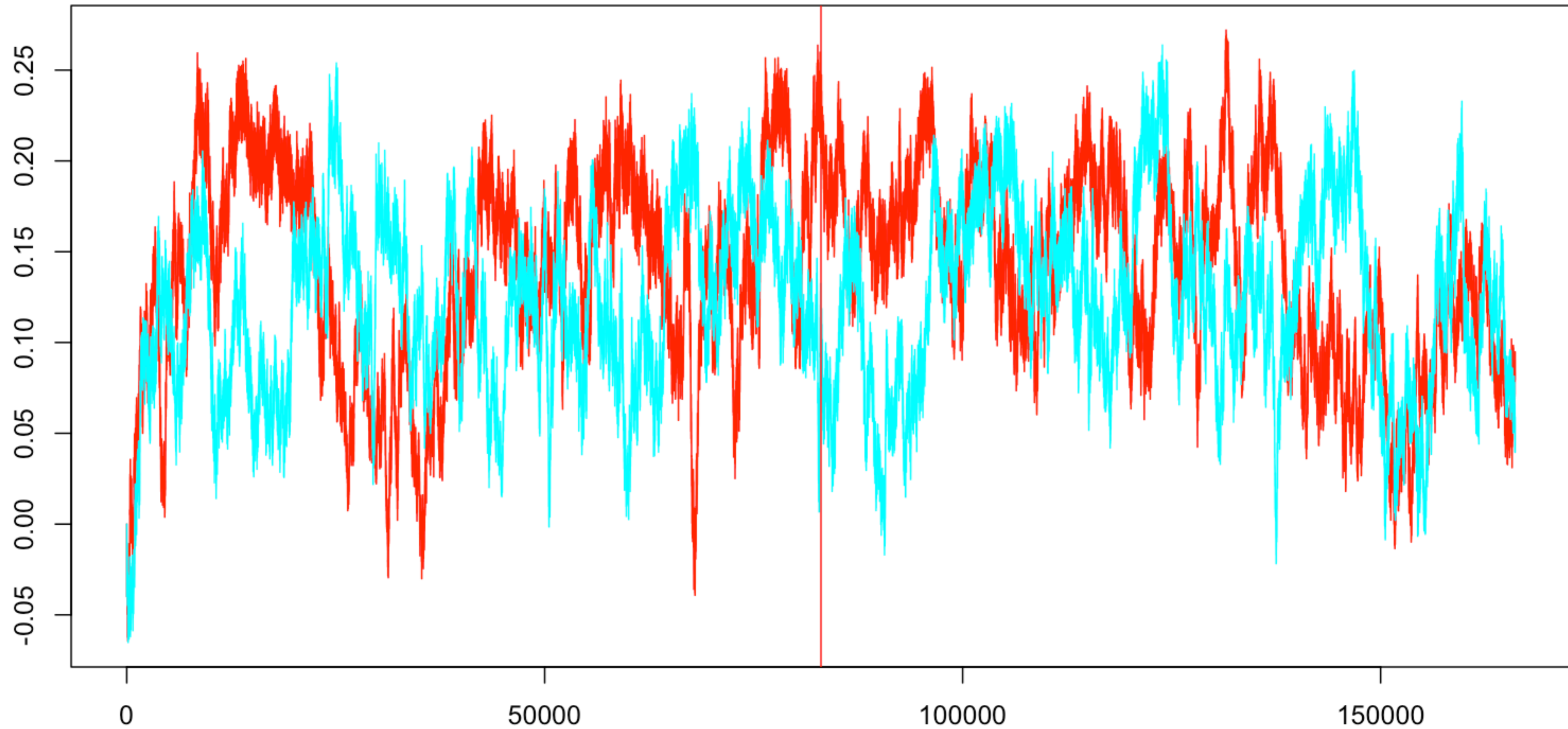
## Trace plot of: Parameter 31, THOUGHT (equality/label)



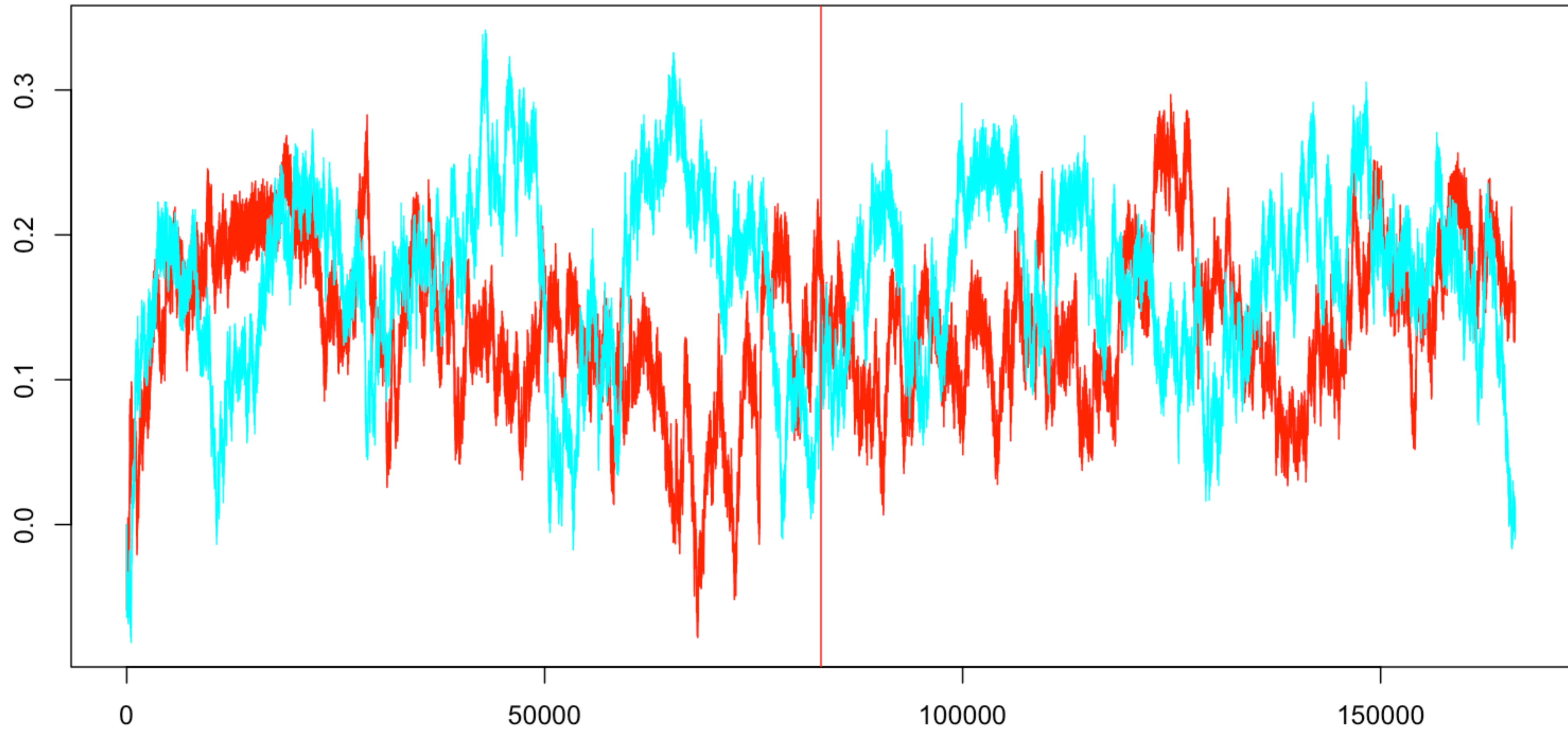
## Trace plot of: Parameter 32, ATTENT WITH ANXDEP (equality/label)



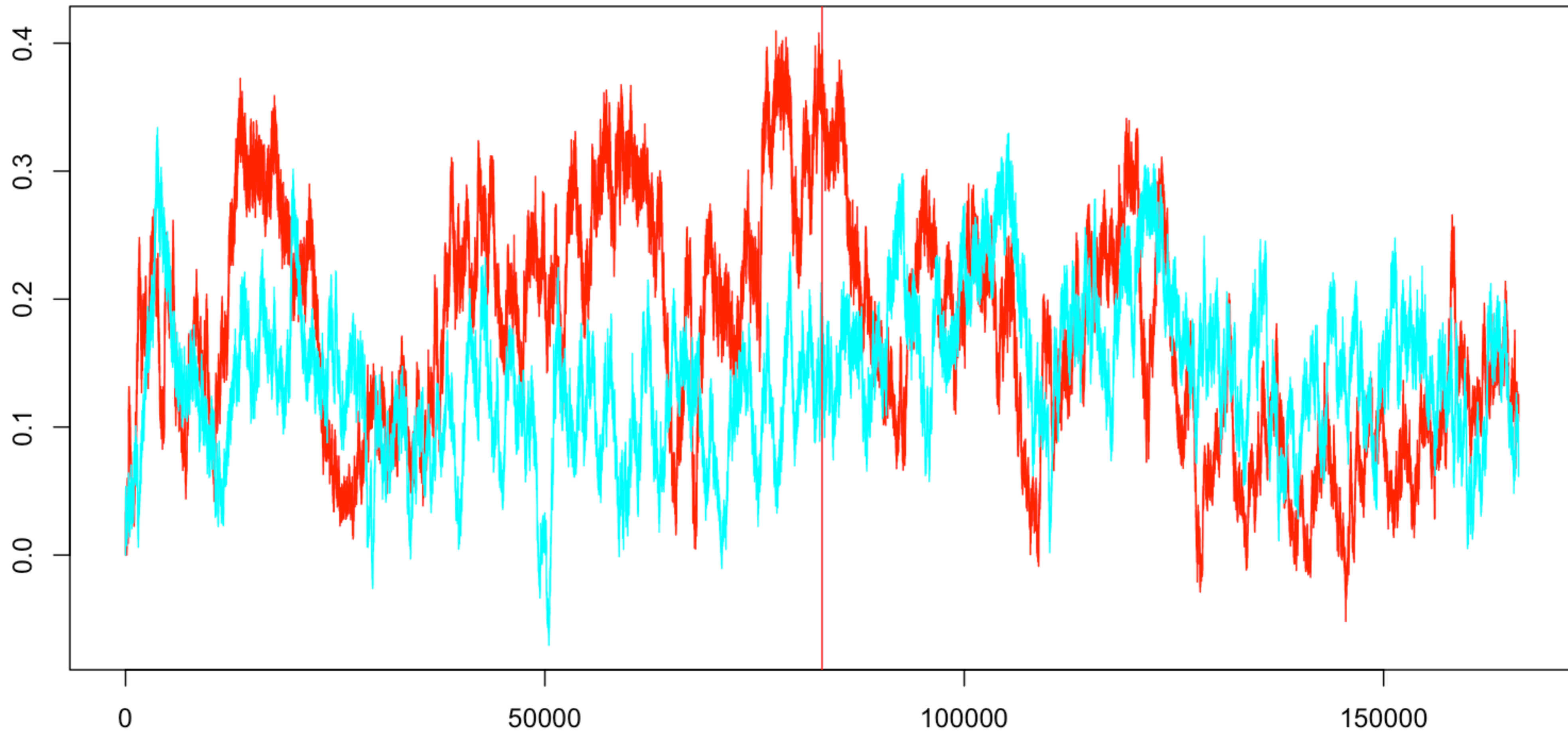
## Trace plot of: Parameter 33, ATTENT WITH WITHDEP (equality/label)



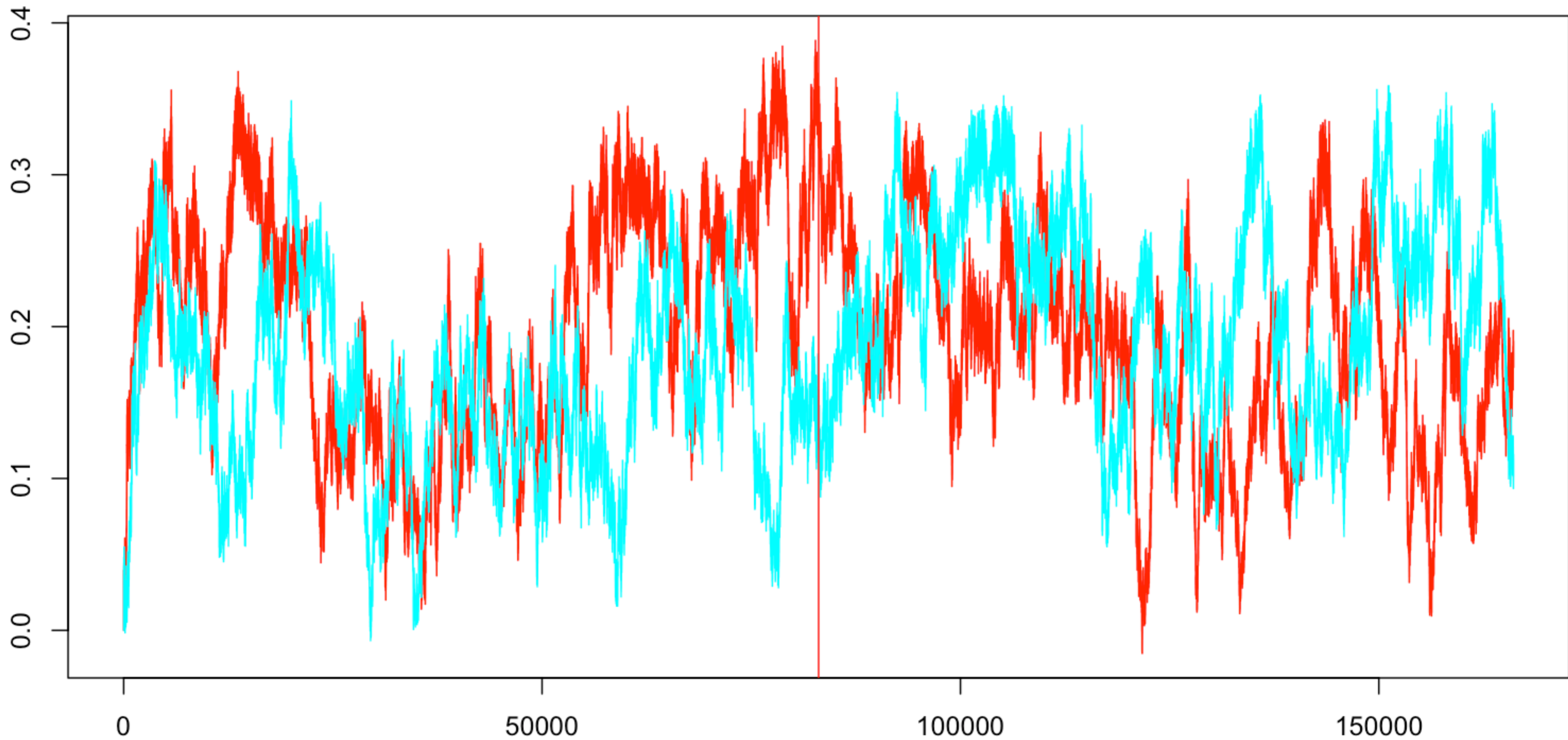
## Trace plot of: Parameter 34, ATTENT WITH SOMCOM (equality/label)



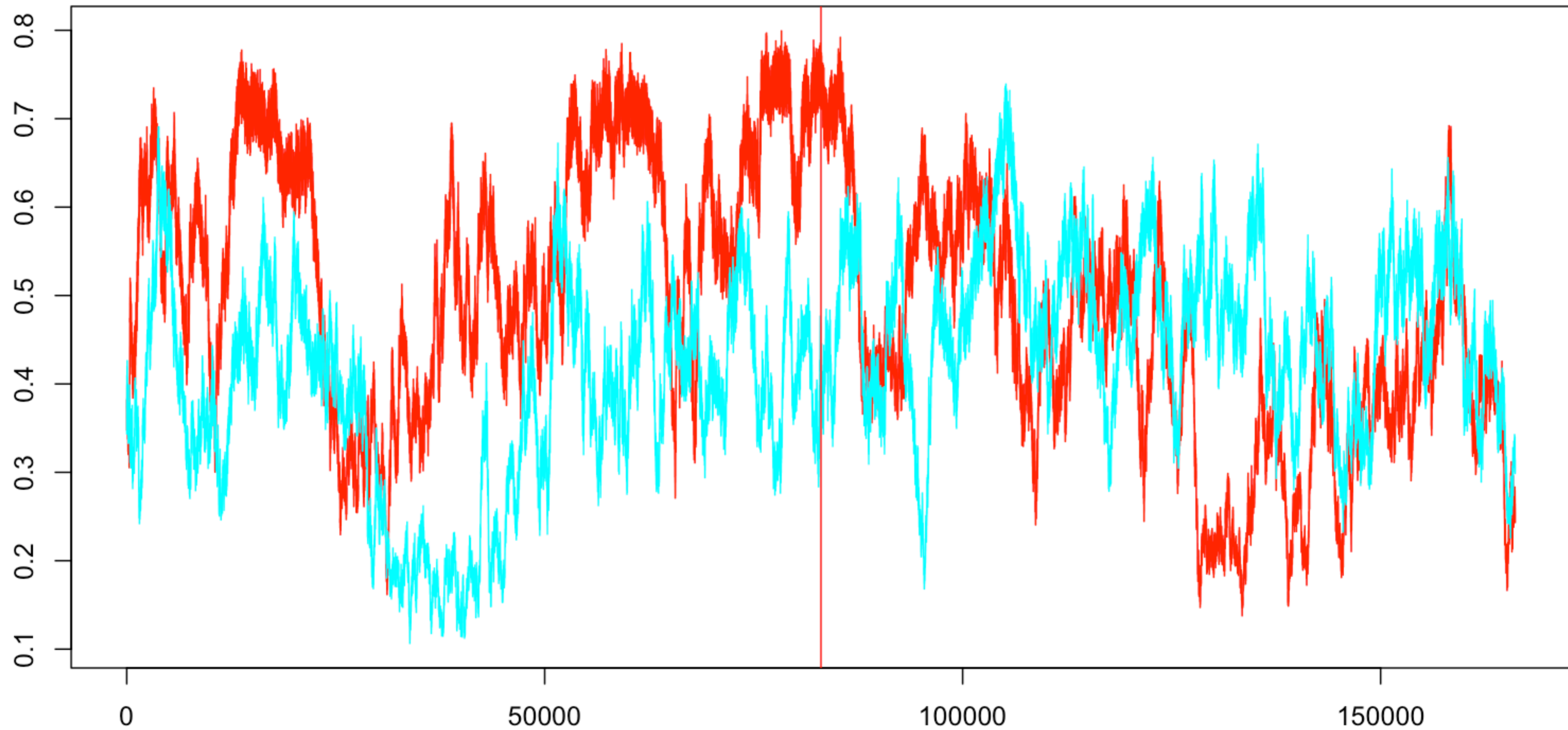
## Trace plot of: Parameter 35, ATTENT WITH SOCPROB (equality/label)



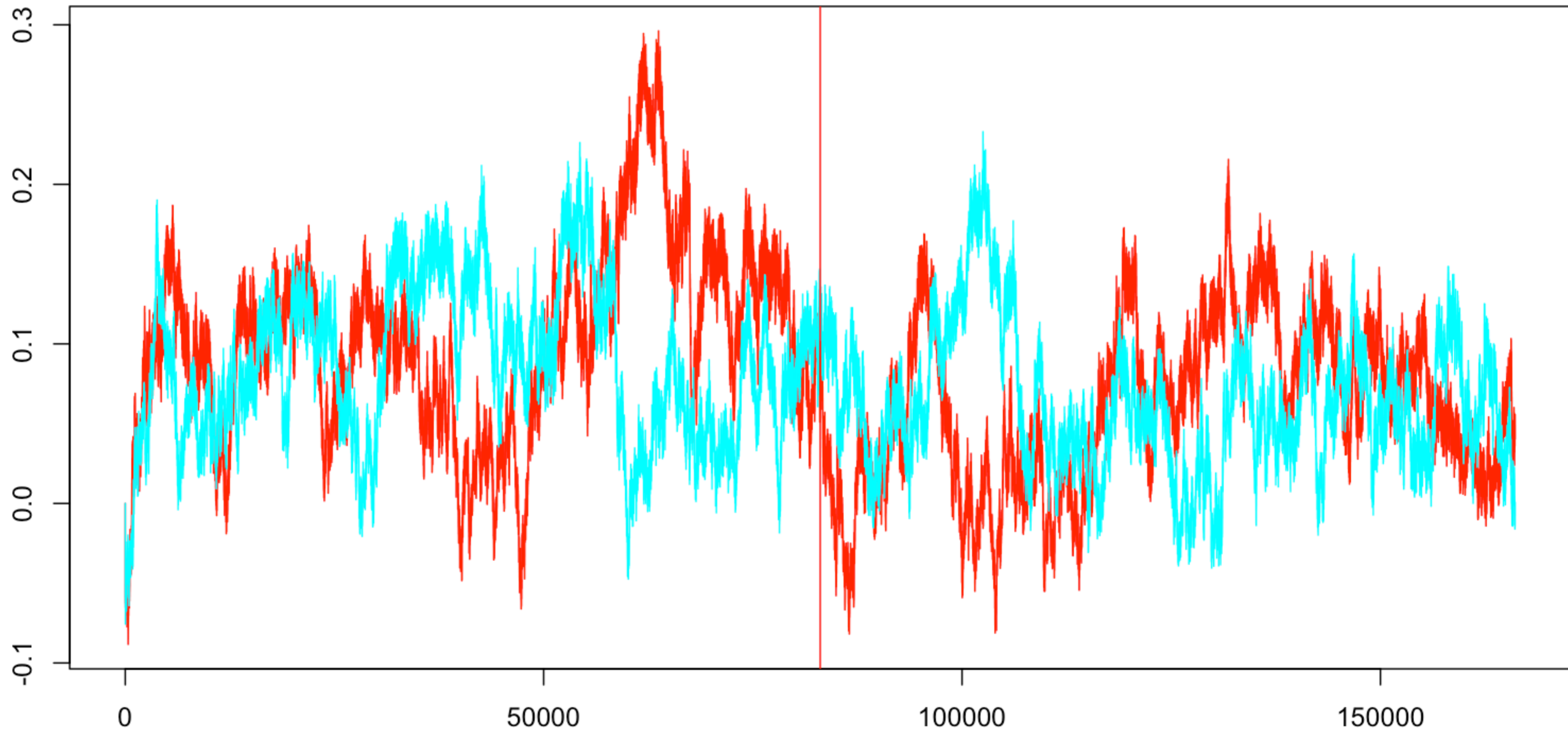
## Trace plot of: Parameter 36, ATTENT WITH THOUGHT (equality/label)



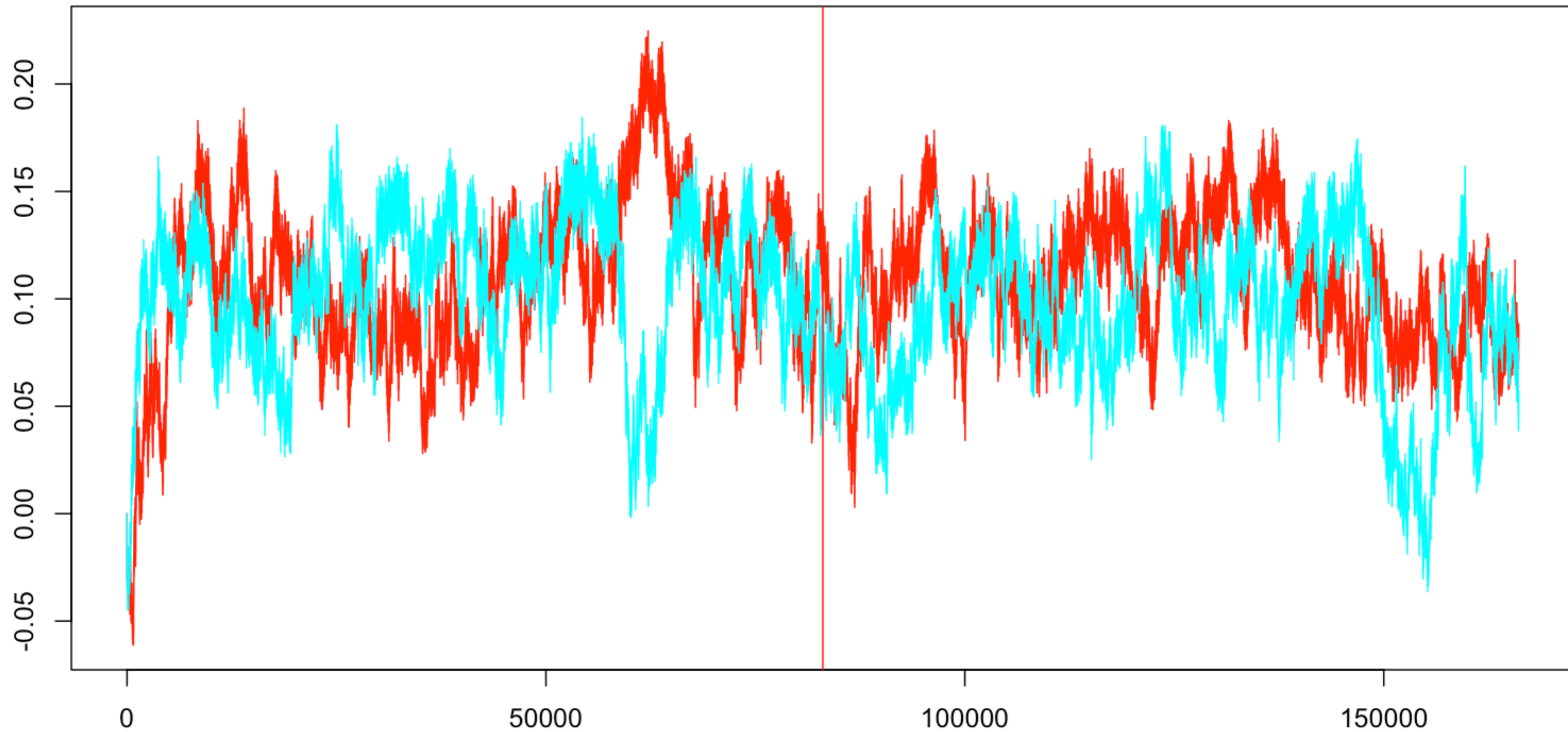
## Trace plot of: Parameter 37, ATTENT (equality/label)



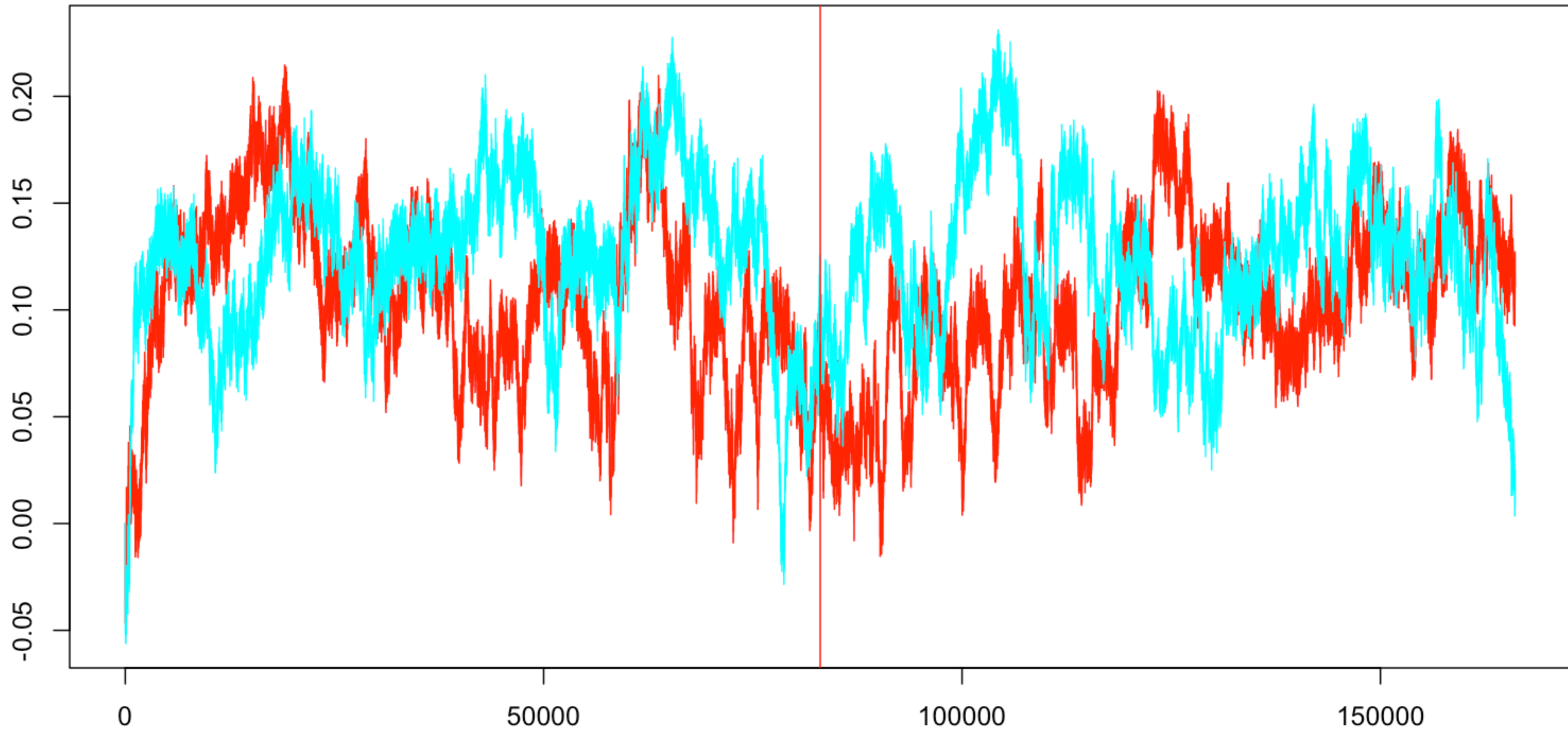
## Trace plot of: Parameter 38, RULE WITH ANXDEP (equality/label)



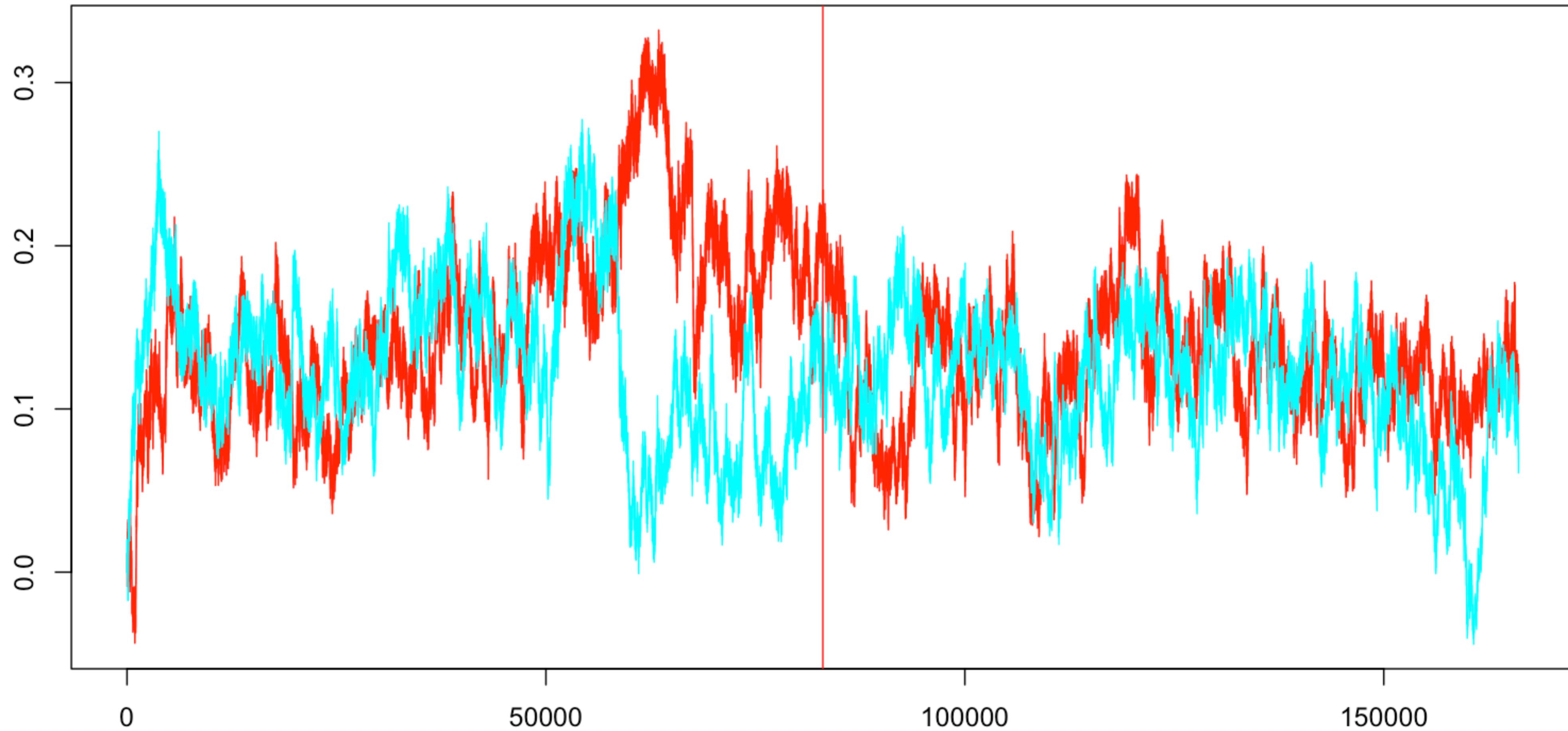
## Trace plot of: Parameter 39, RULE WITH WITHDEP (equality/label)



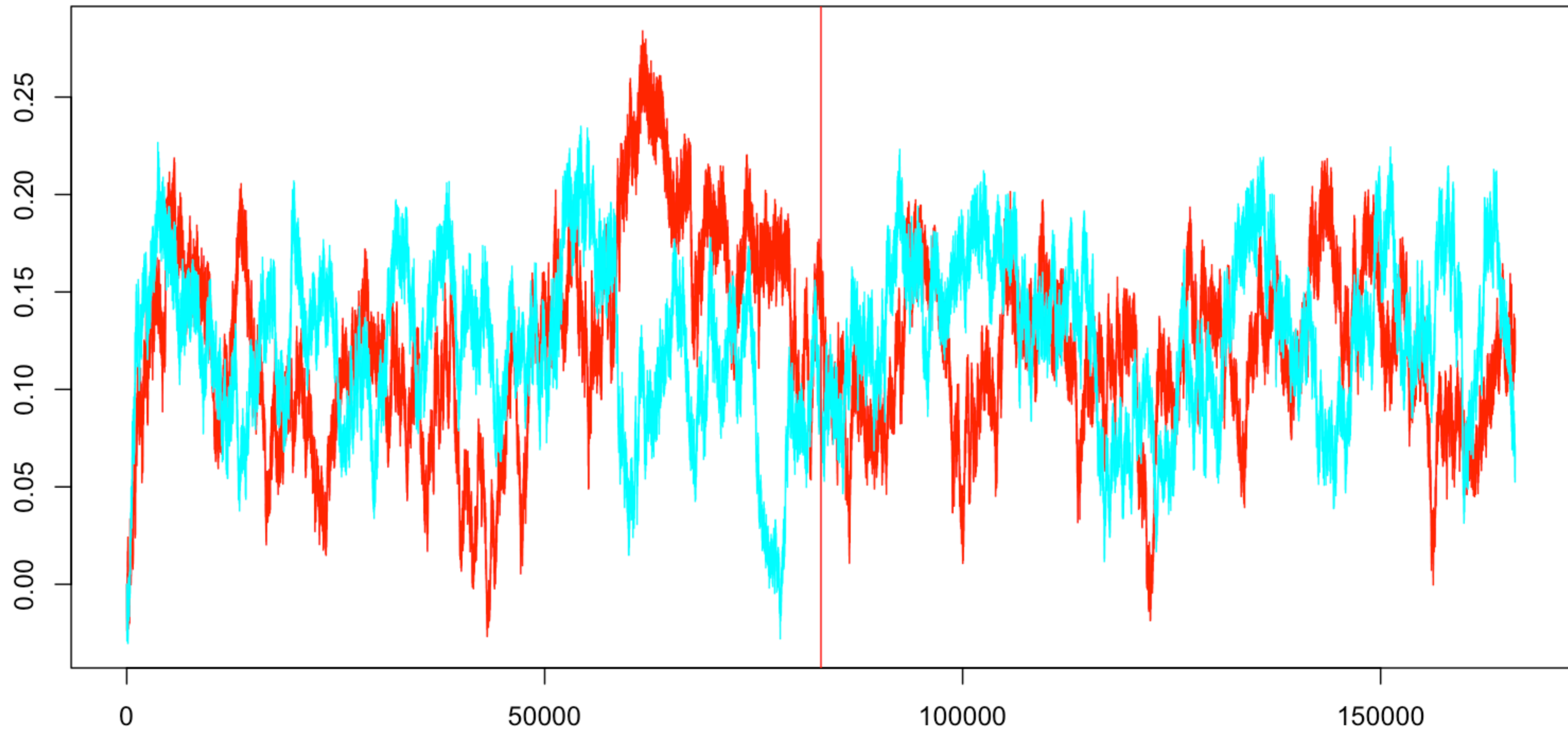
## Trace plot of: Parameter 40, RULE WITH SOMCOM (equality/label)



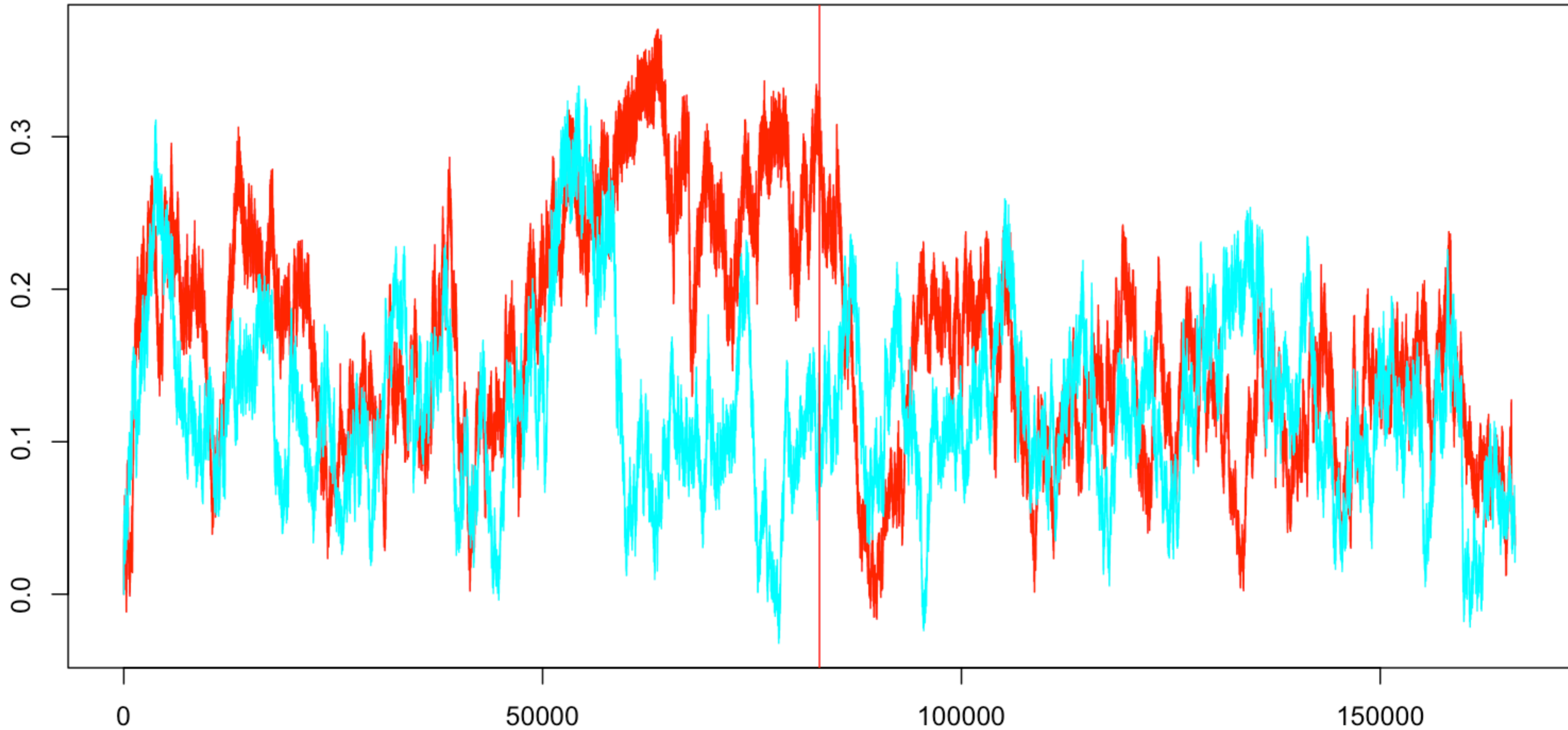
## Trace plot of: Parameter 41, RULE WITH SOCPROB (equality/label)



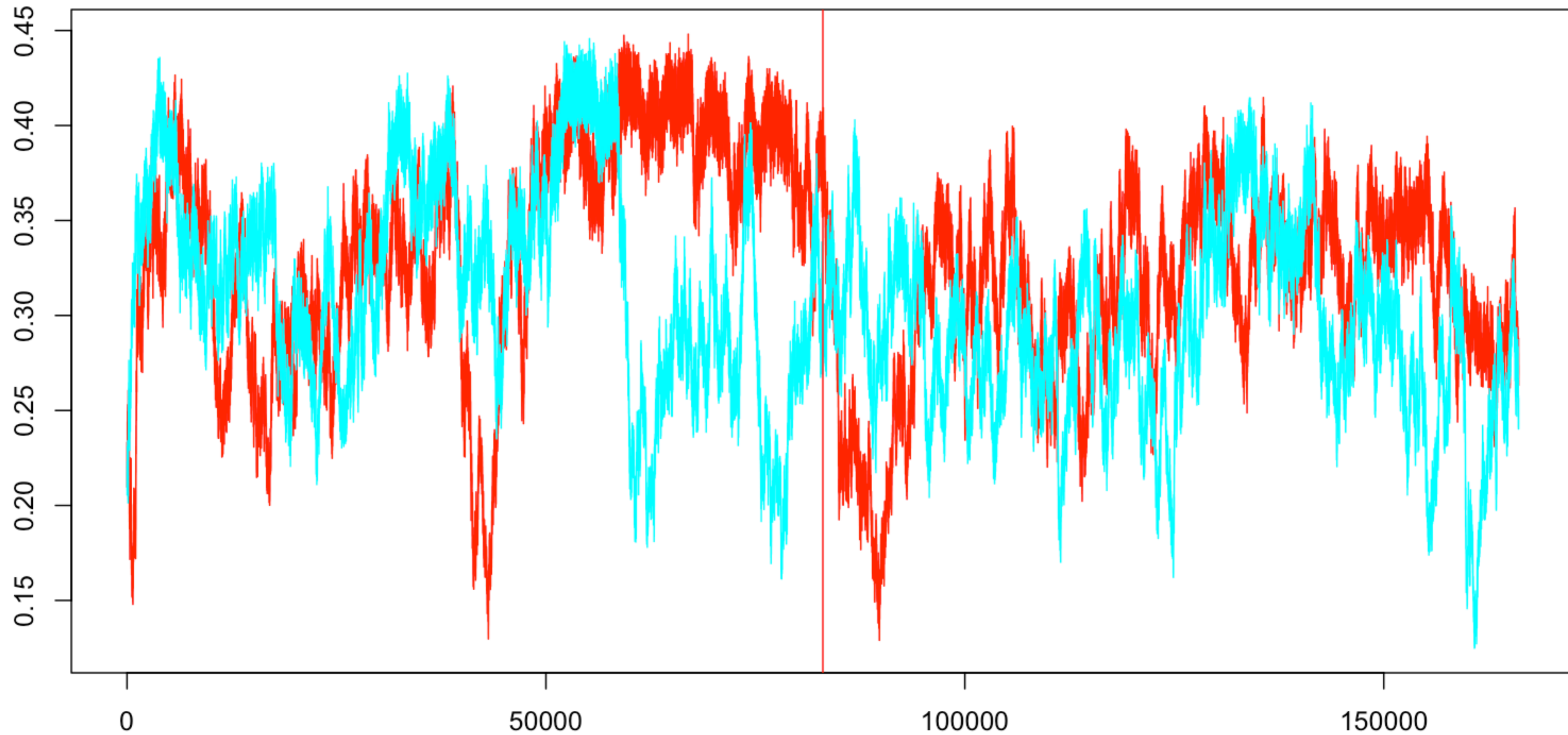
## Trace plot of: Parameter 42, RULE WITH THOUGHT (equality/label)



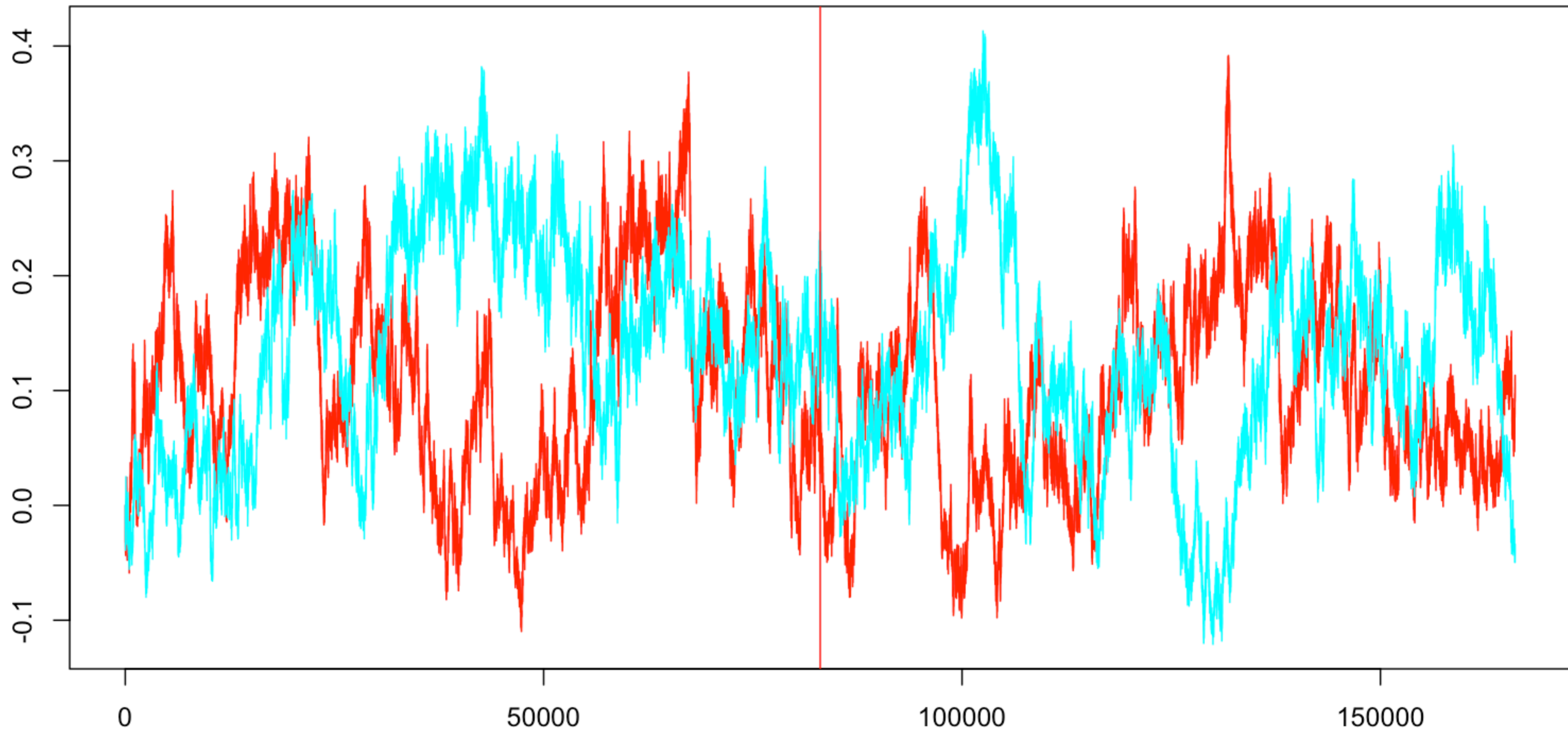
## Trace plot of: Parameter 43, RULE WITH ATTENT (equality/label)



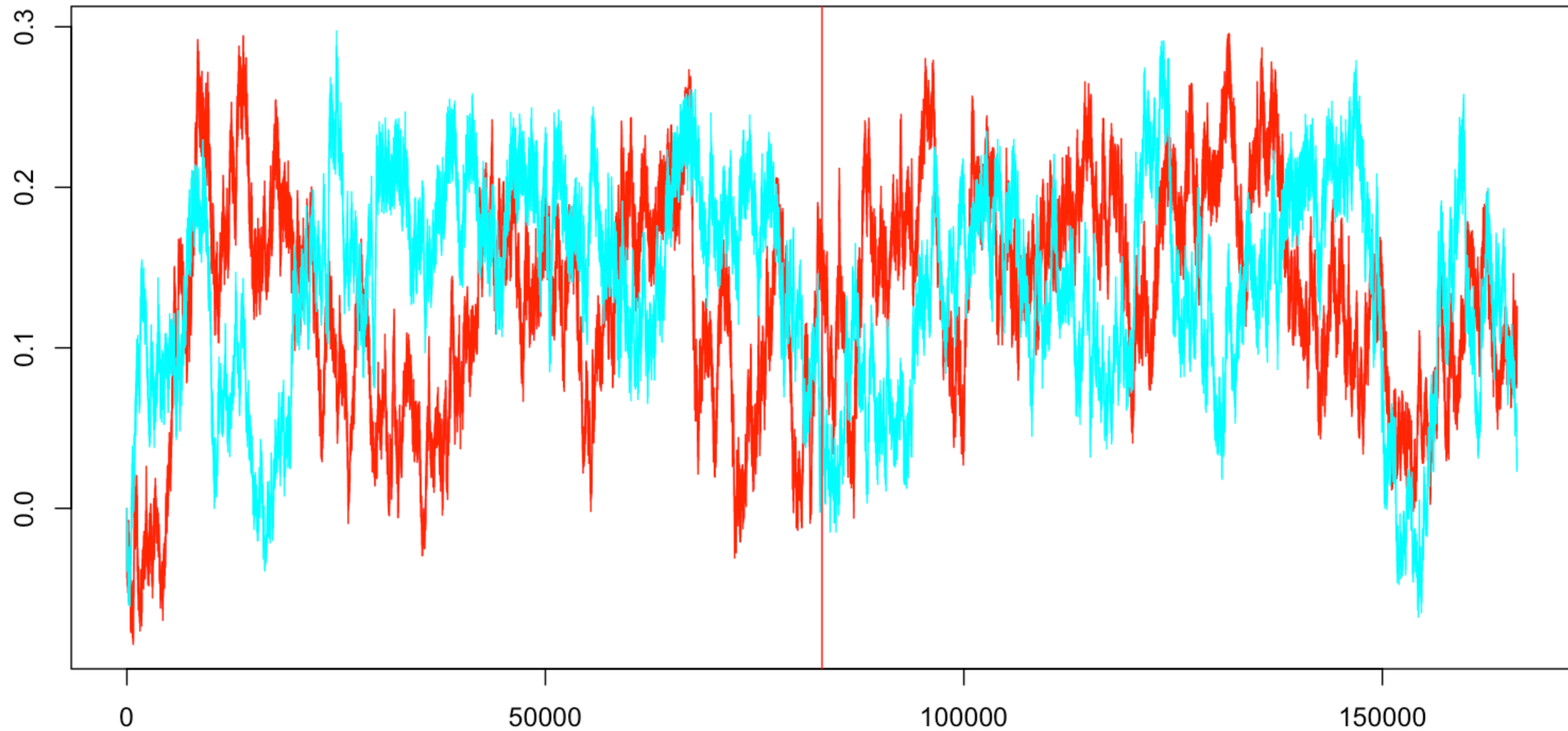
## Trace plot of: Parameter 44, RULE (equality/label)



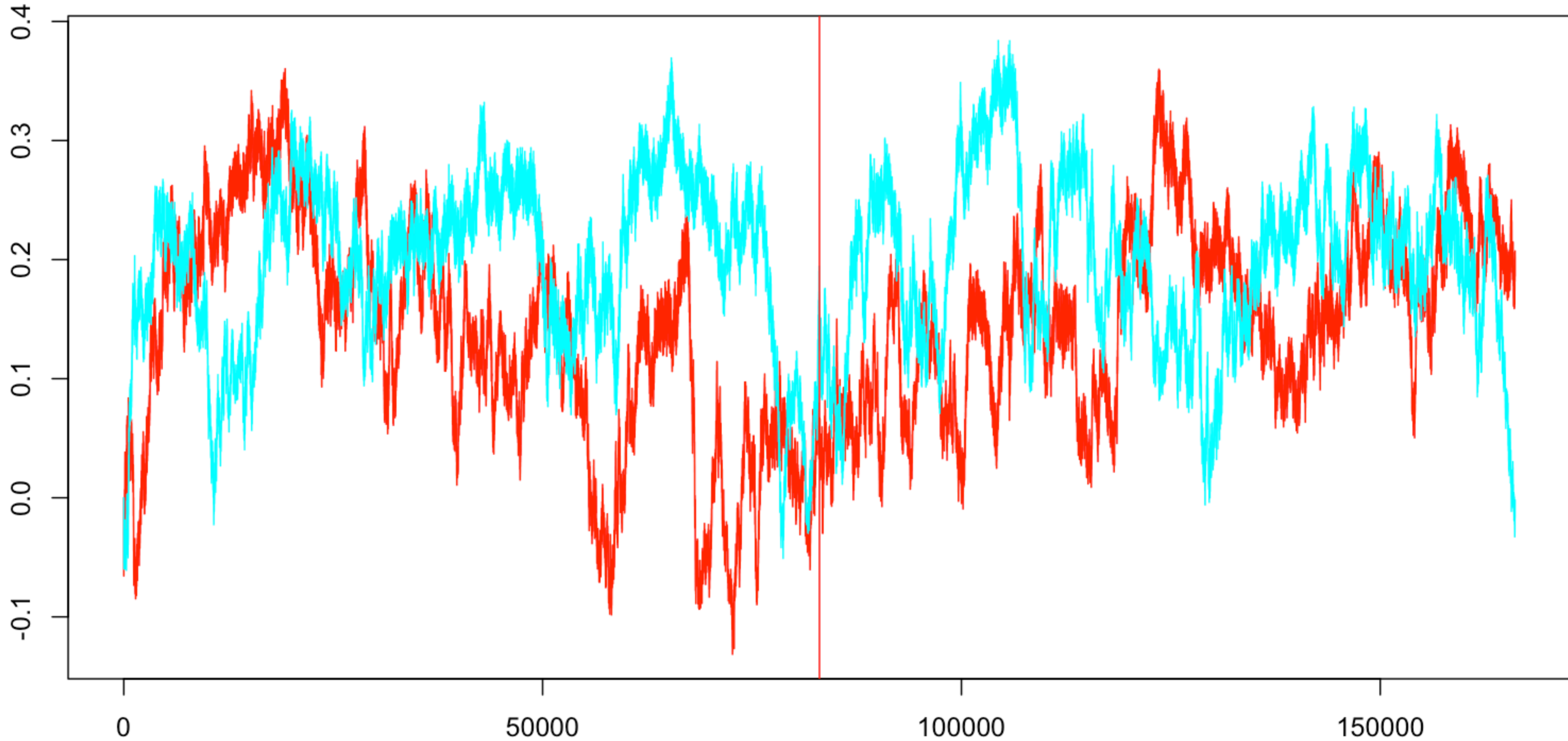
## Trace plot of: Parameter 45, AGGRESS WITH ANXDEP (equality/label)



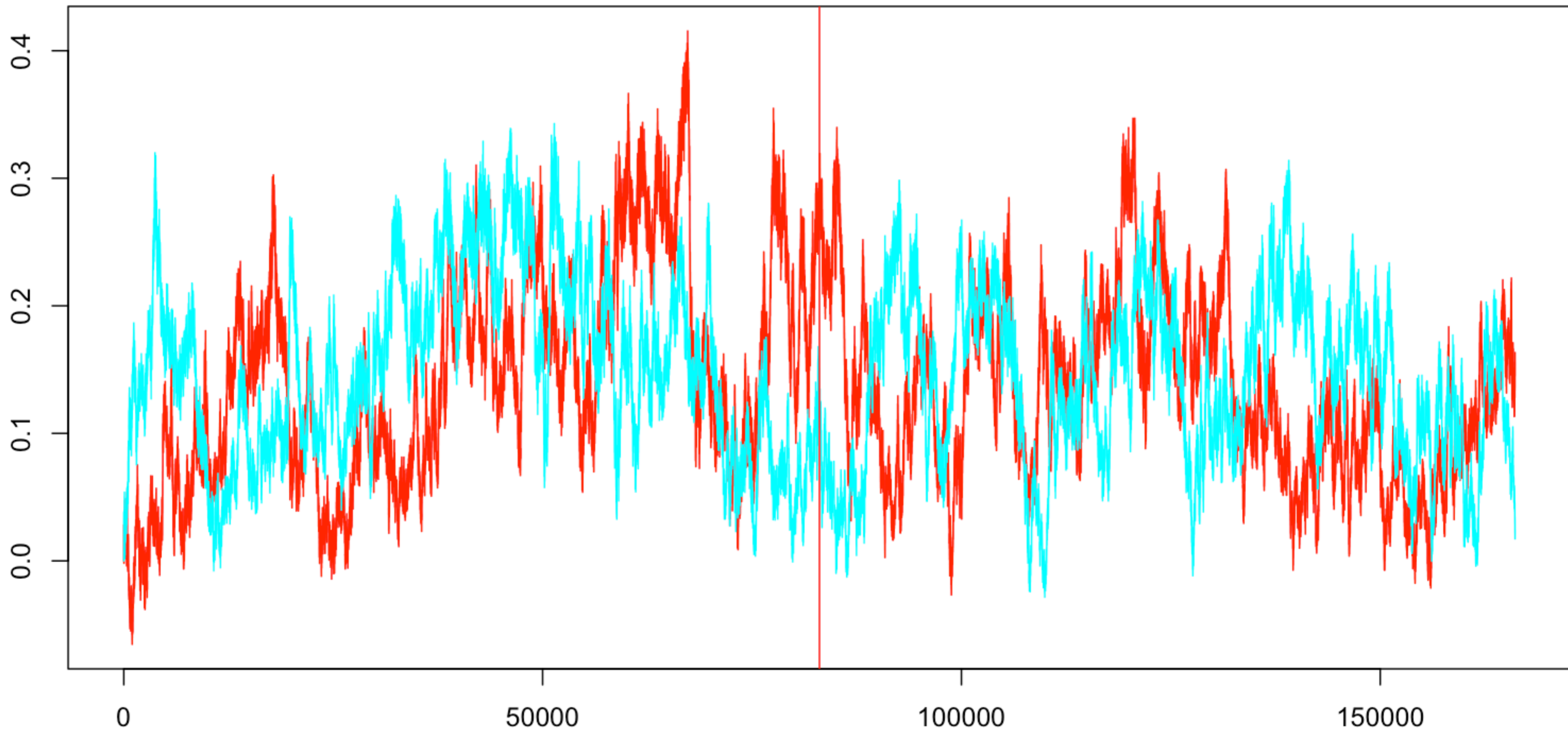
## Trace plot of: Parameter 46, AGGRESS WITH WITHDEP (equality/label)



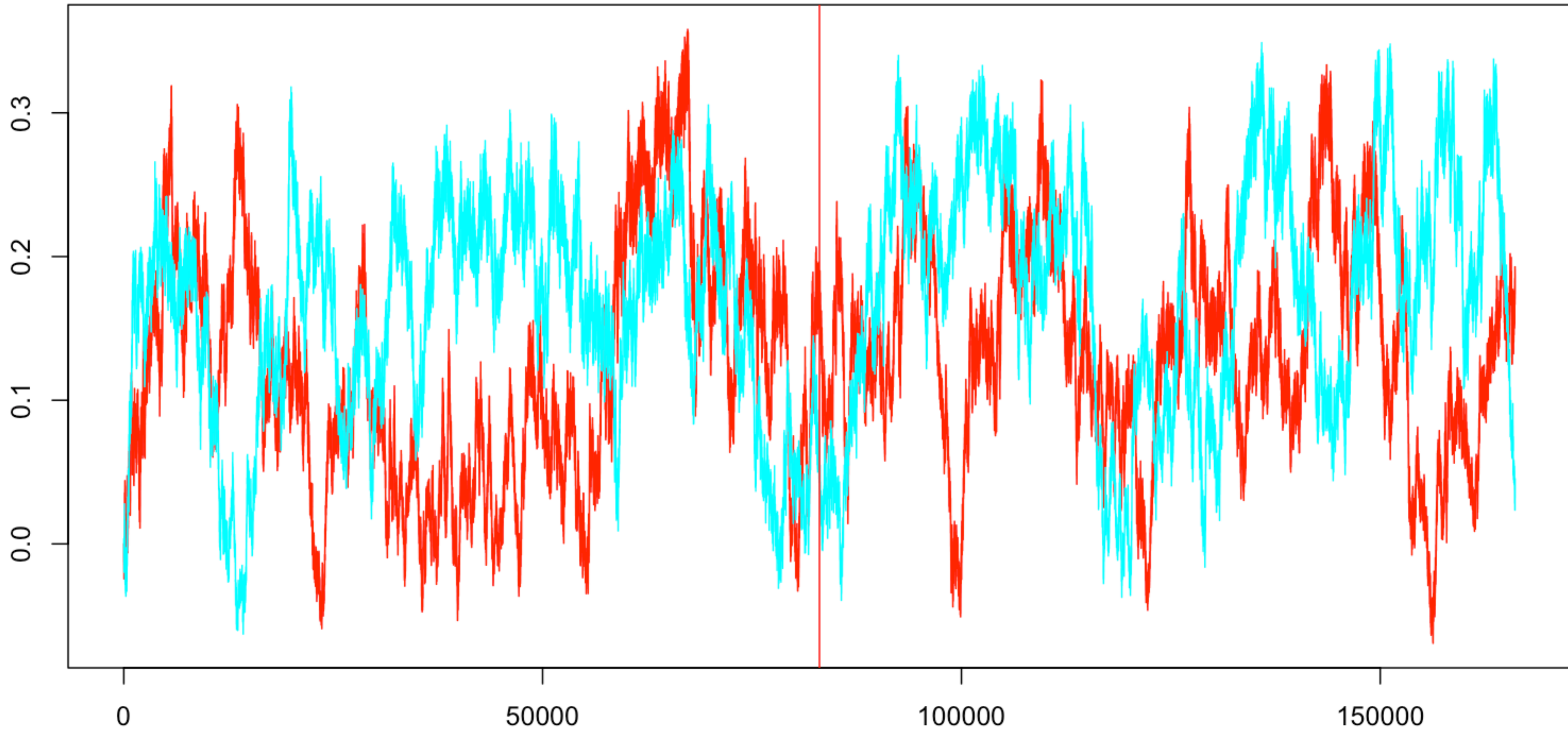
## Trace plot of: Parameter 47, AGGRESS WITH SOMCOM (equality/label)



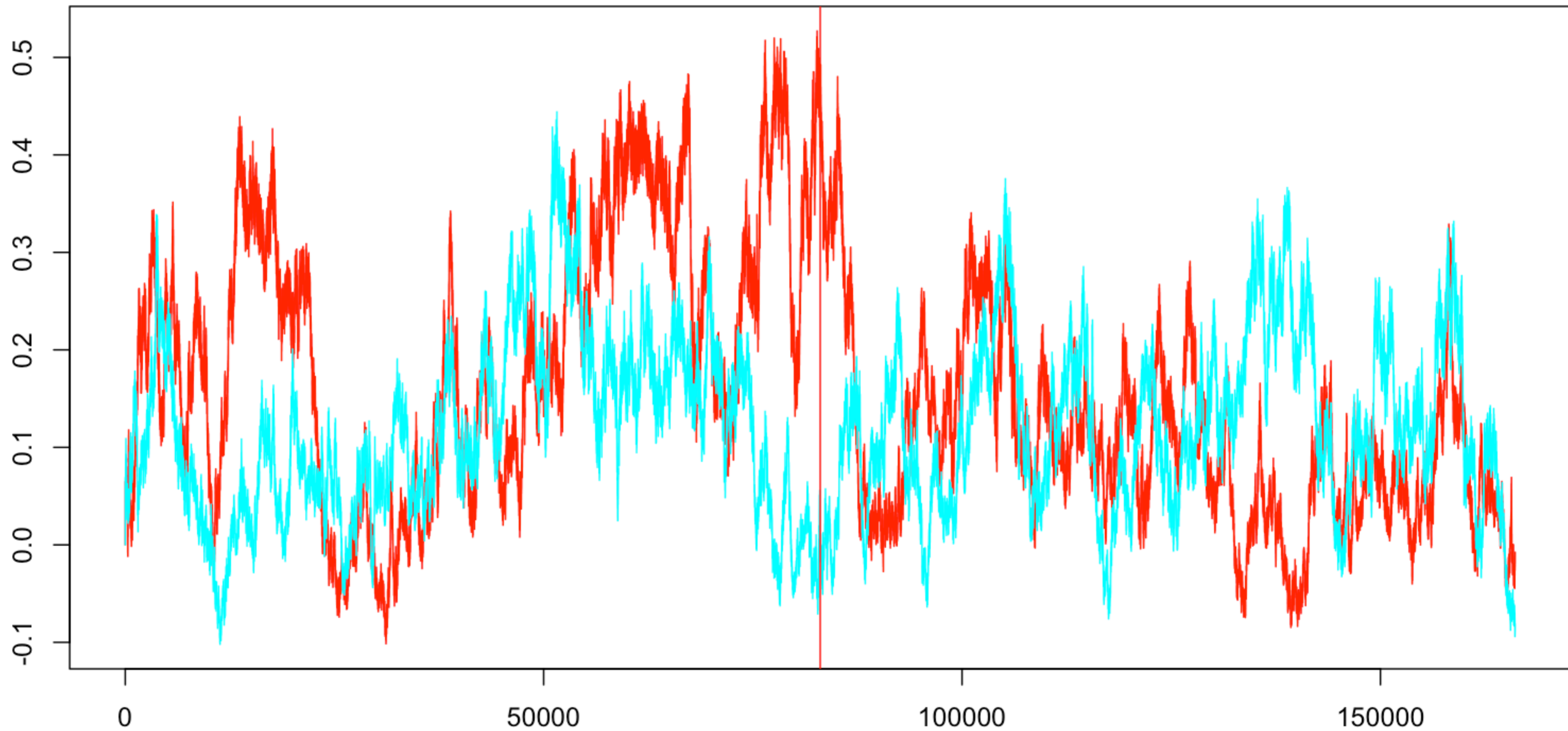
## Trace plot of: Parameter 48, AGGRESS WITH SOCPROB (equality/label)



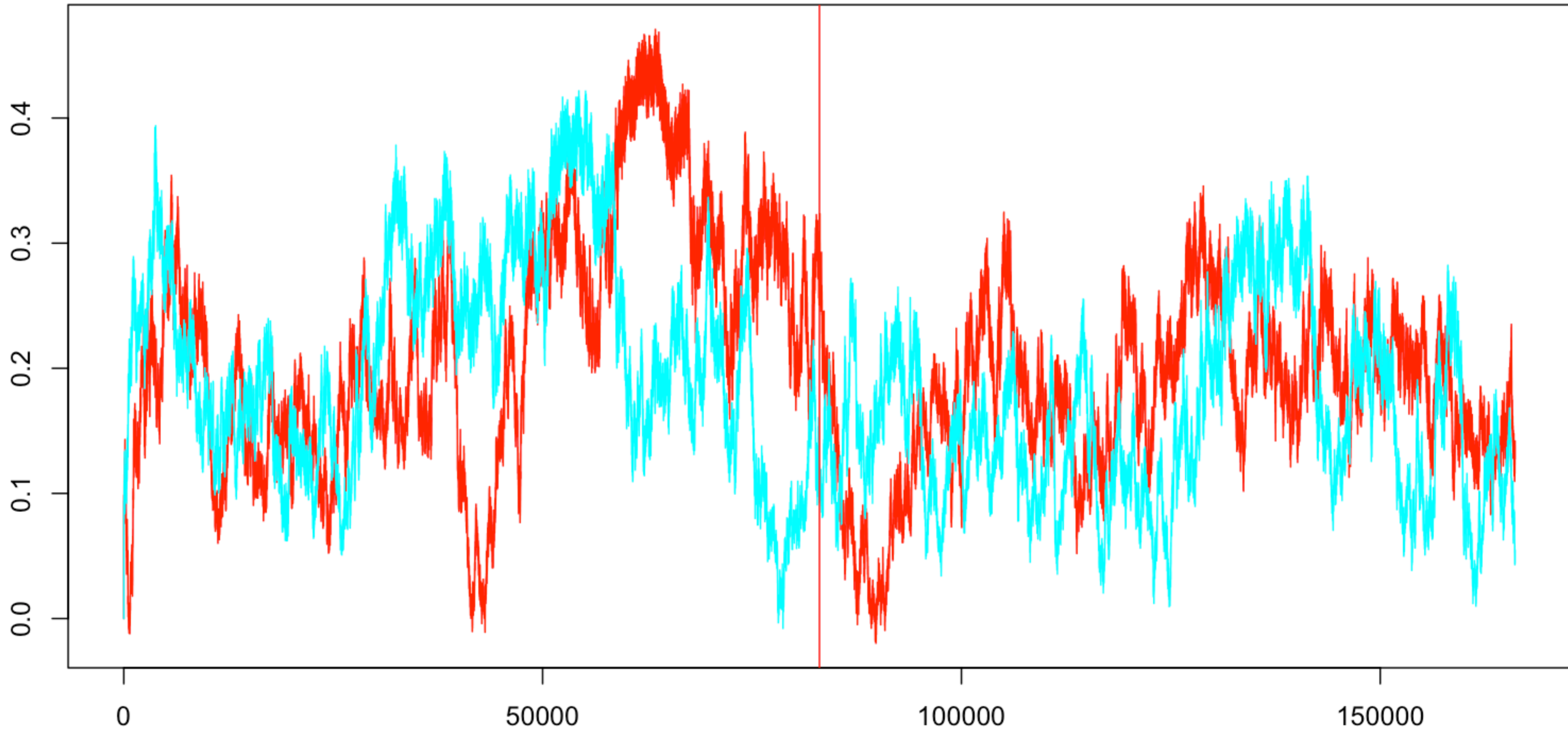
## Trace plot of: Parameter 49, AGGRESS WITH THOUGHT (equality/label)



## Trace plot of: Parameter 50, AGGRESS WITH ATTENT (equality/label)



## Trace plot of: Parameter 51, AGGRESS WITH RULE (equality/label)



## Trace plot of: Parameter 52, AGGRESS (equality/label)

