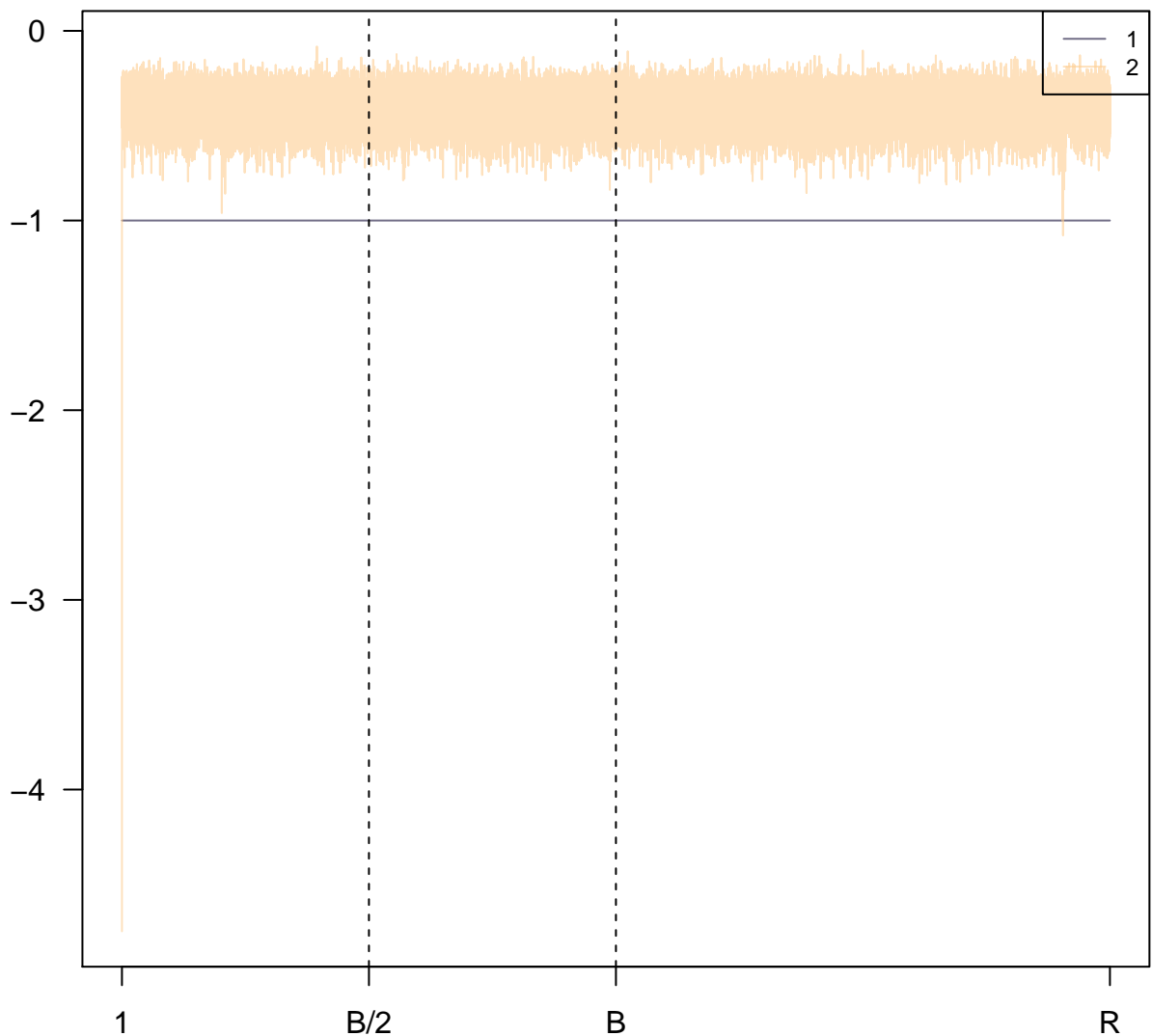
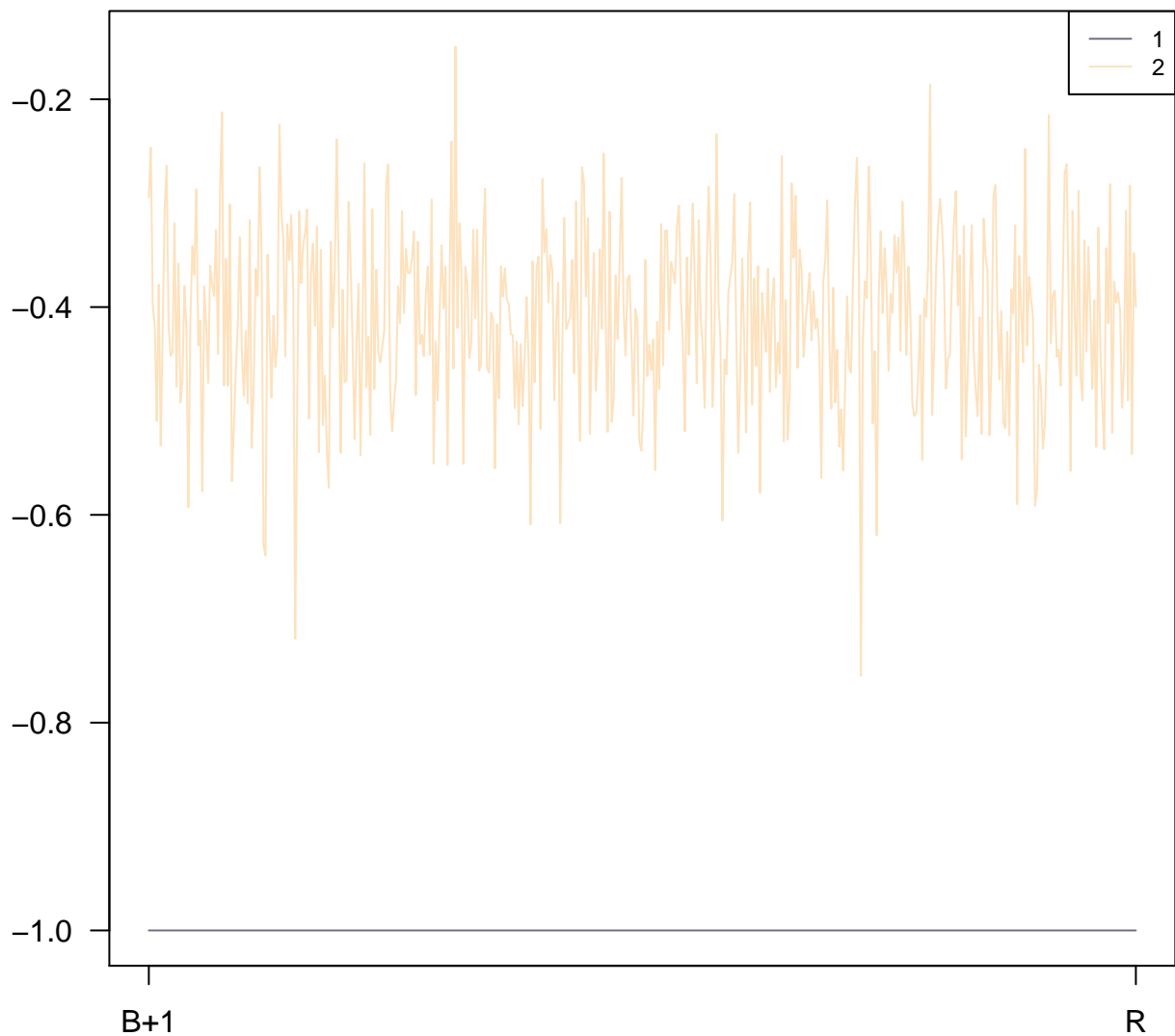


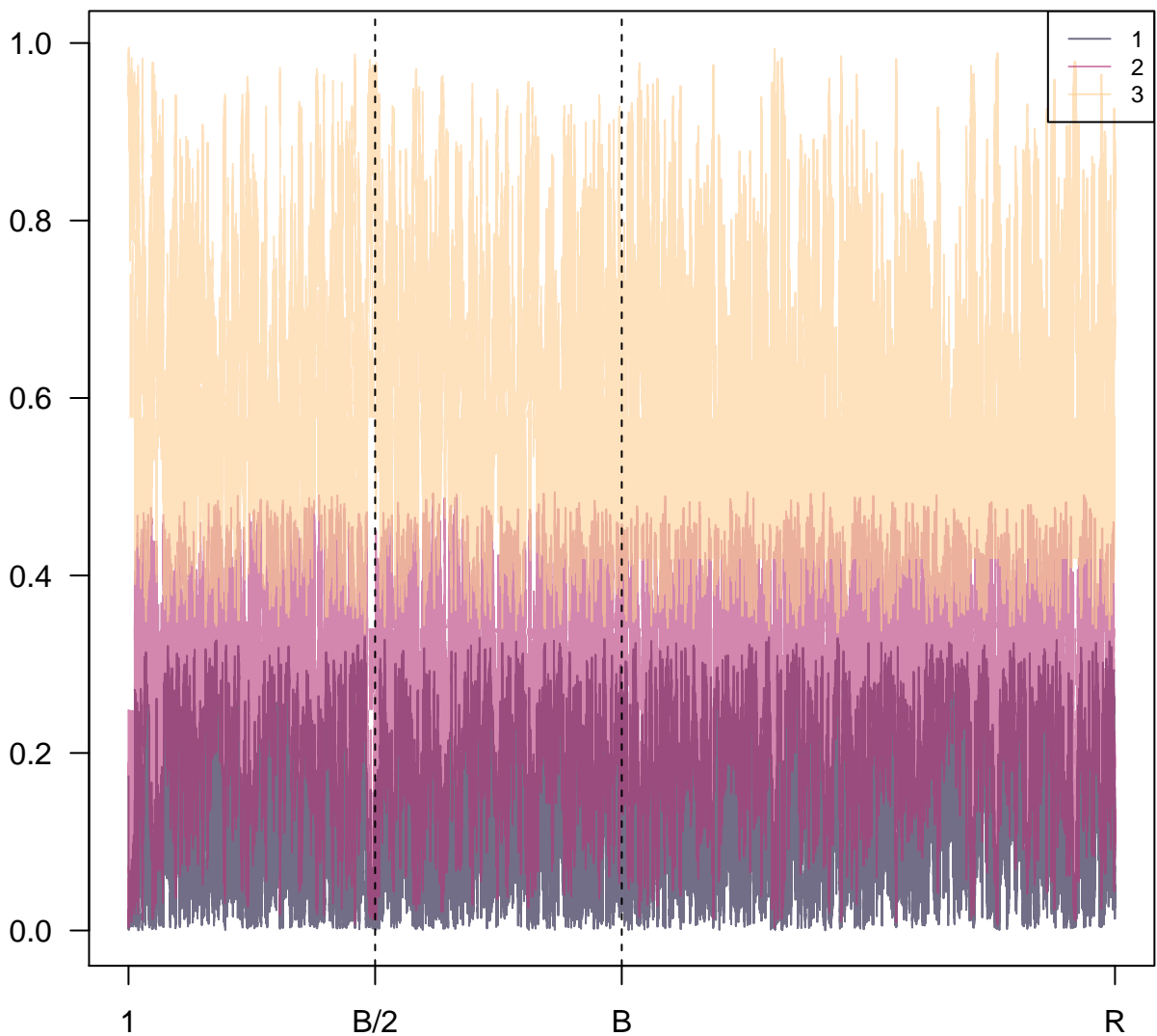
alpha: normalized samples



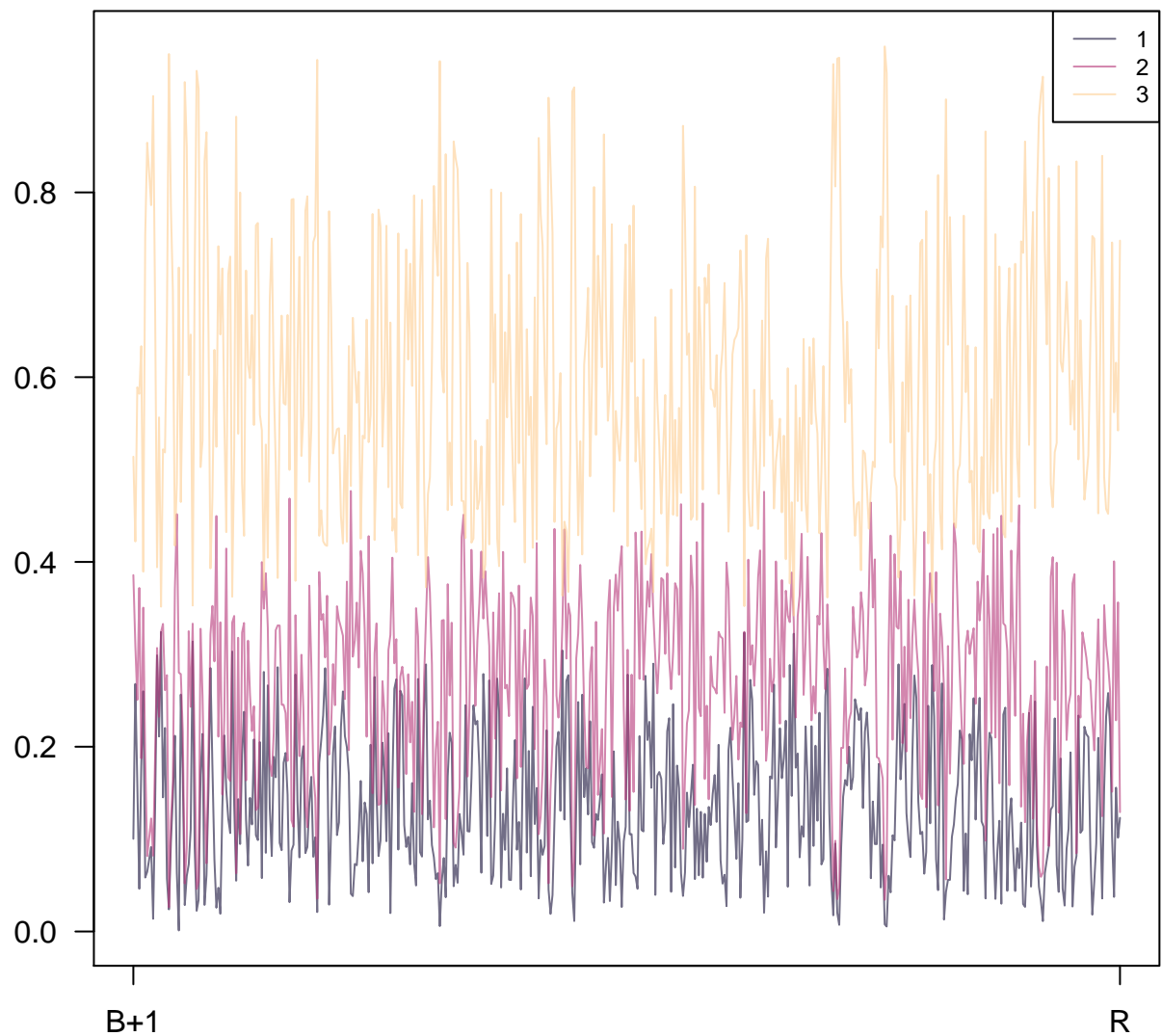
alpha: normalized, burned and thinned samples



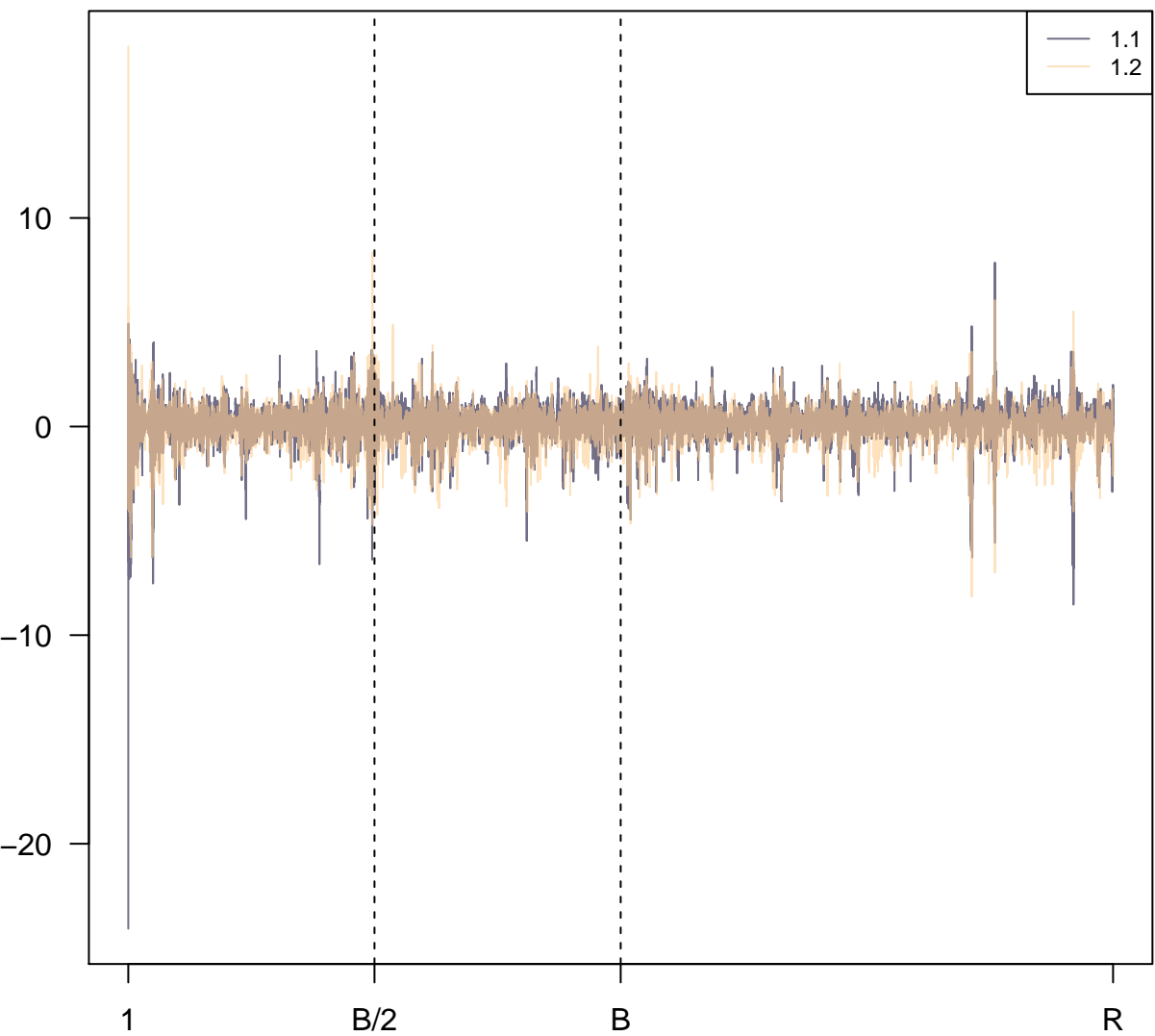
s: normalized samples



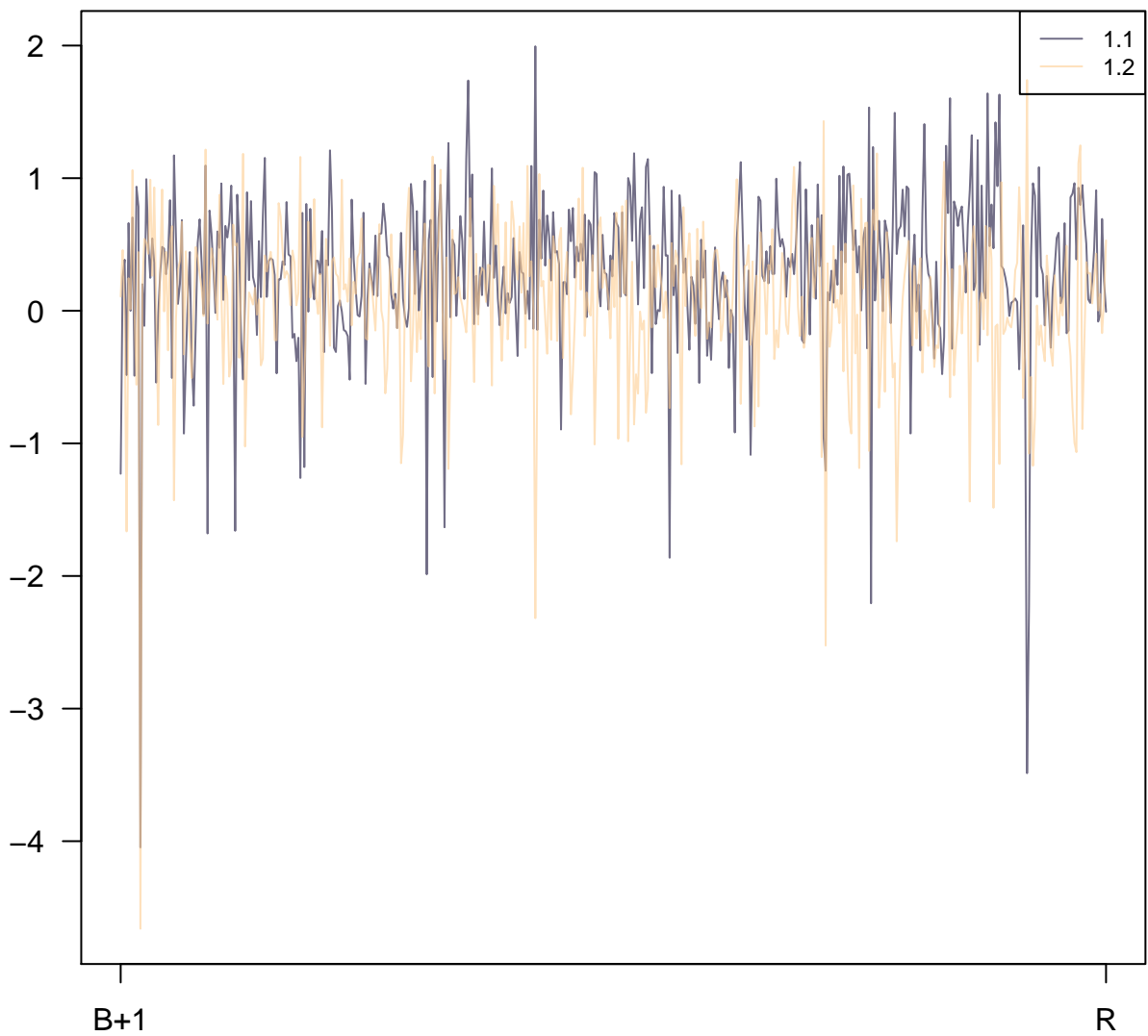
s: normalized, burned and thinned samples



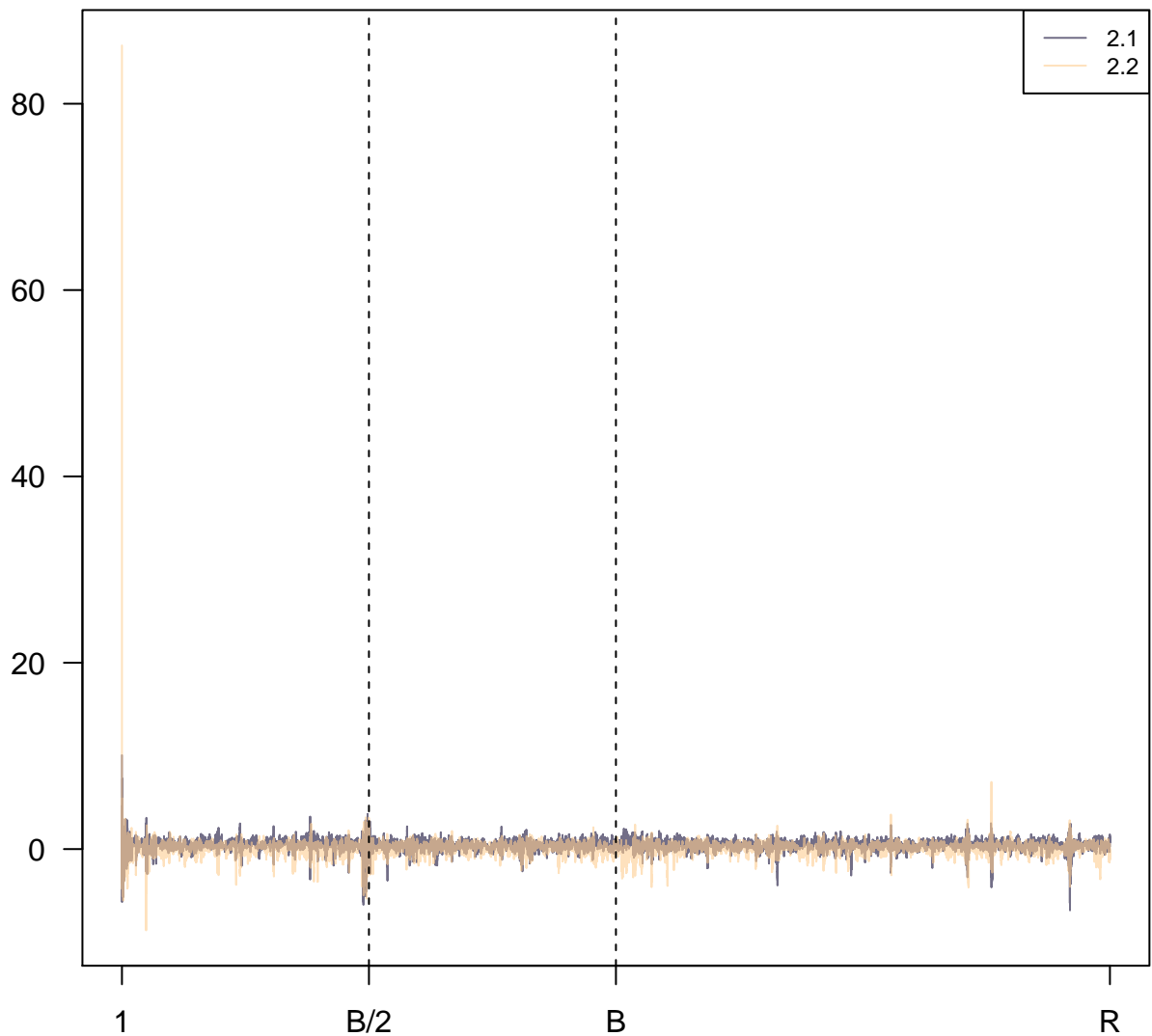
b: normalized samples



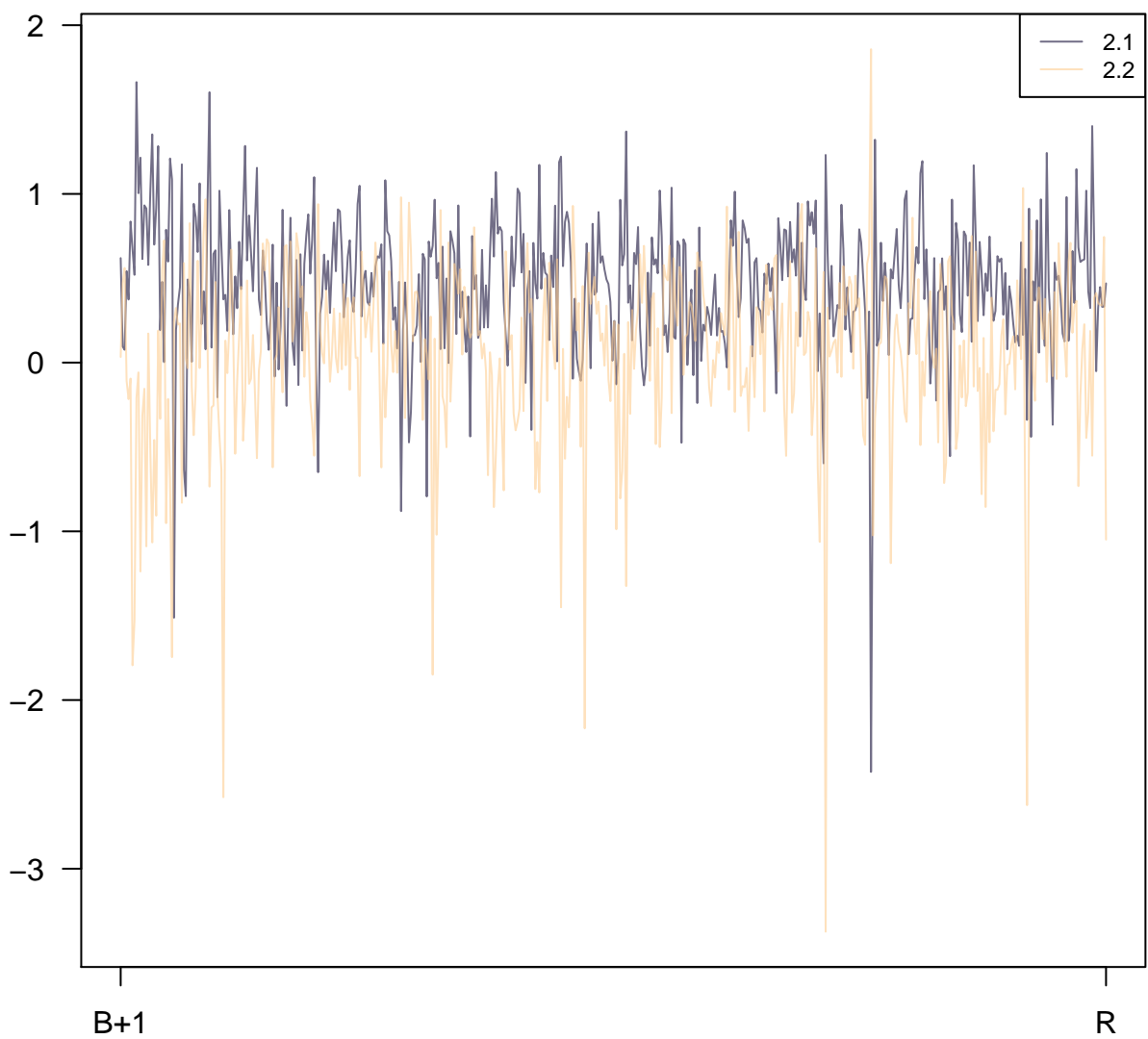
b: normalized, burned and thinned samples



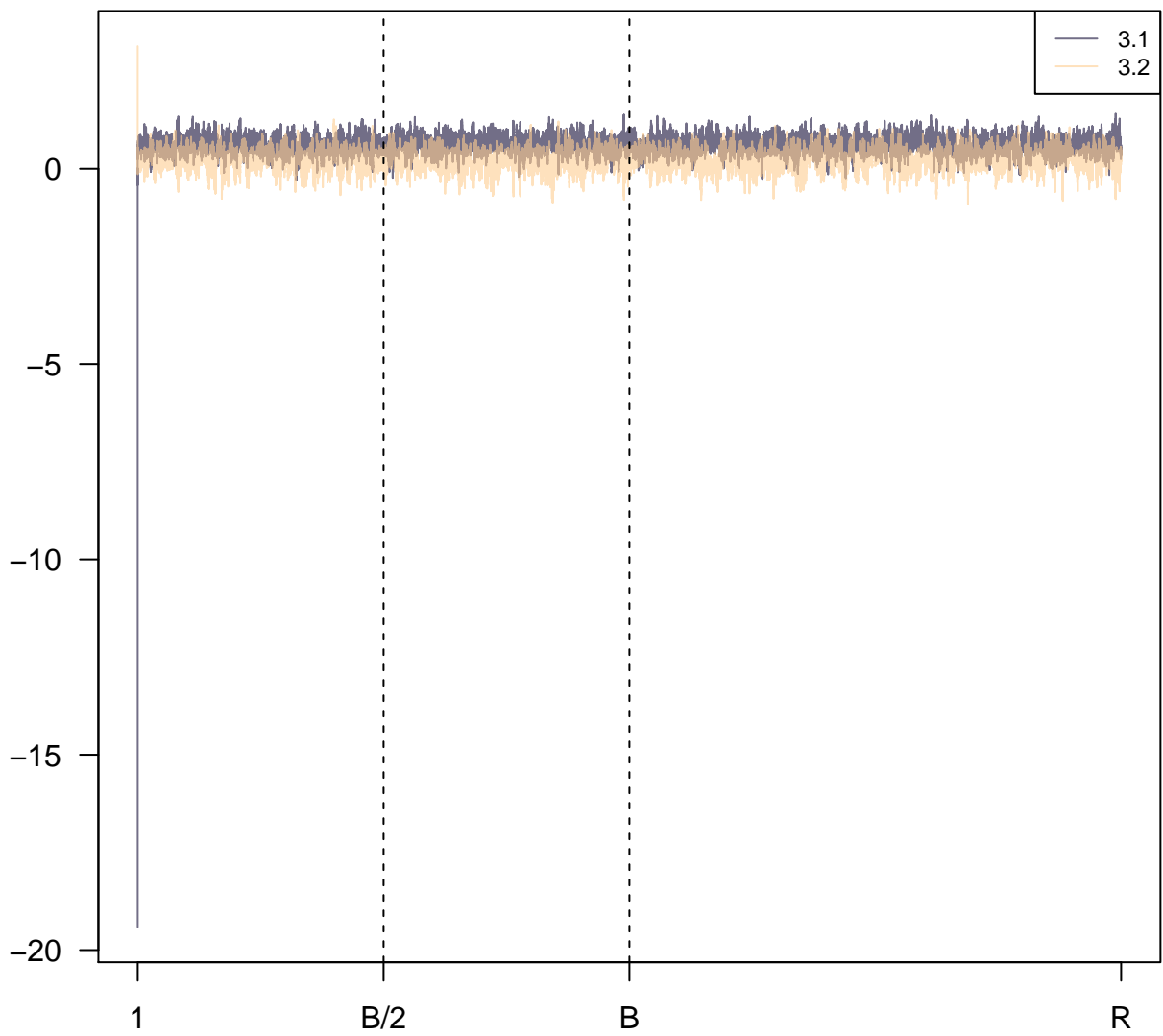
b: normalized samples



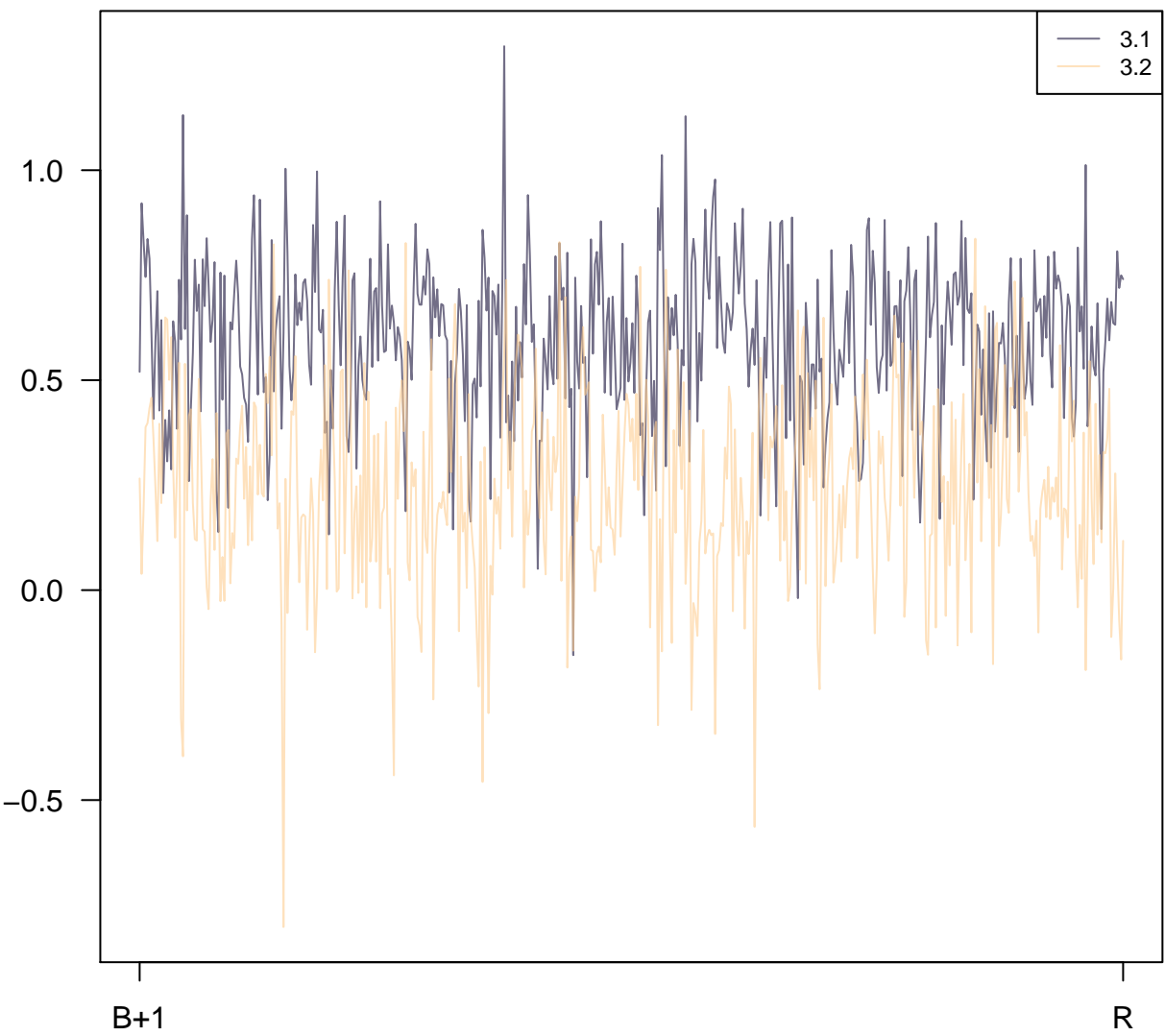
b: normalized, burned and thinned samples



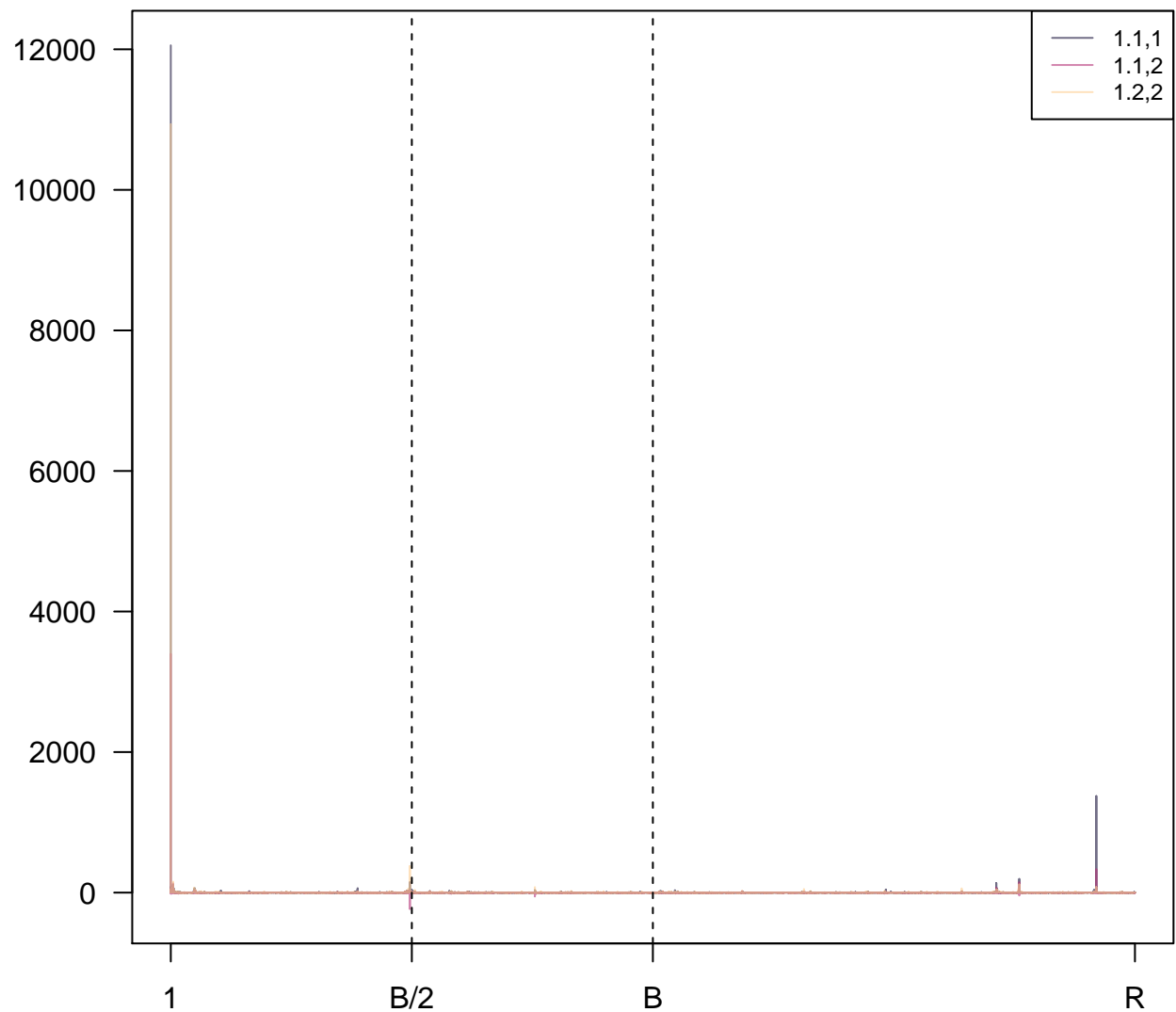
b: normalized samples



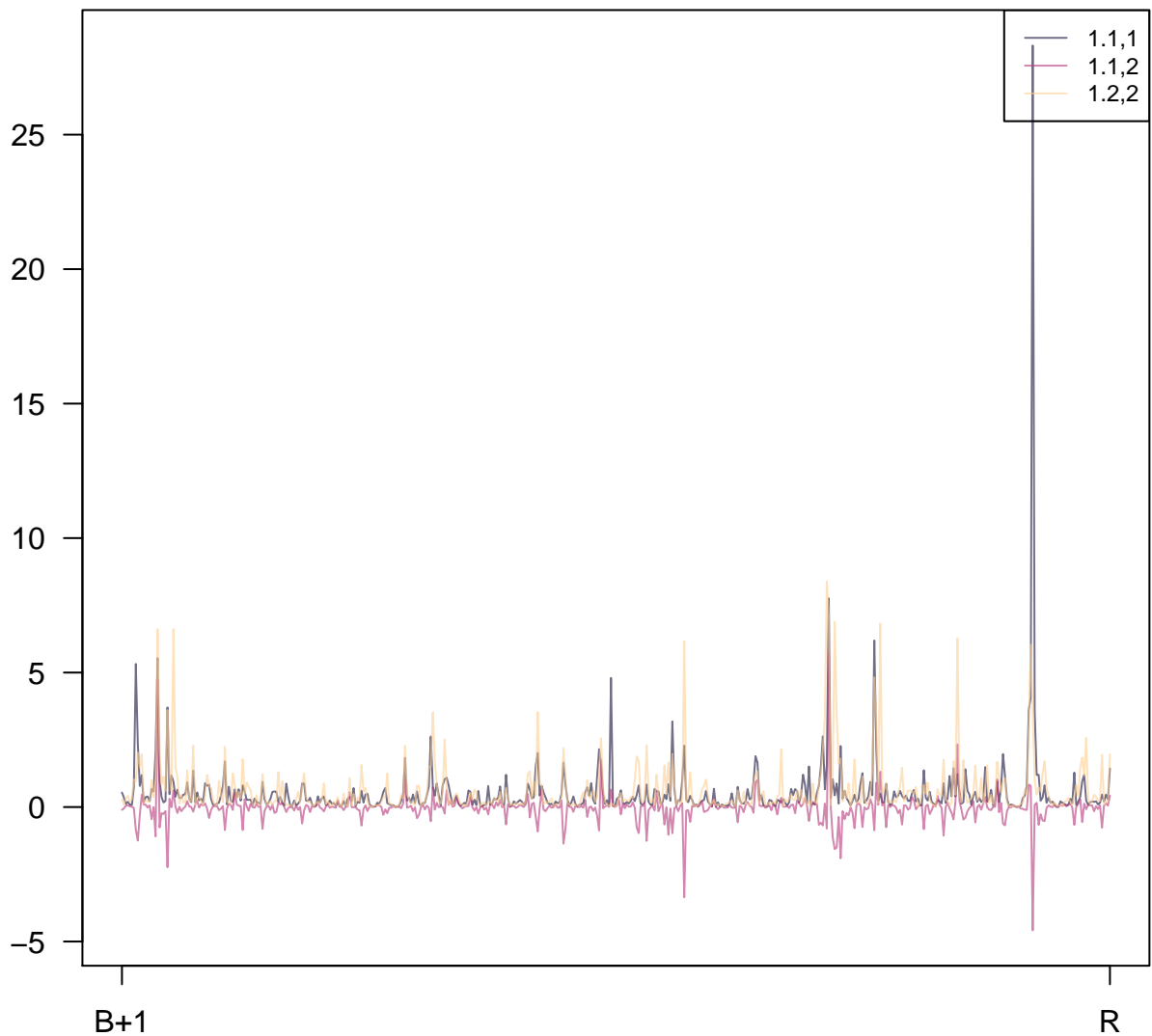
b: normalized, burned and thinned samples



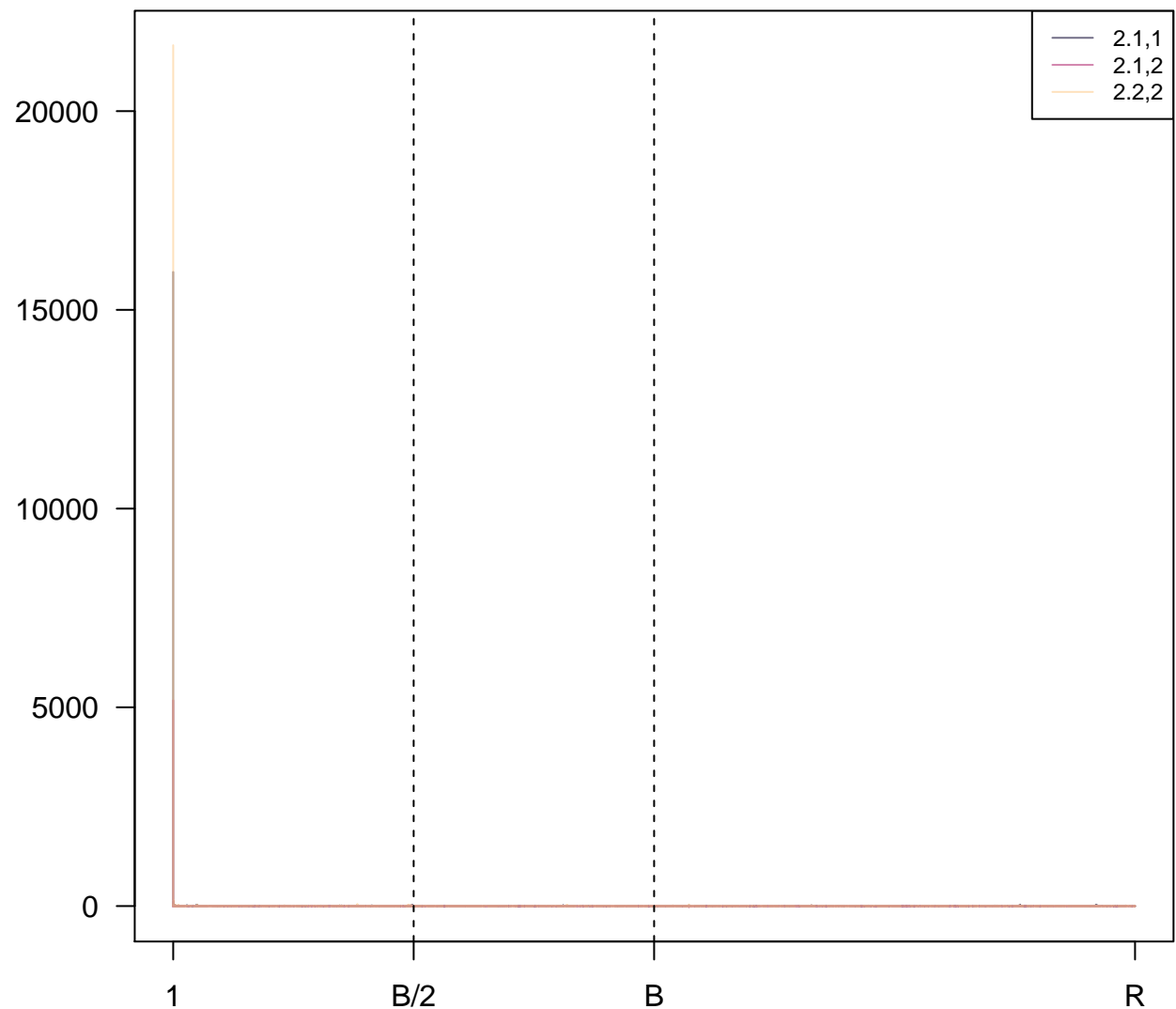
Omega: normalized samples



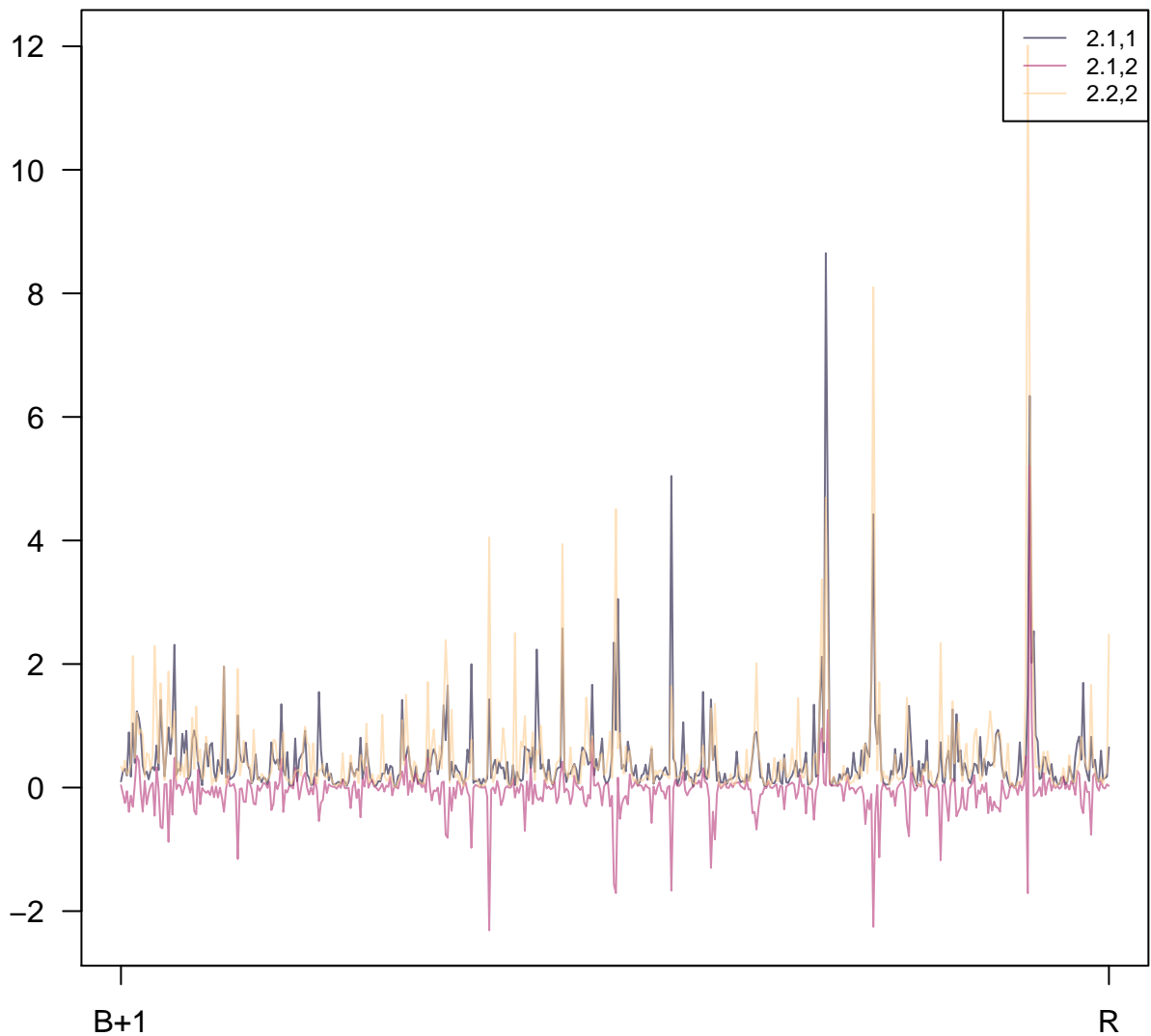
Omega: normalized, burned and thinned samples



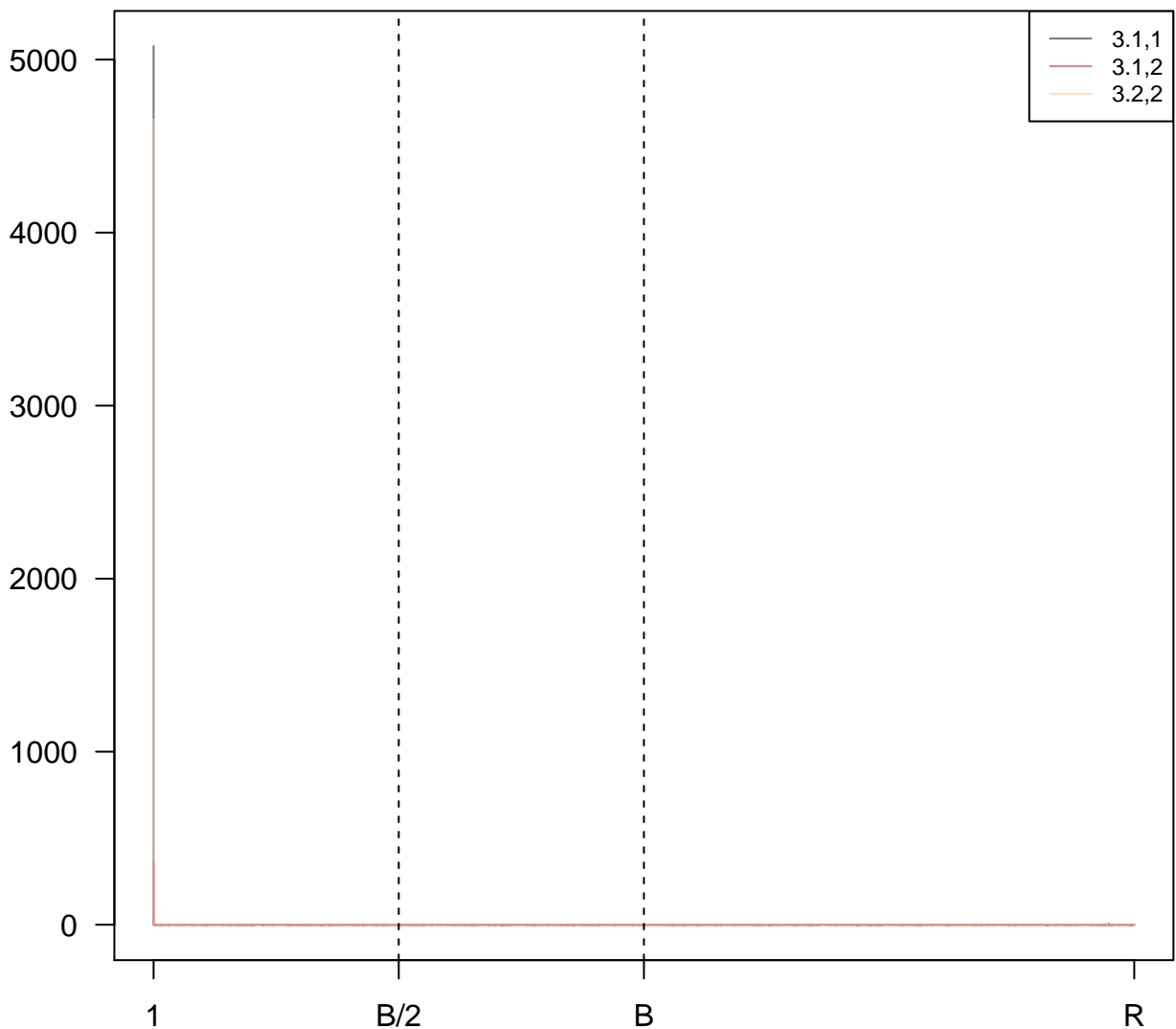
Omega: normalized samples



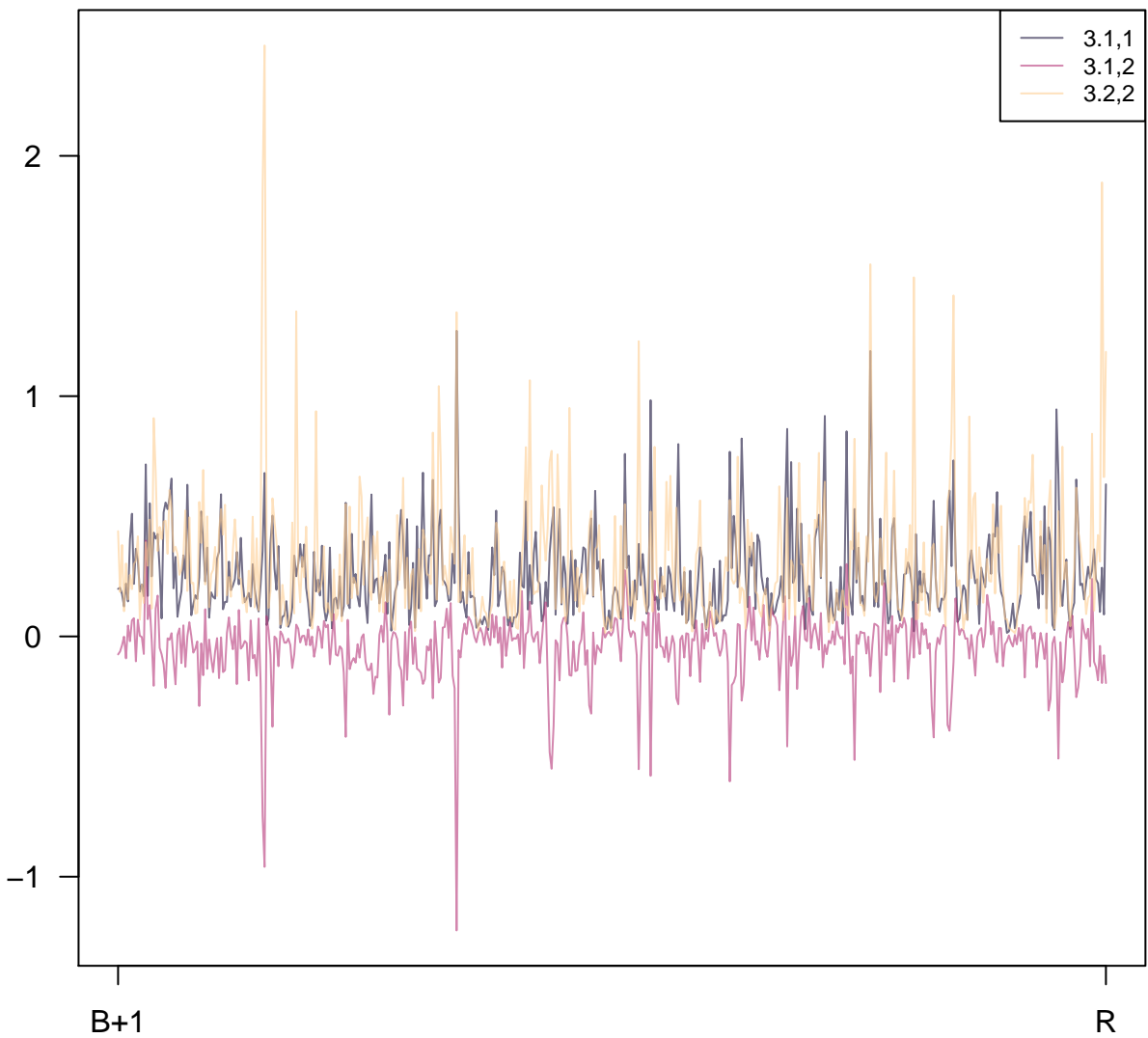
Omega: normalized, burned and thinned samples



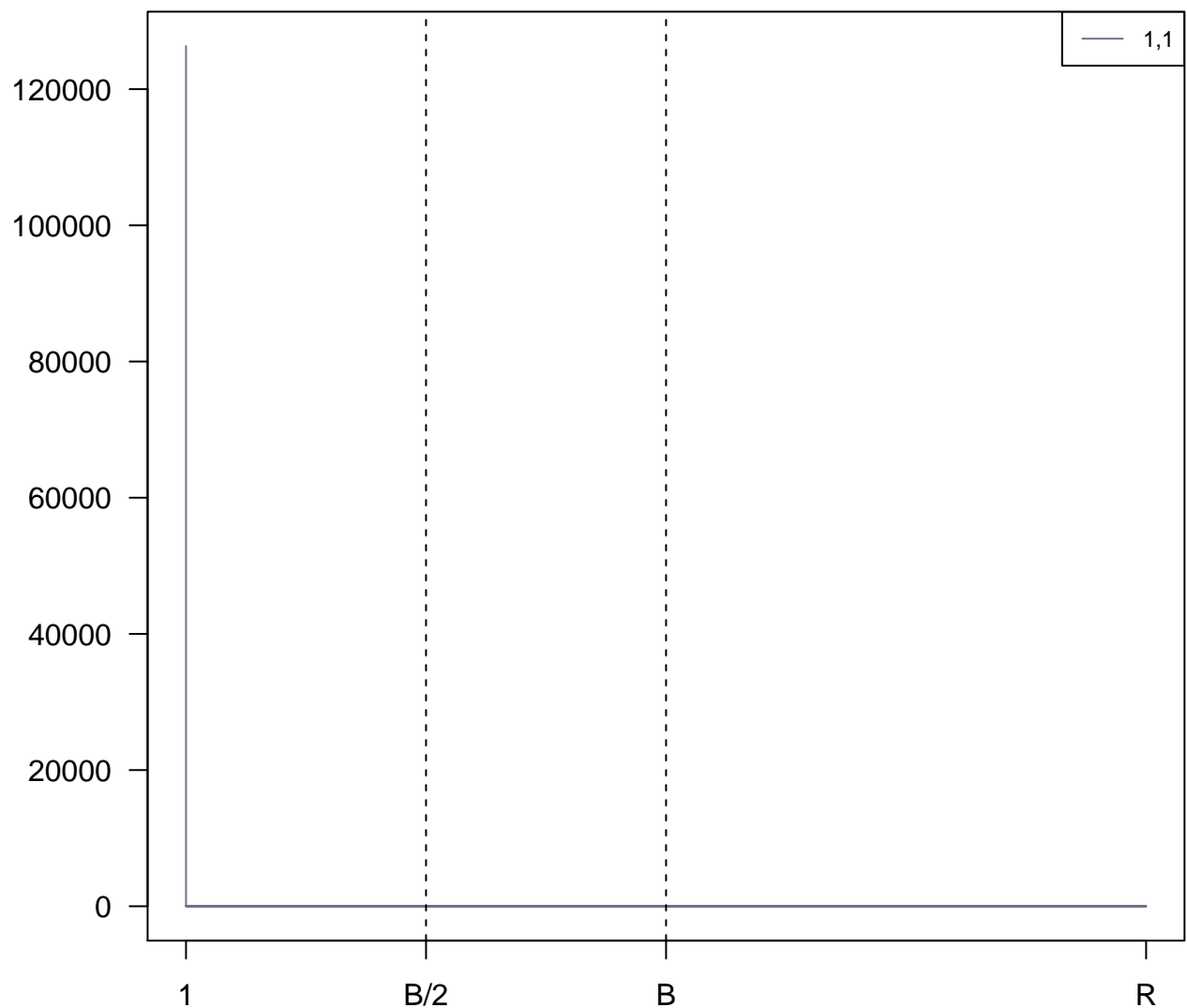
Omega: normalized samples



Omega: normalized, burned and thinned samples



Sigma: normalized samples



Sigma: normalized, burned and thinned samples

