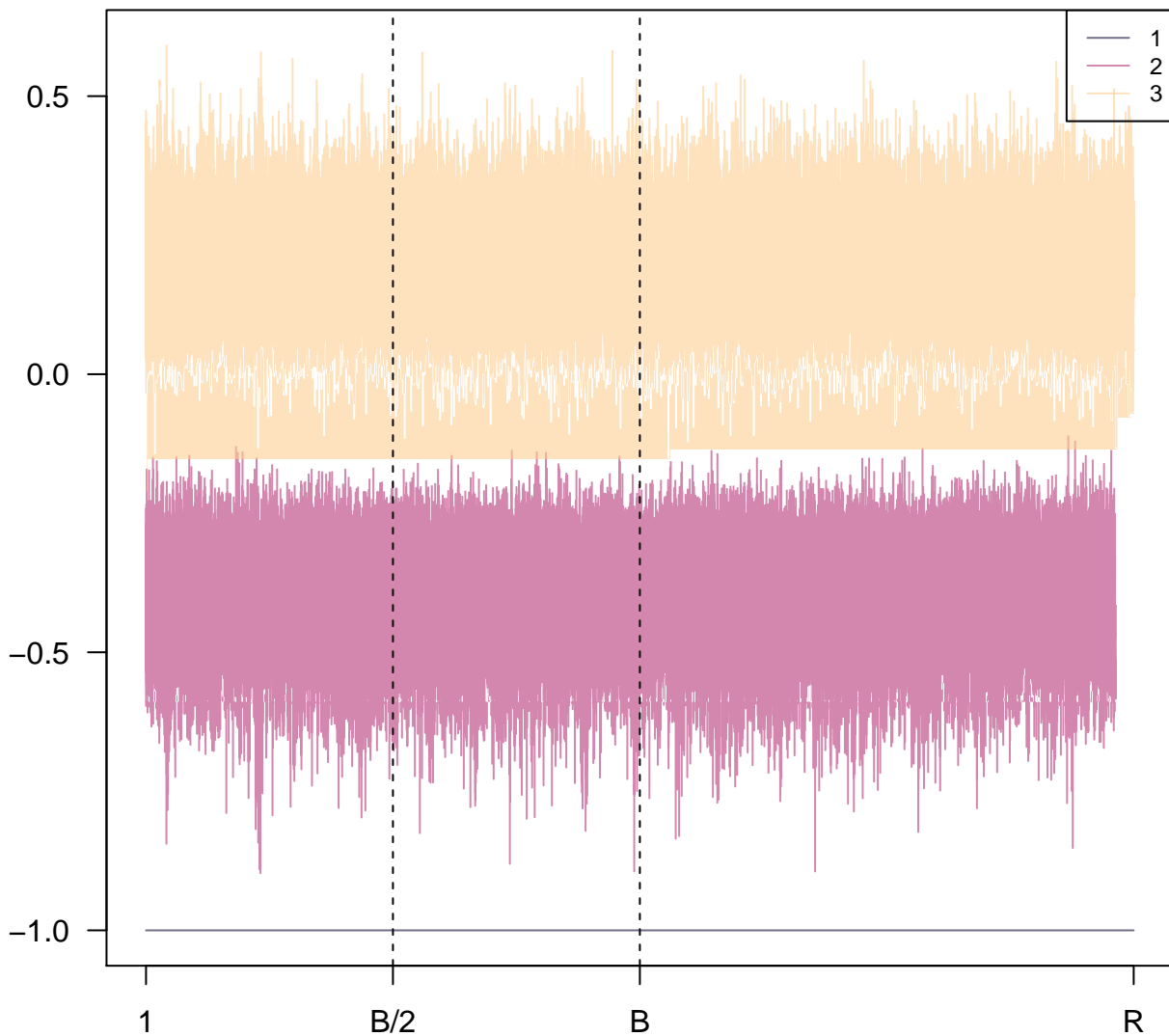
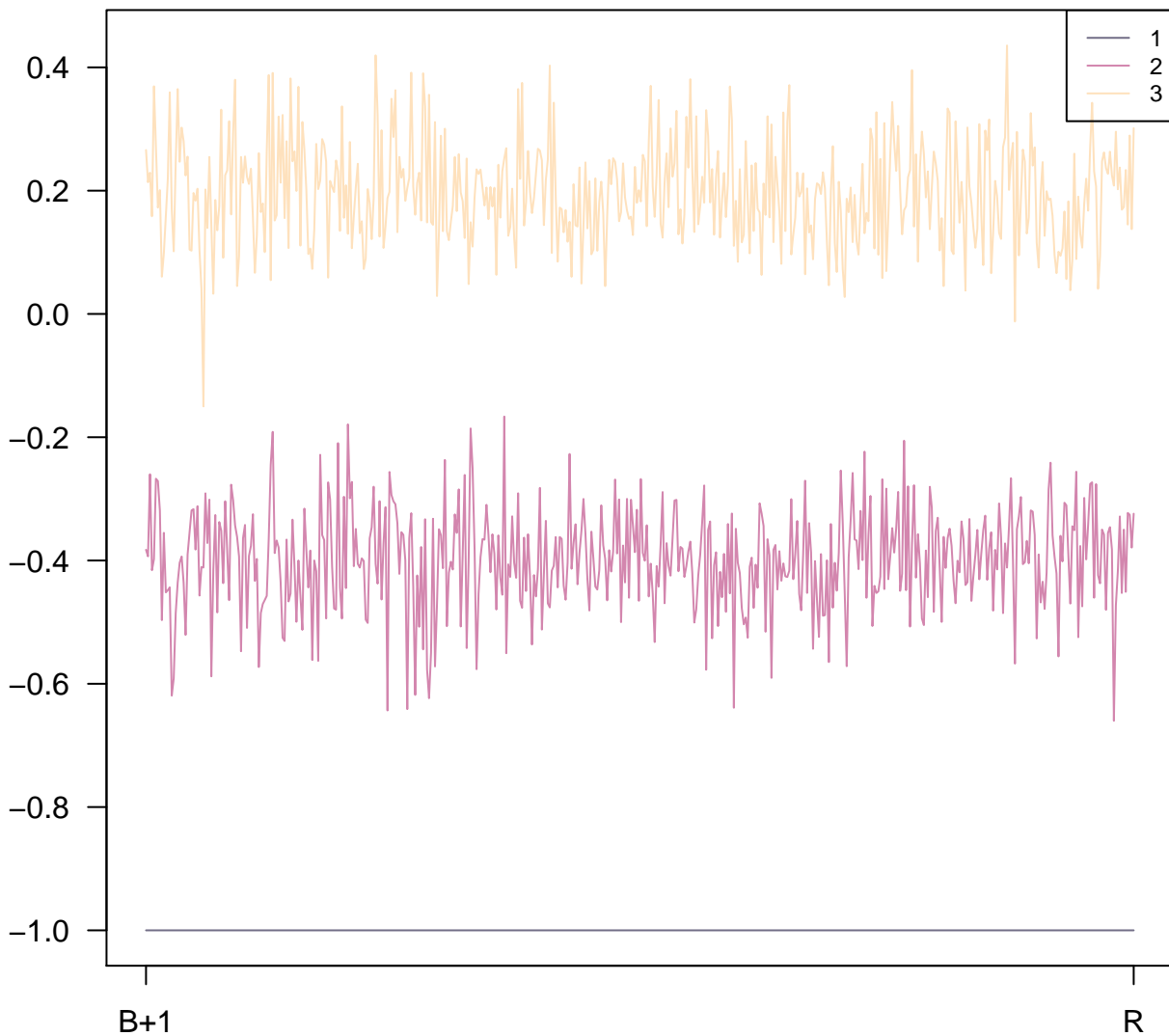


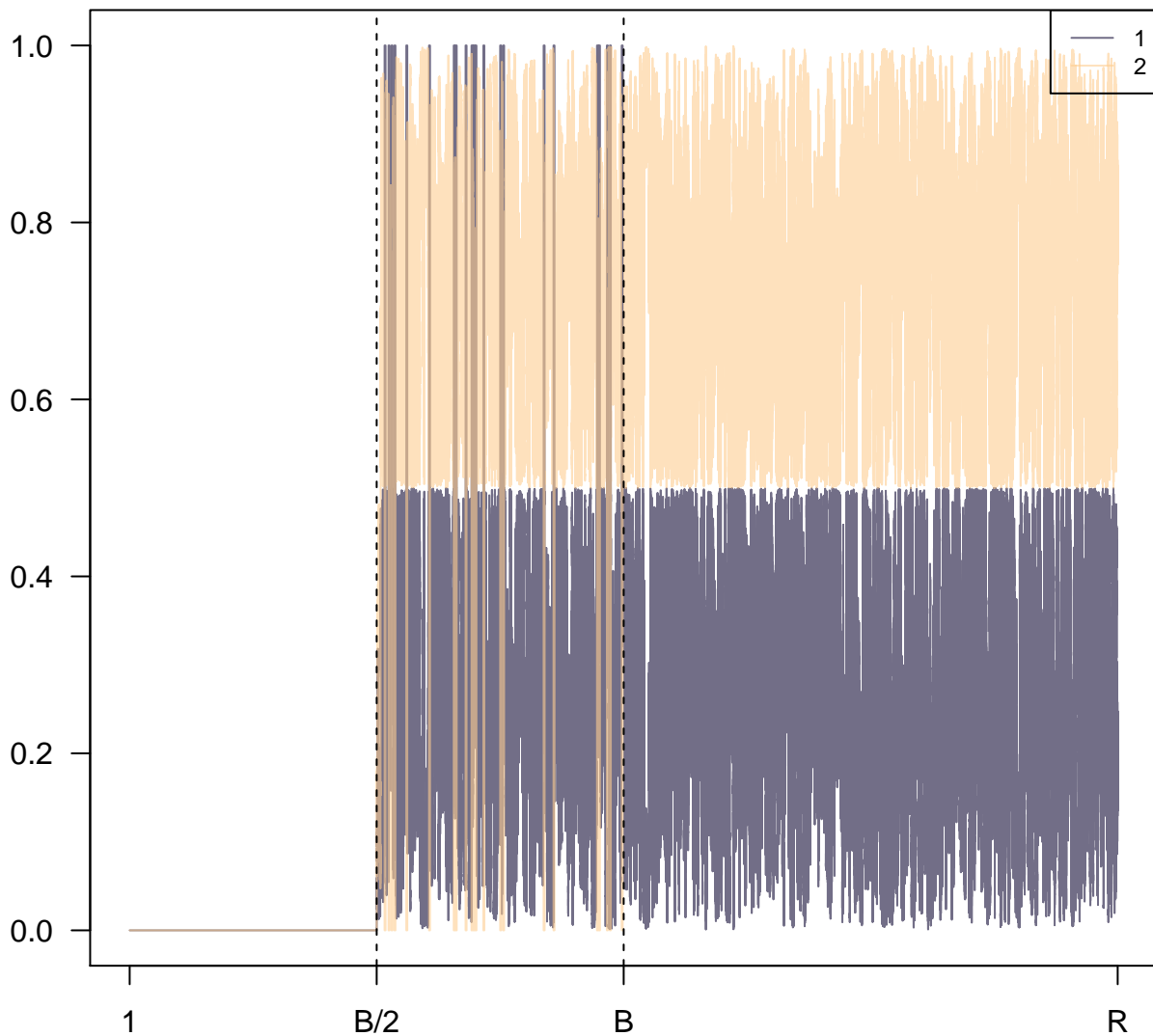
# alpha: normalized samples



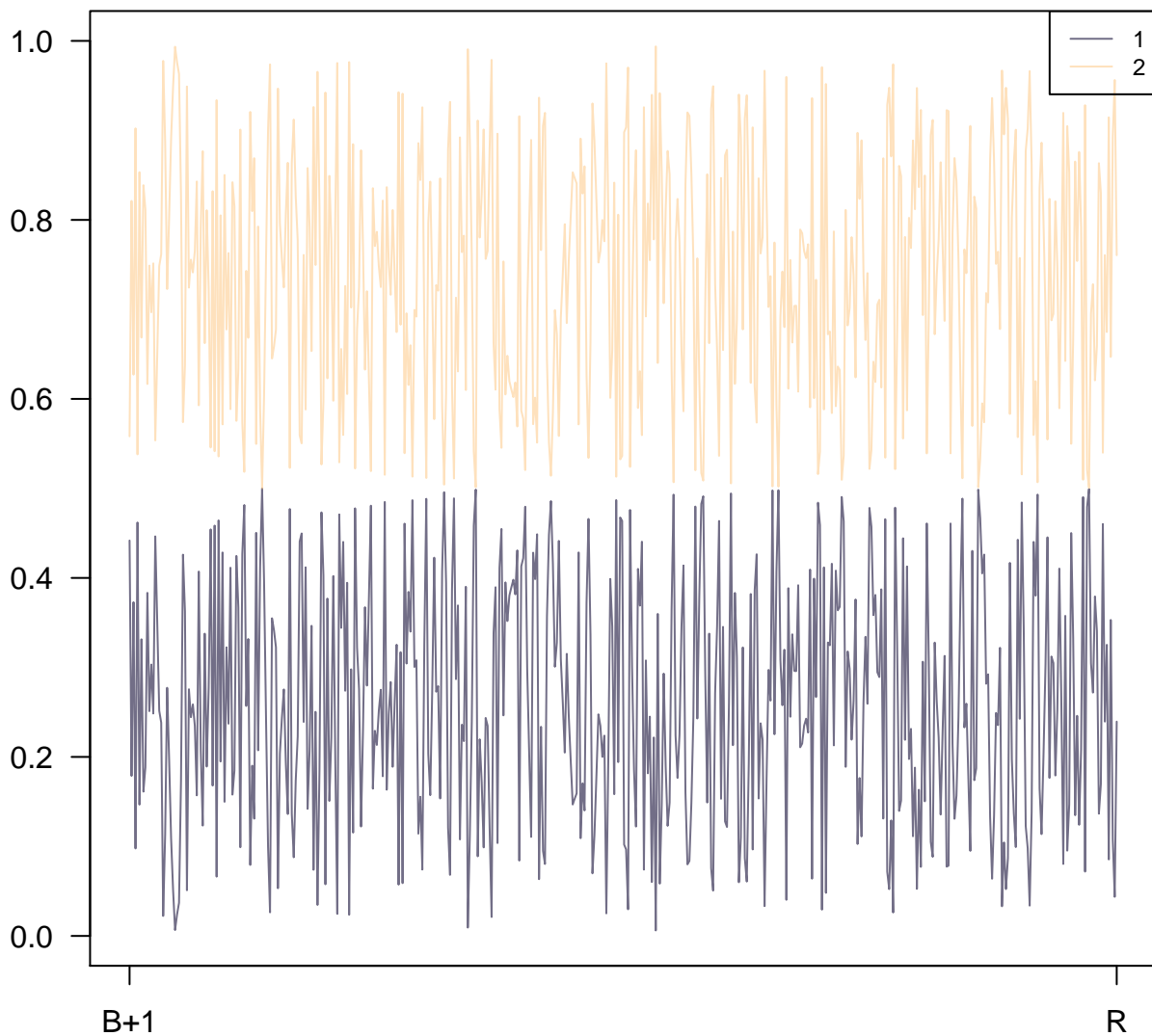
**alpha: normalized, burned and thinned samples**



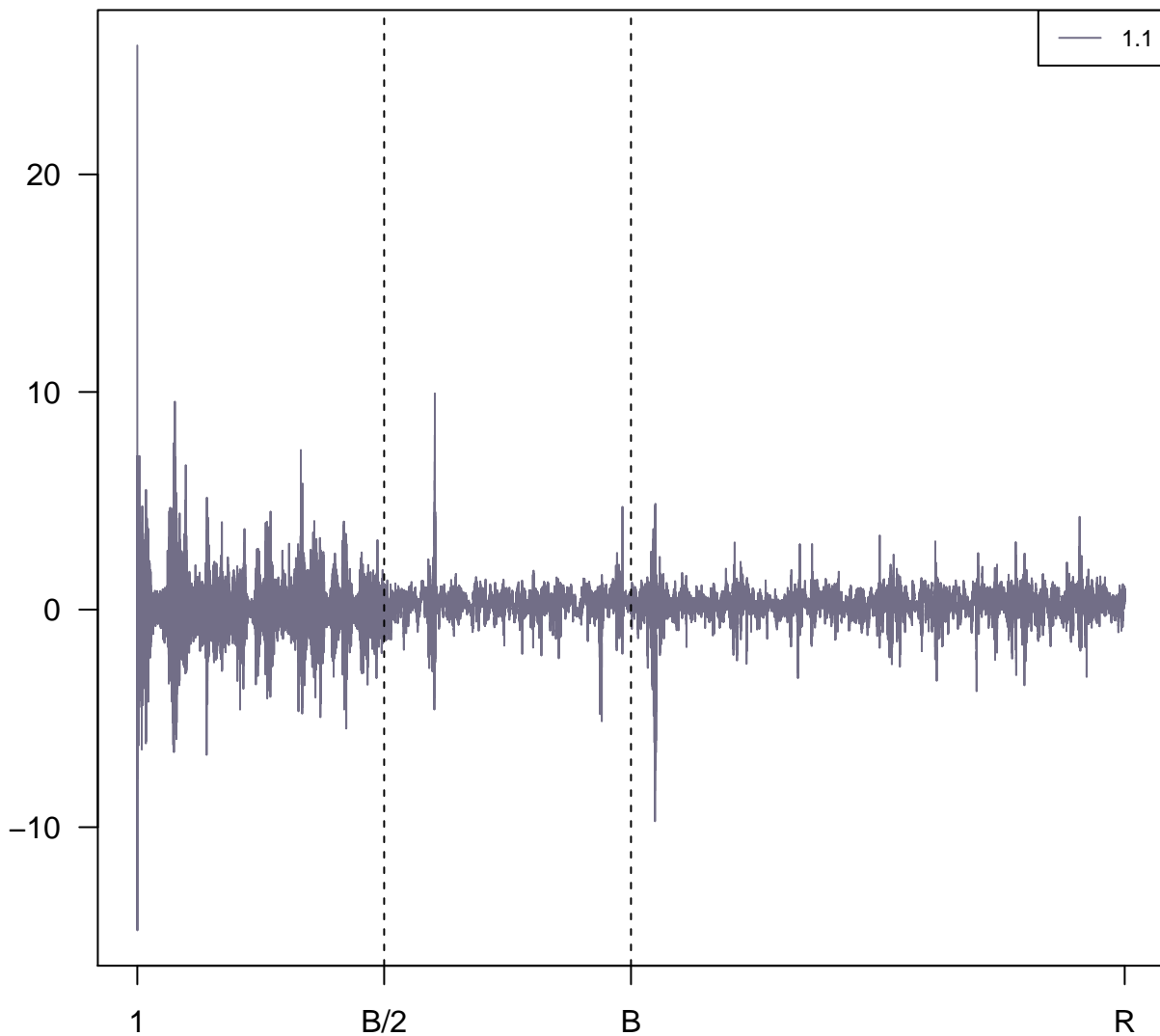
**s: normalized samples**



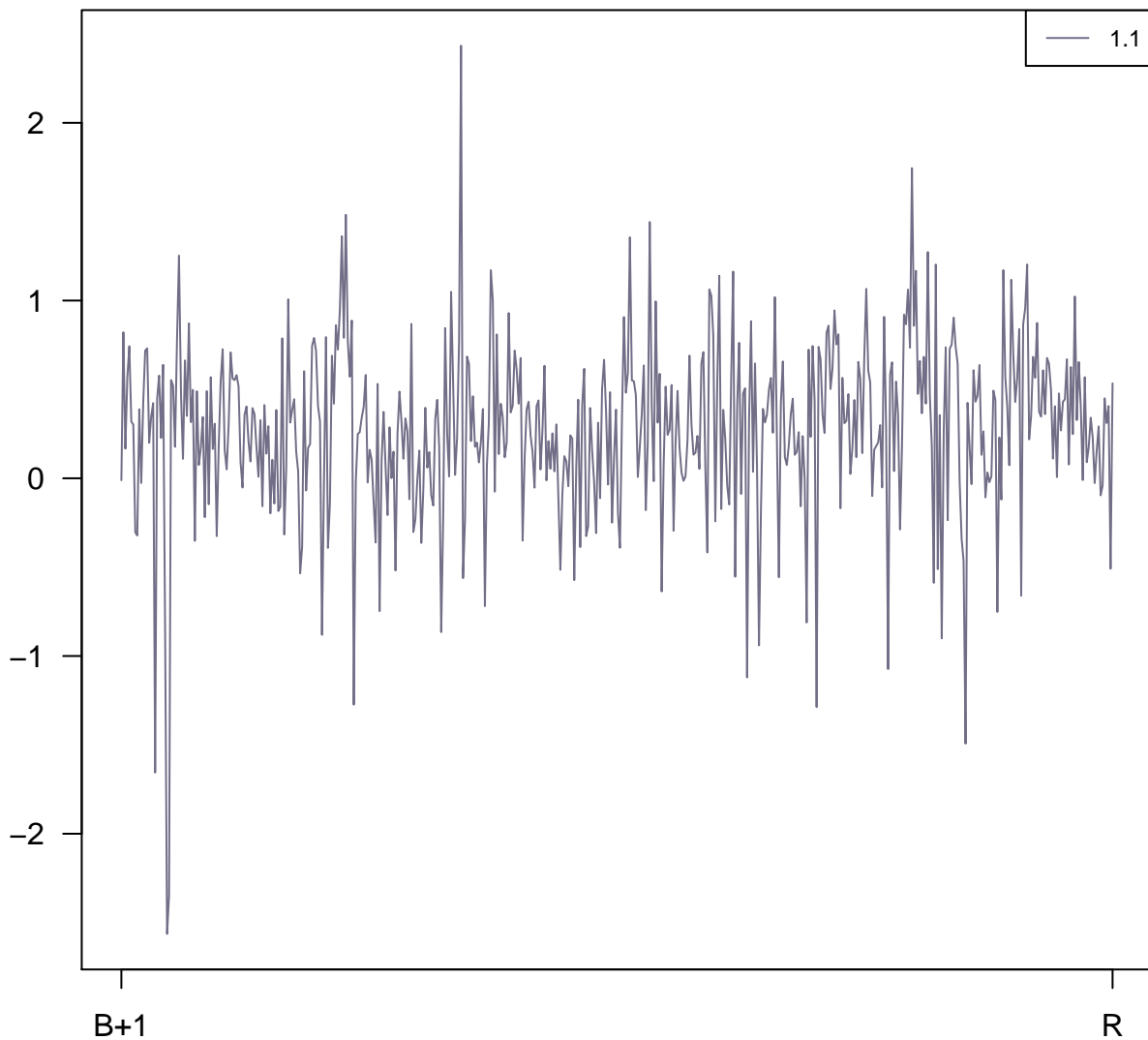
**s: normalized, burned and thinned samples**



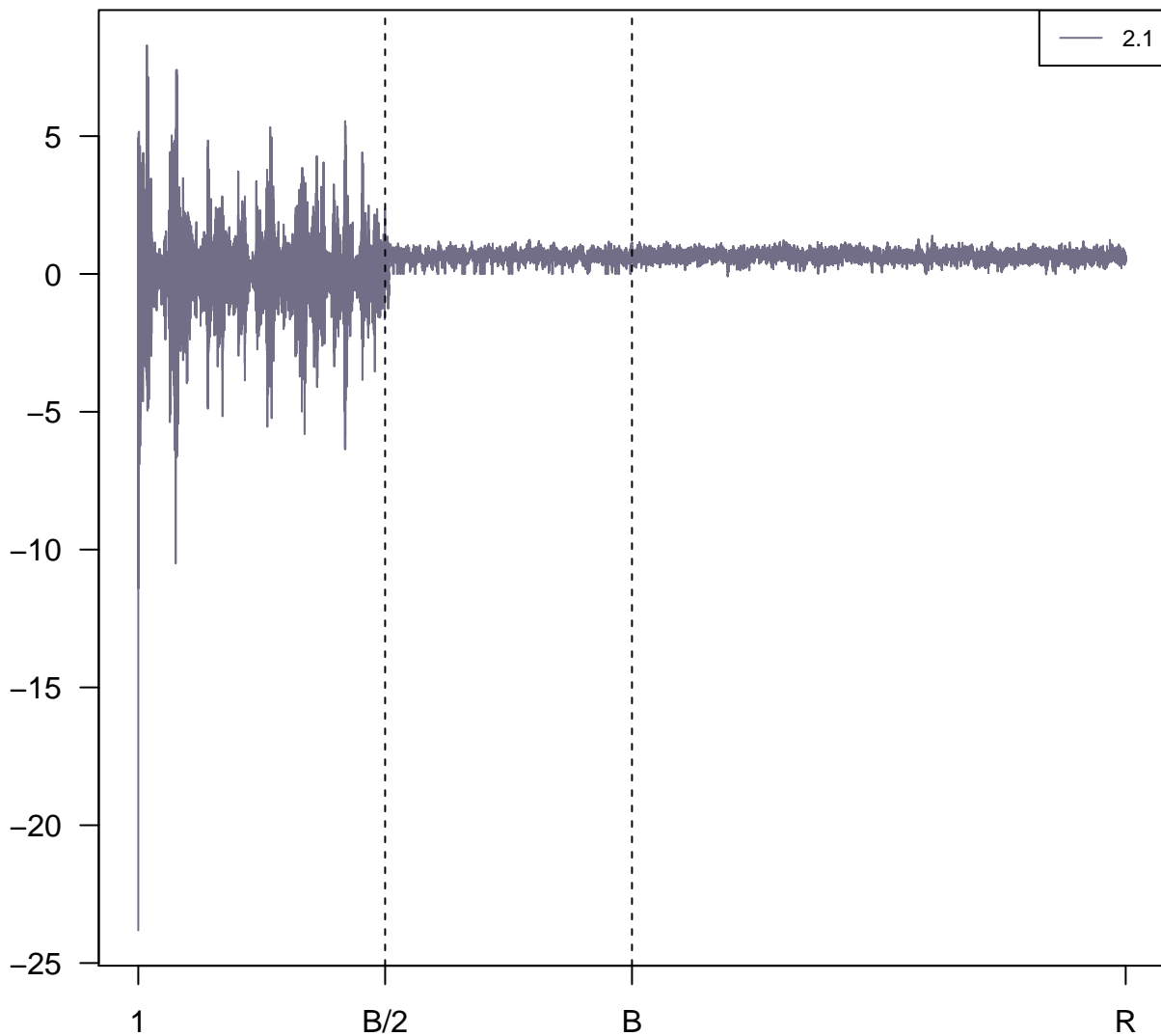
**b: normalized samples**



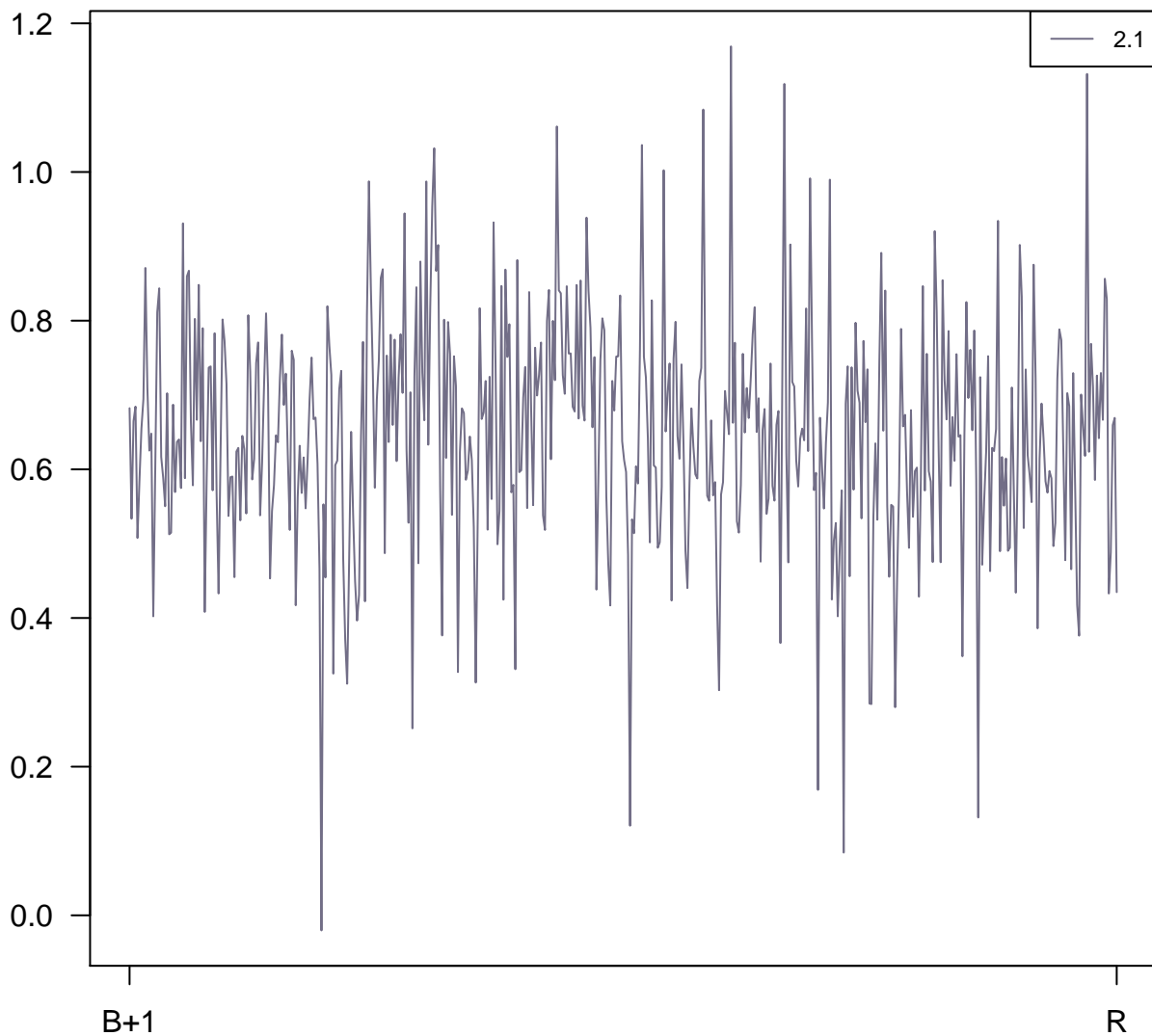
**b: normalized, burned and thinned samples**



**b: normalized samples**

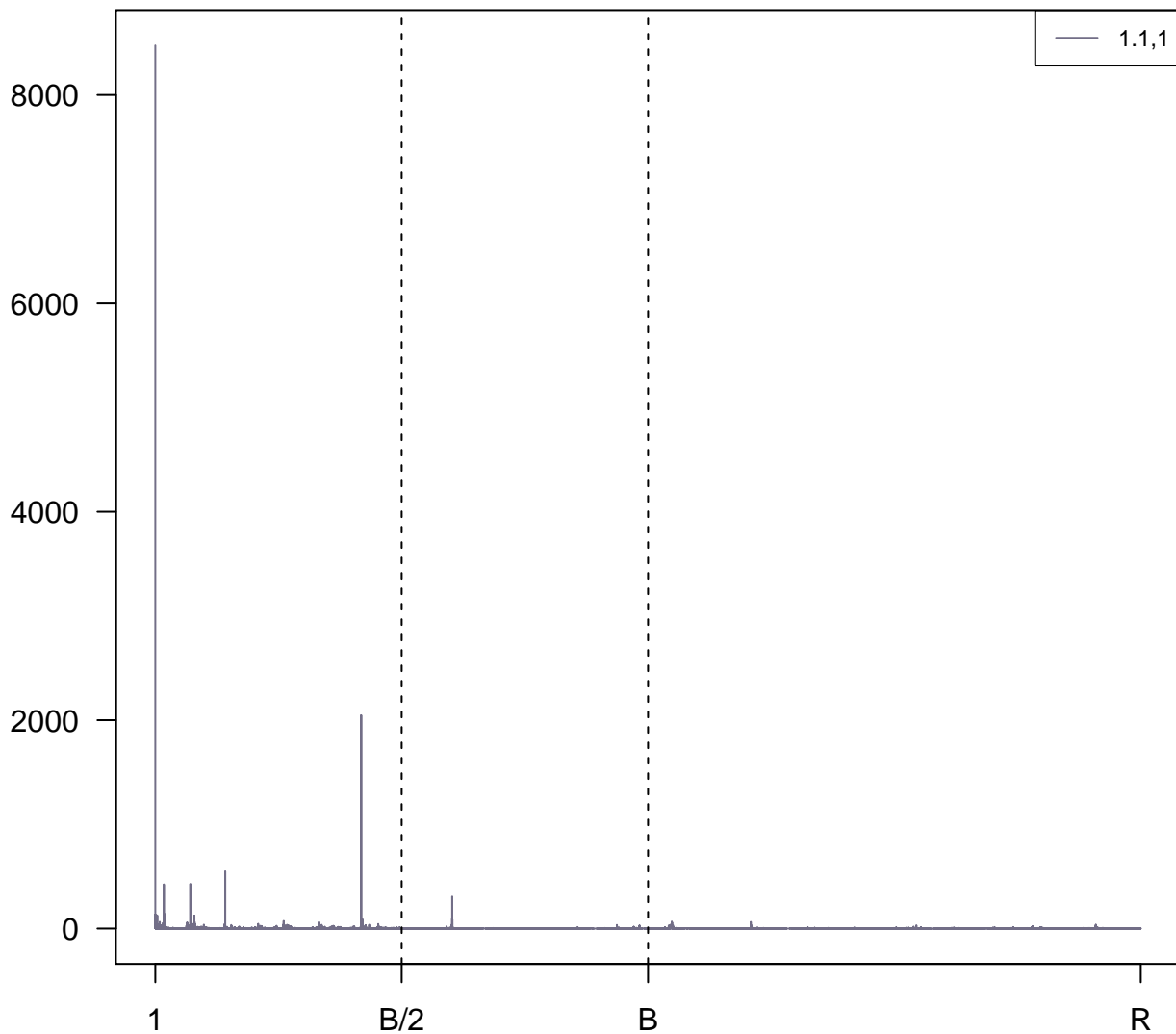


**b: normalized, burned and thinned samples**

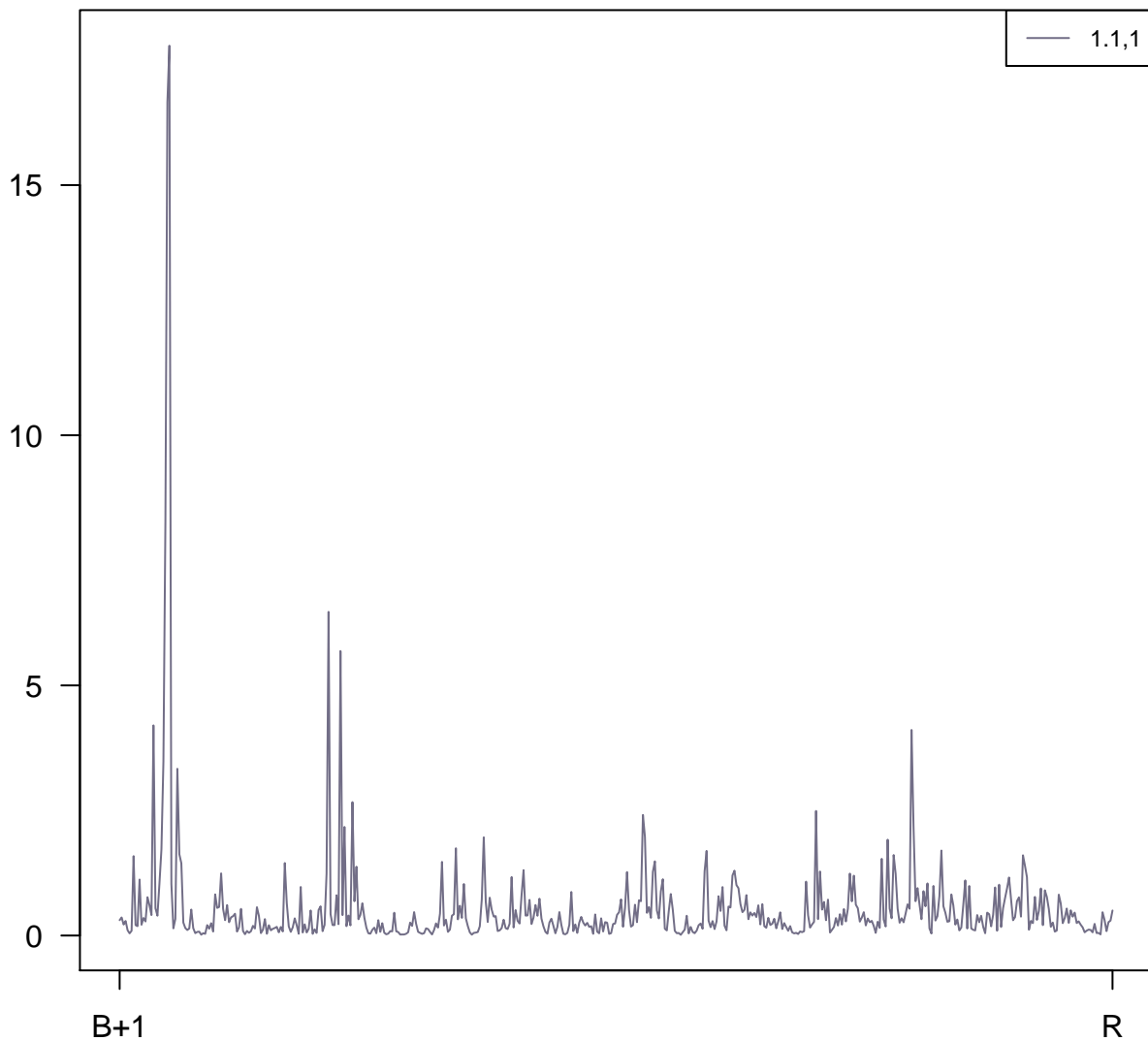




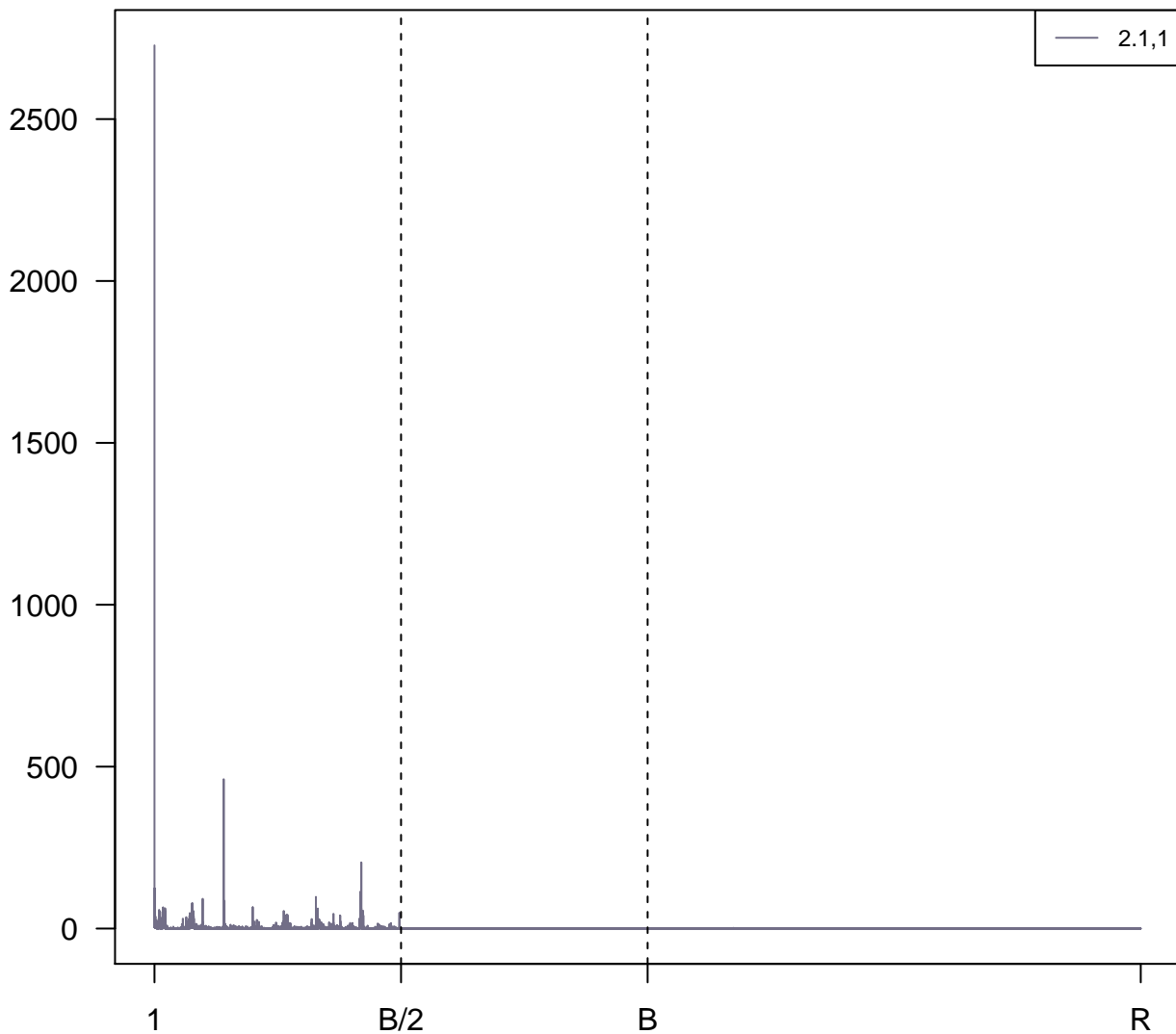
# Omega: normalized samples



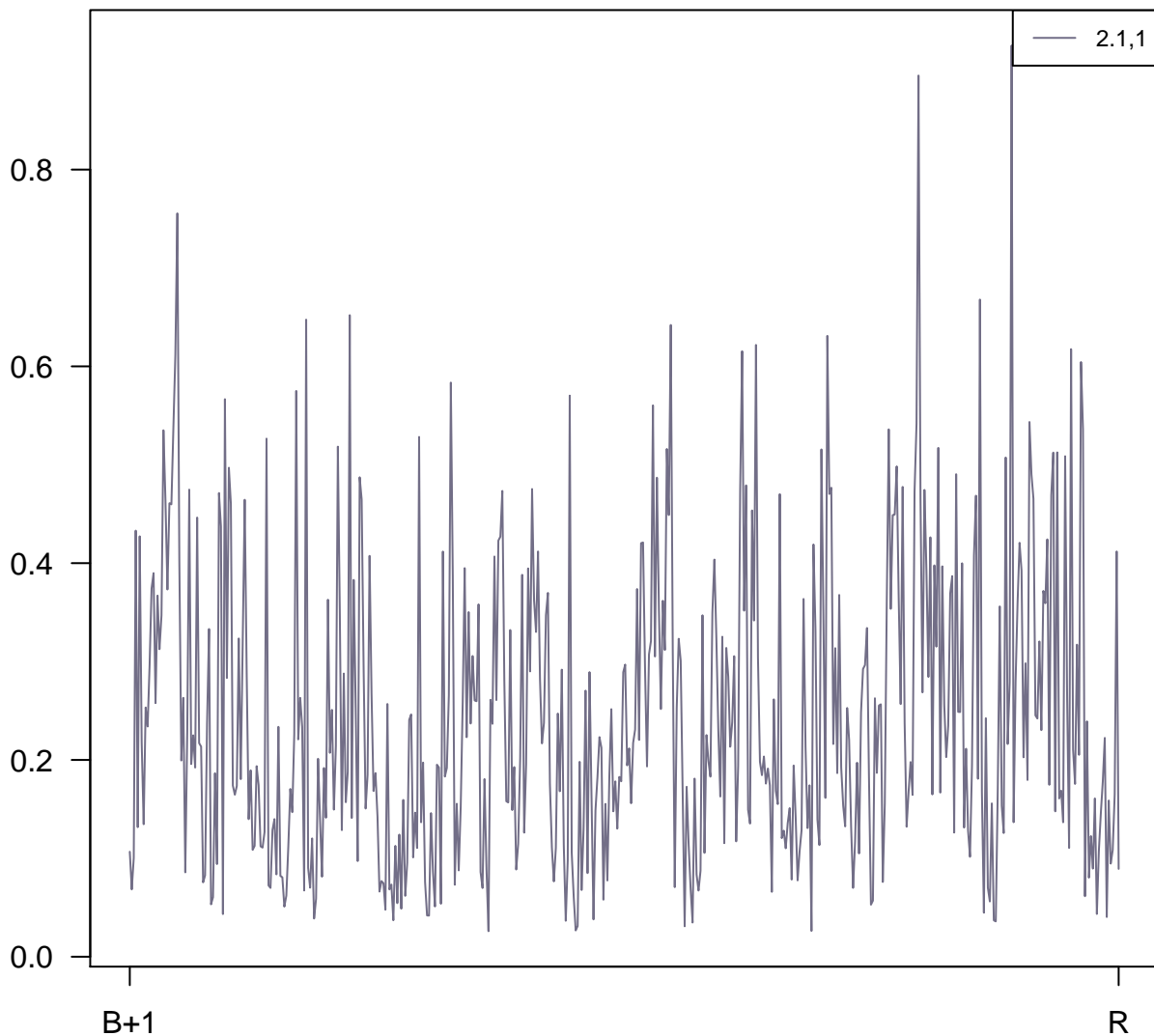
# Omega: normalized, burned and thinned samples



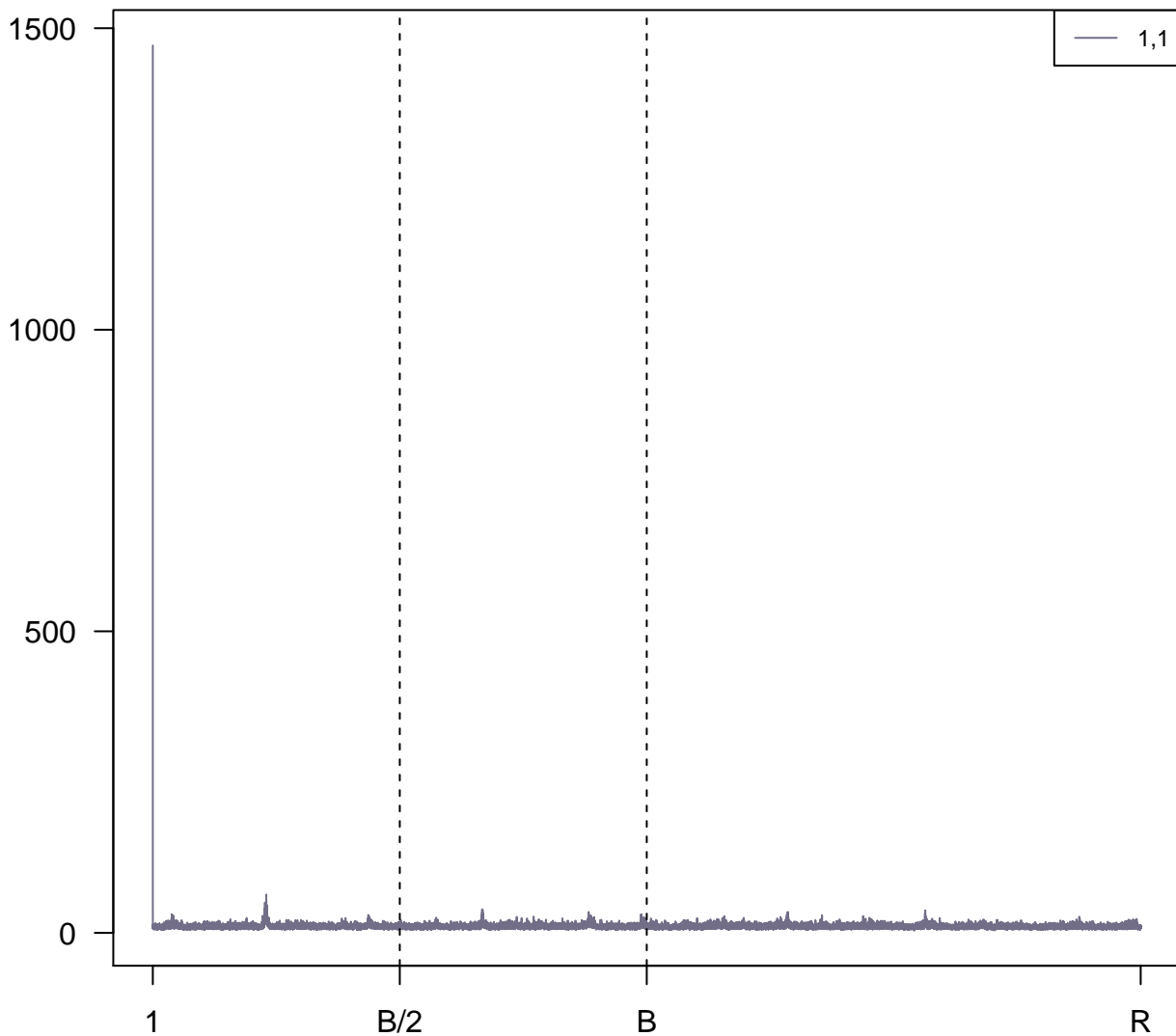
# Omega: normalized samples



# Omega: normalized, burned and thinned samples



# Sigma: normalized samples



# Sigma: normalized, burned and thinned samples

