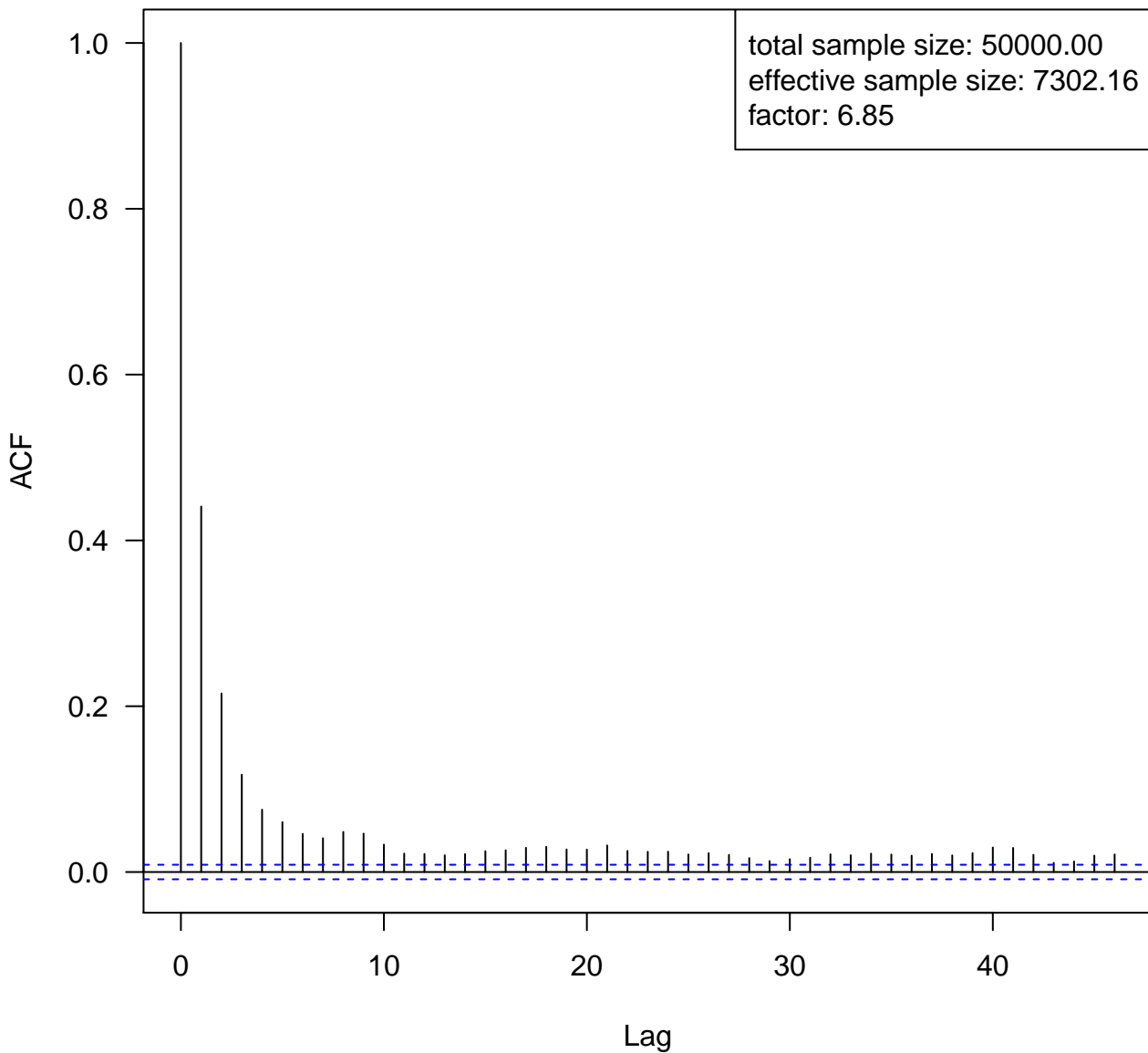
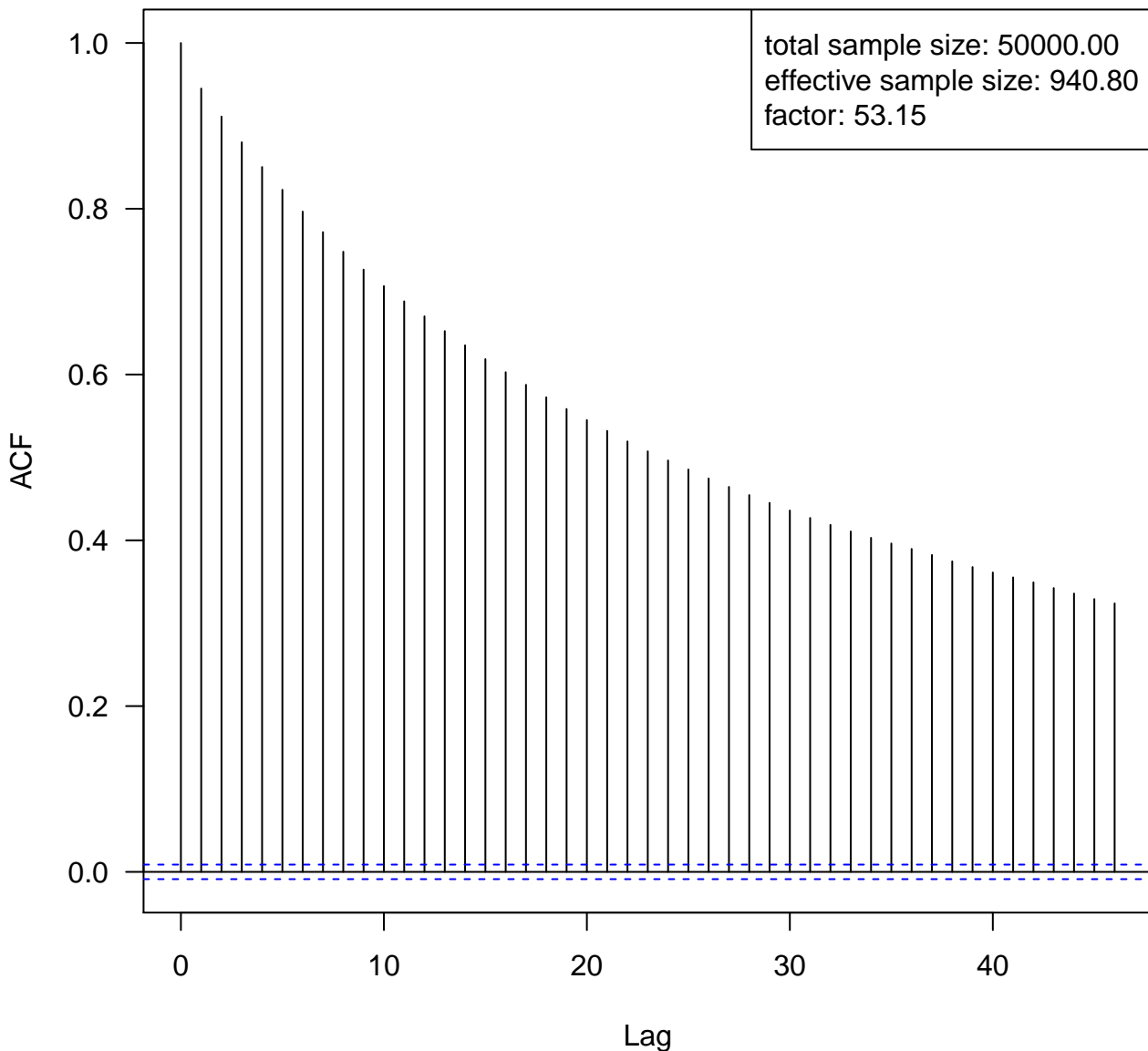


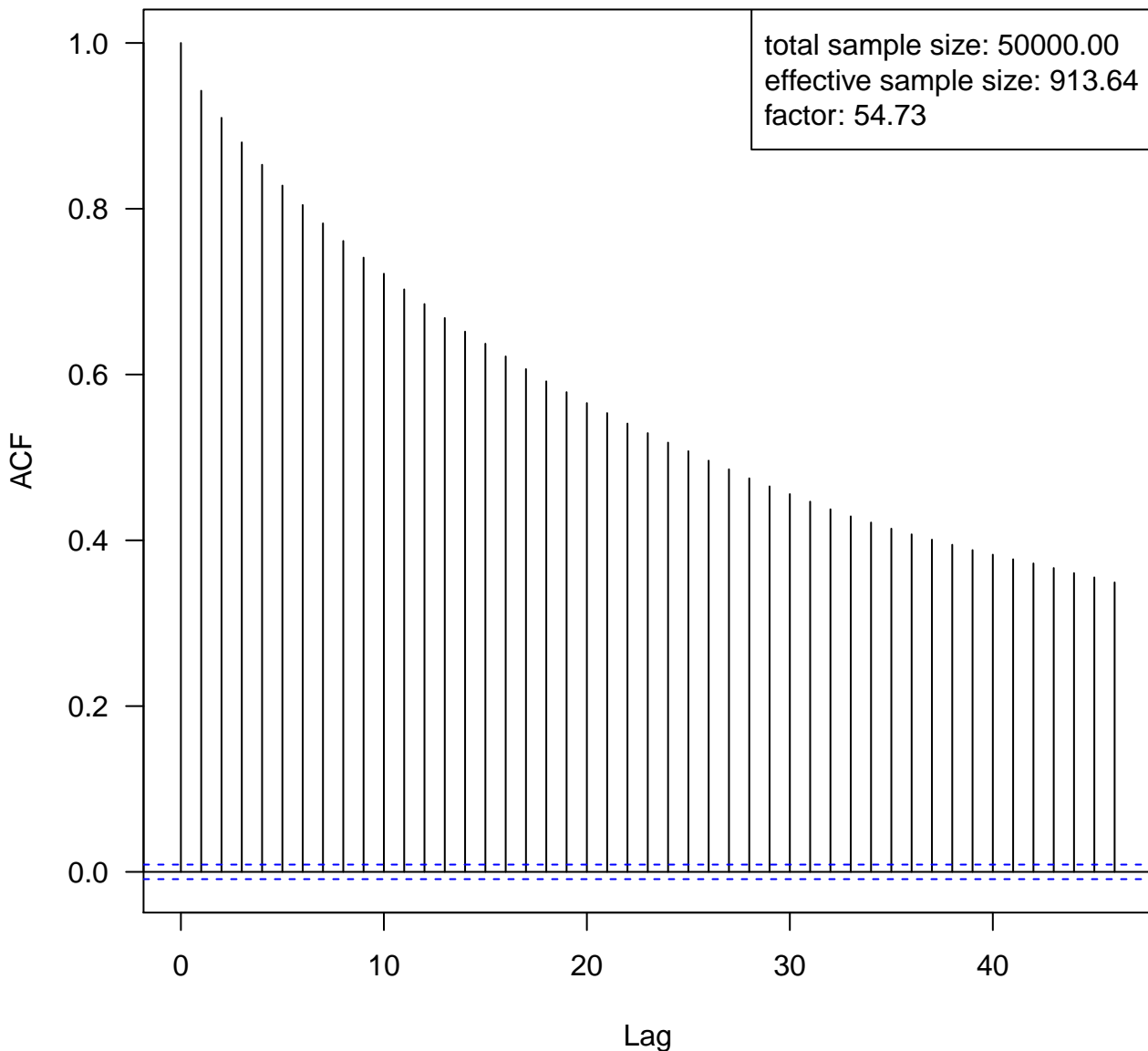
## alpha\_2: normalized and burned samples



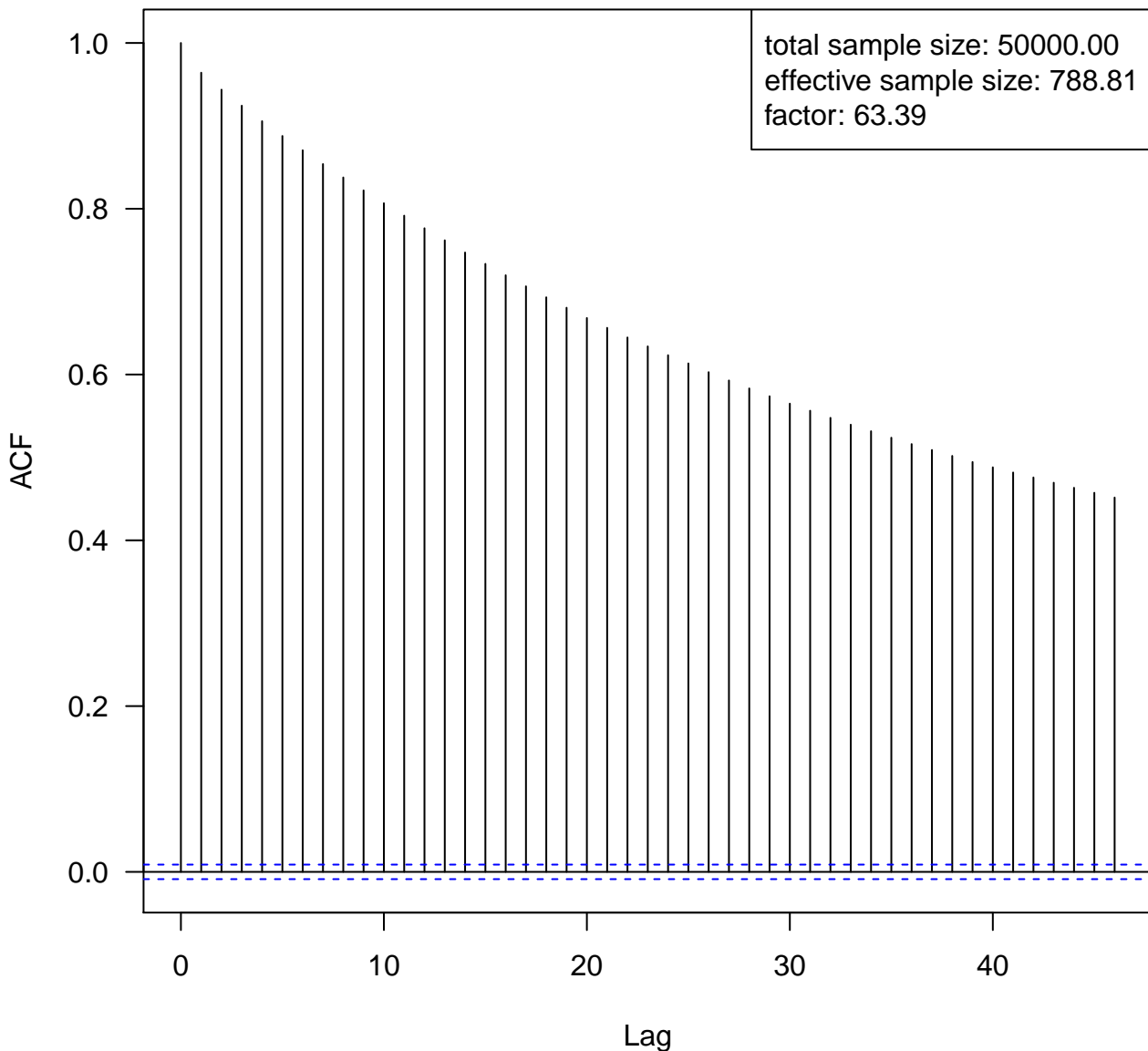
# s\_1: normalized and burned samples



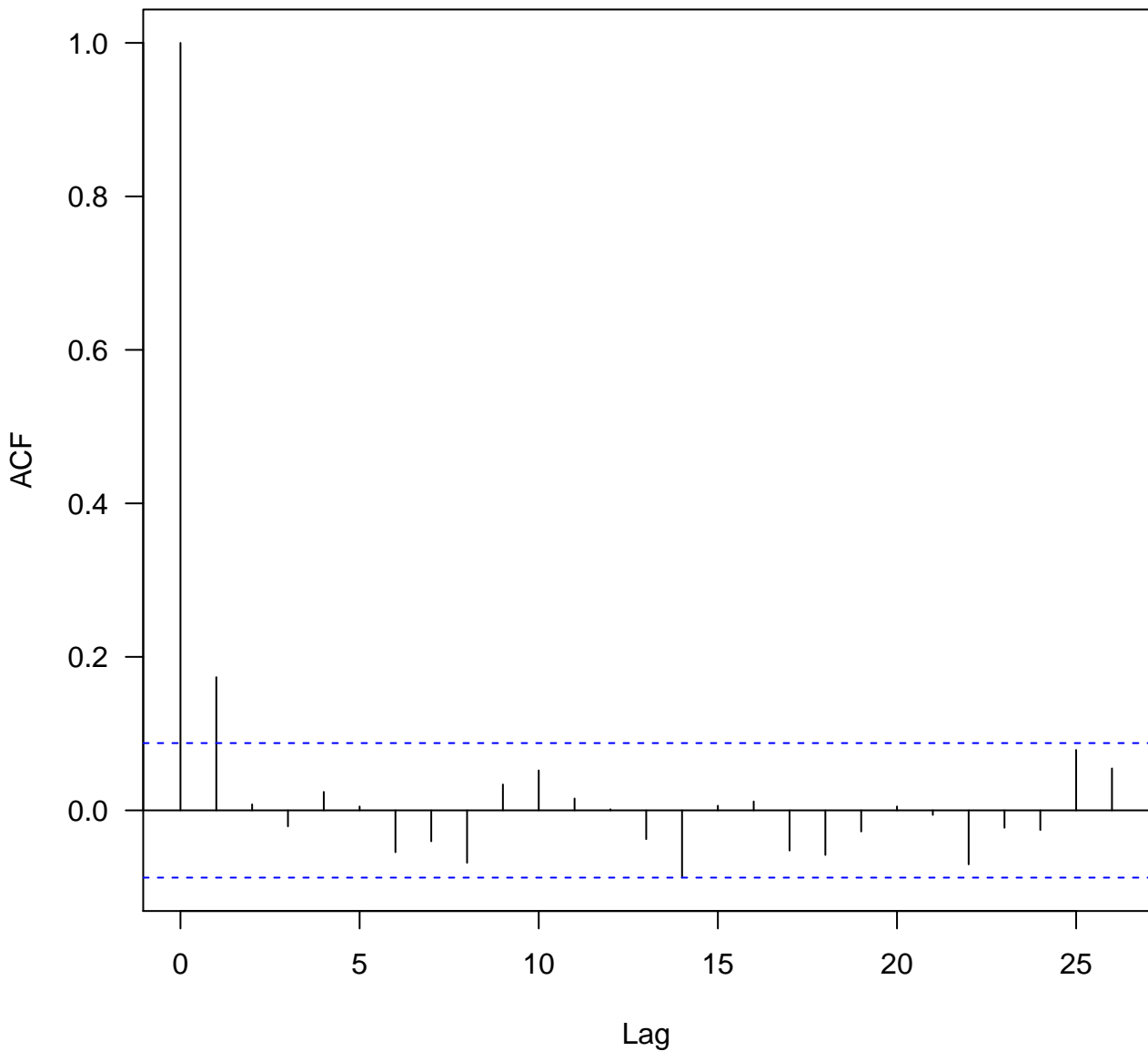
## s\_2: normalized and burned samples



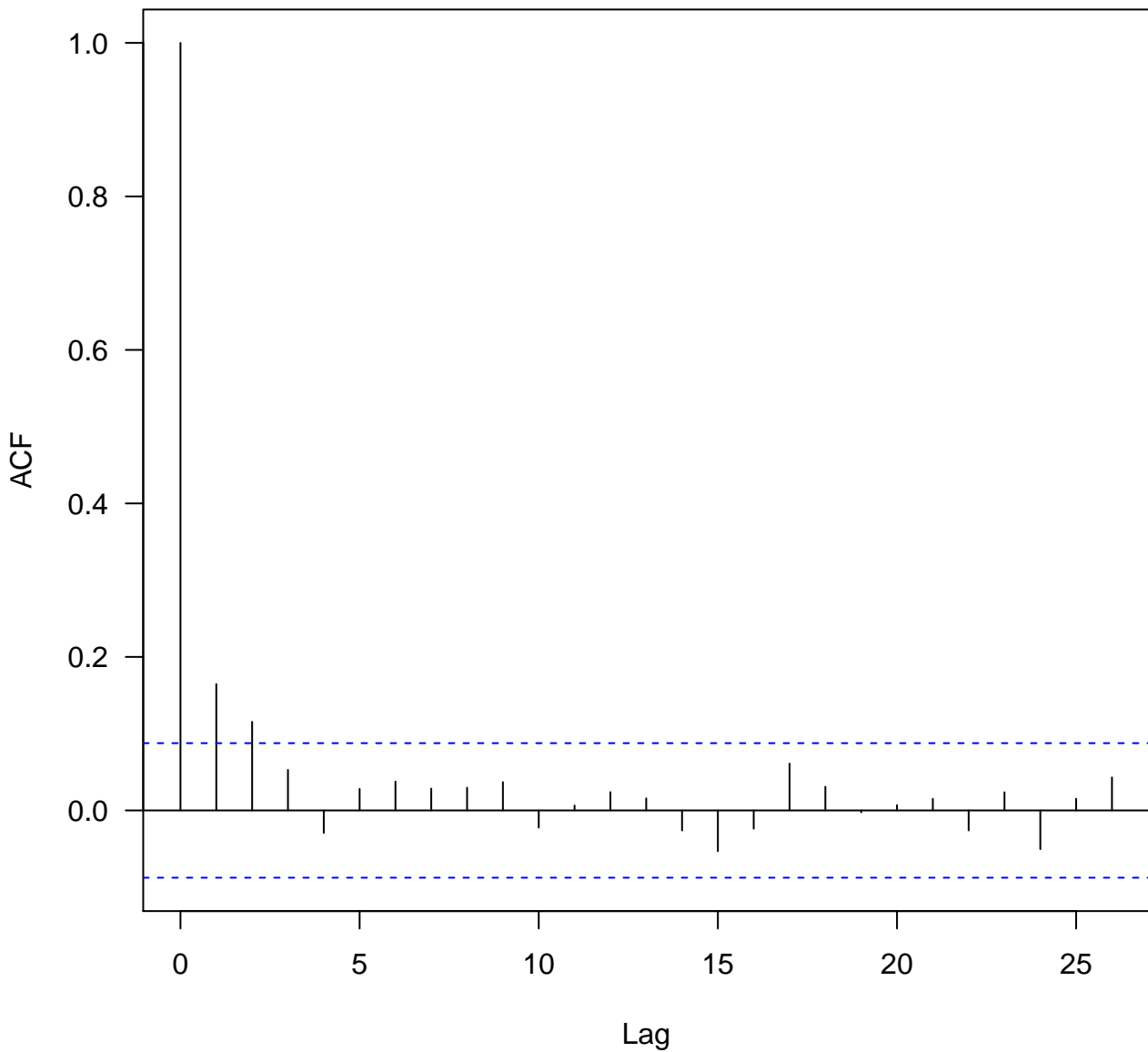
### s\_3: normalized and burned samples



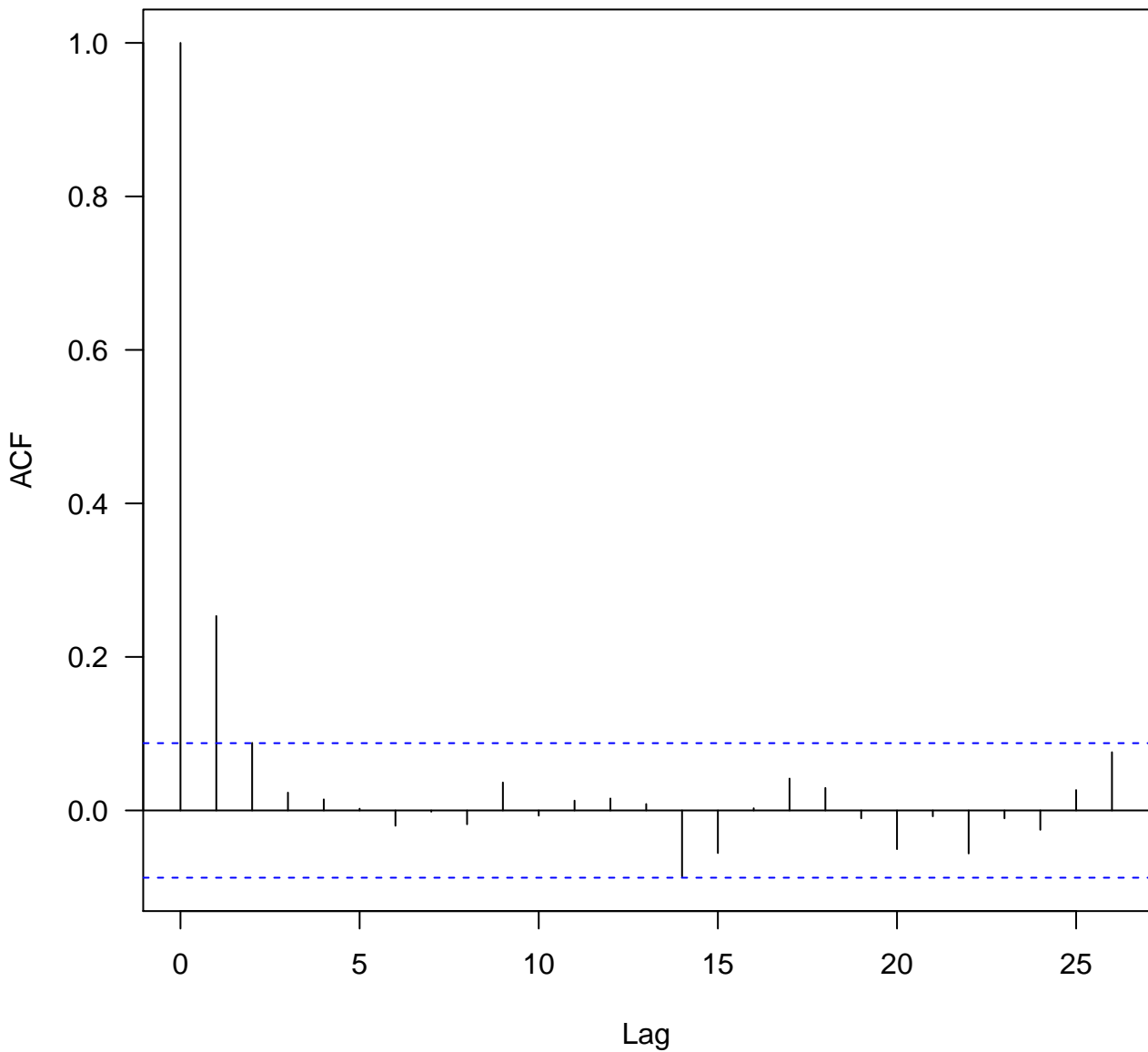
# s\_1: normalized, burned and thinned samples



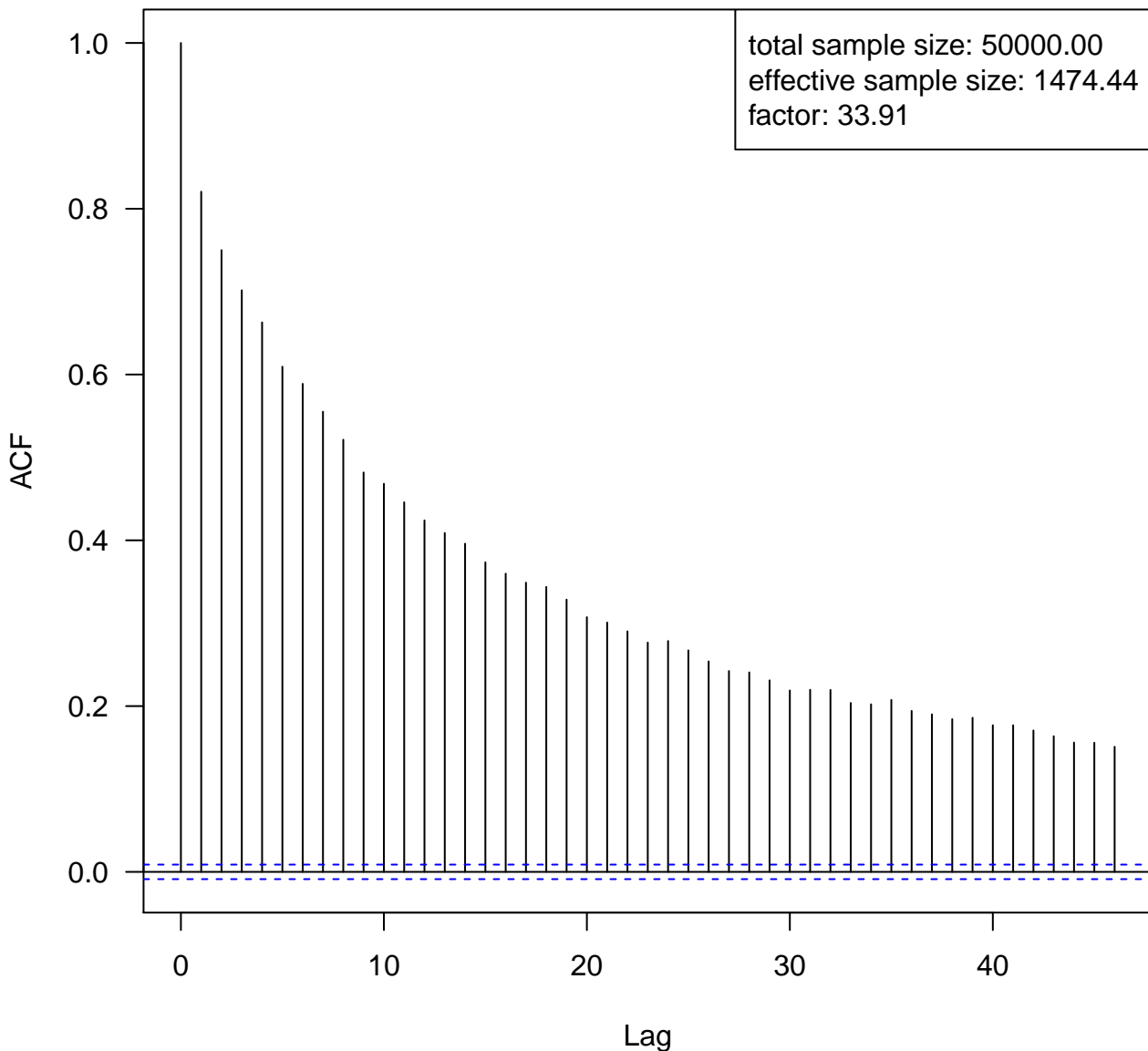
# s\_2: normalized, burned and thinned samples



**s\_3: normalized, burned and thinned samples**

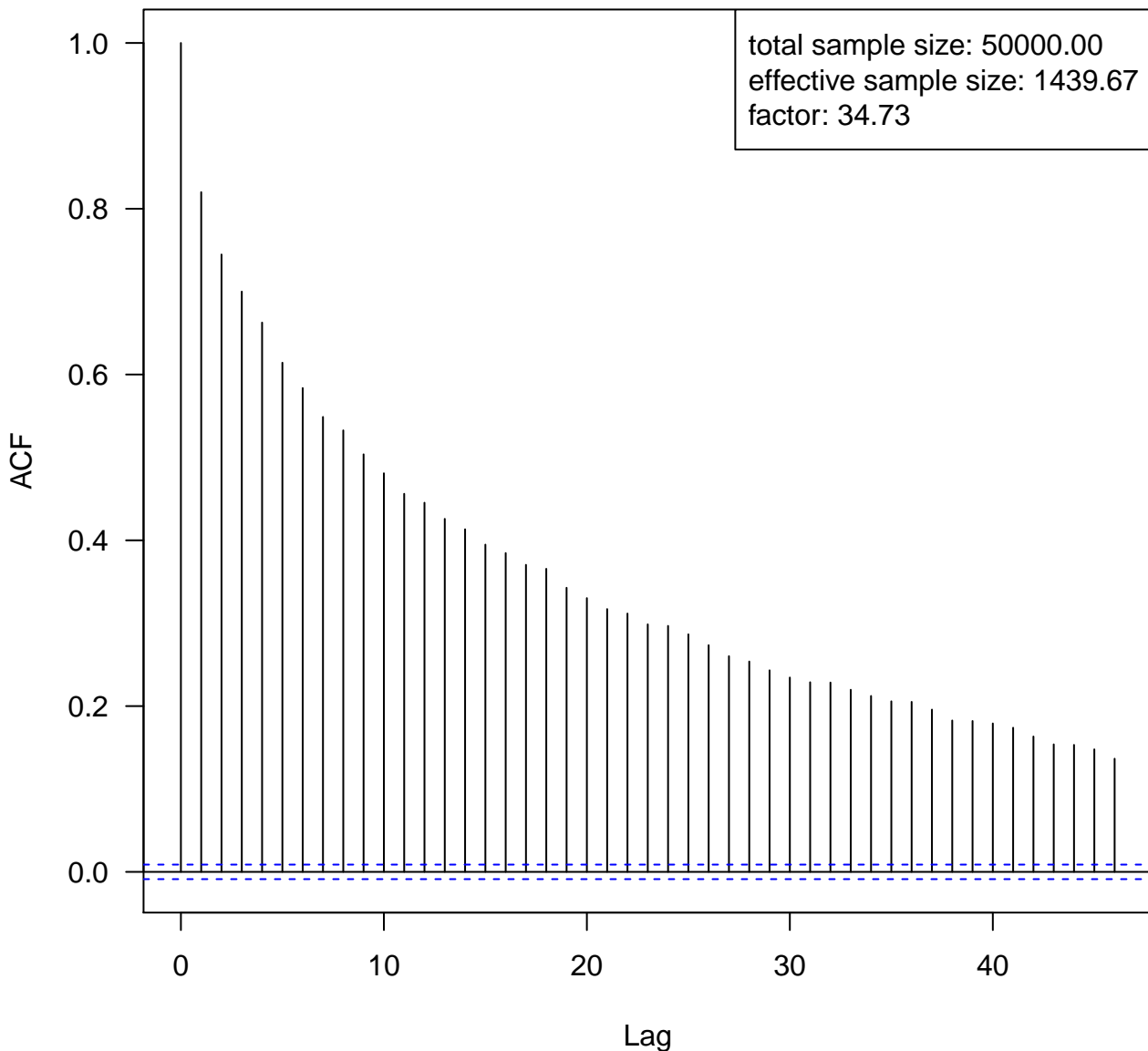


# b\_1.1: normalized and burned samples

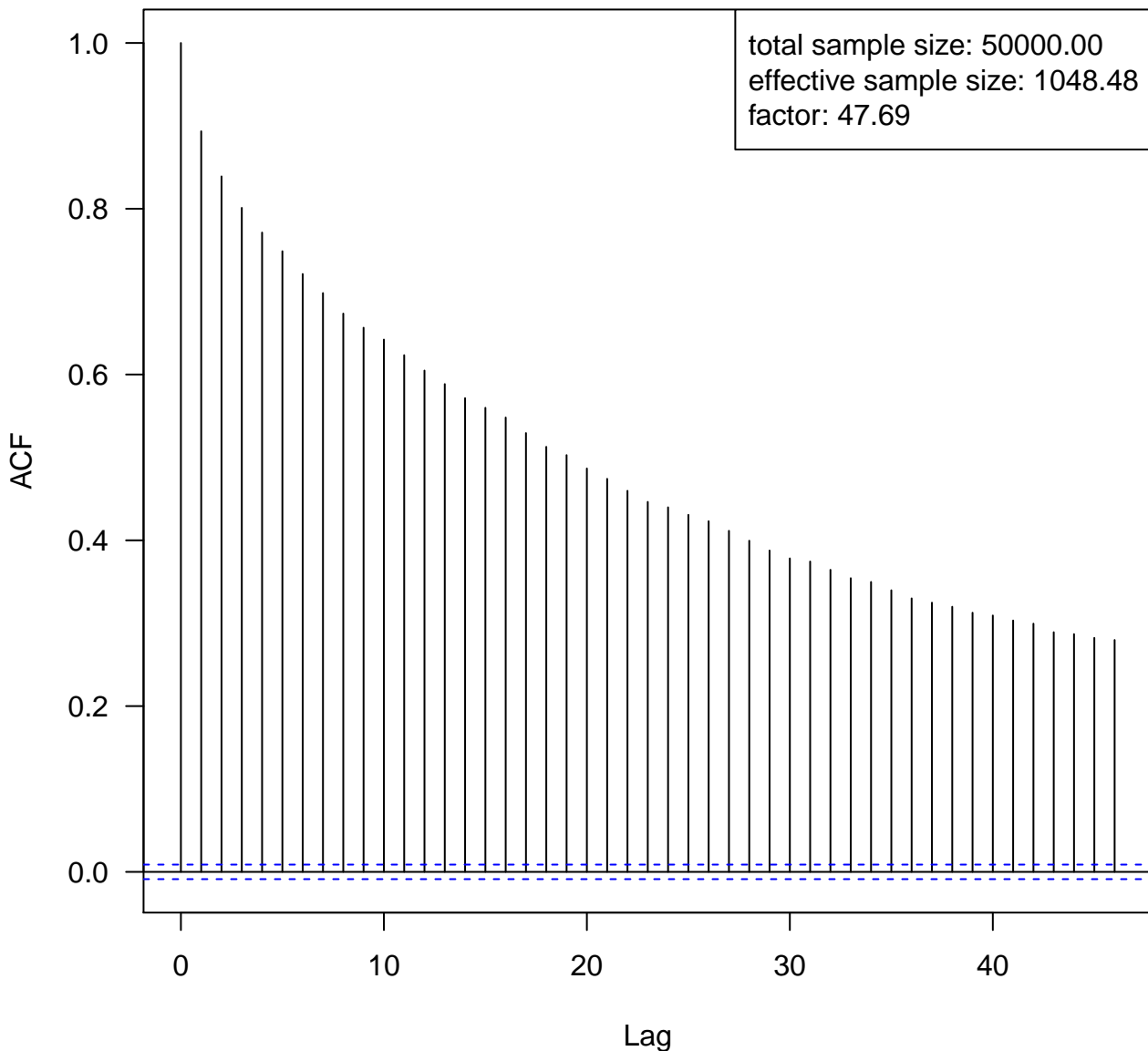




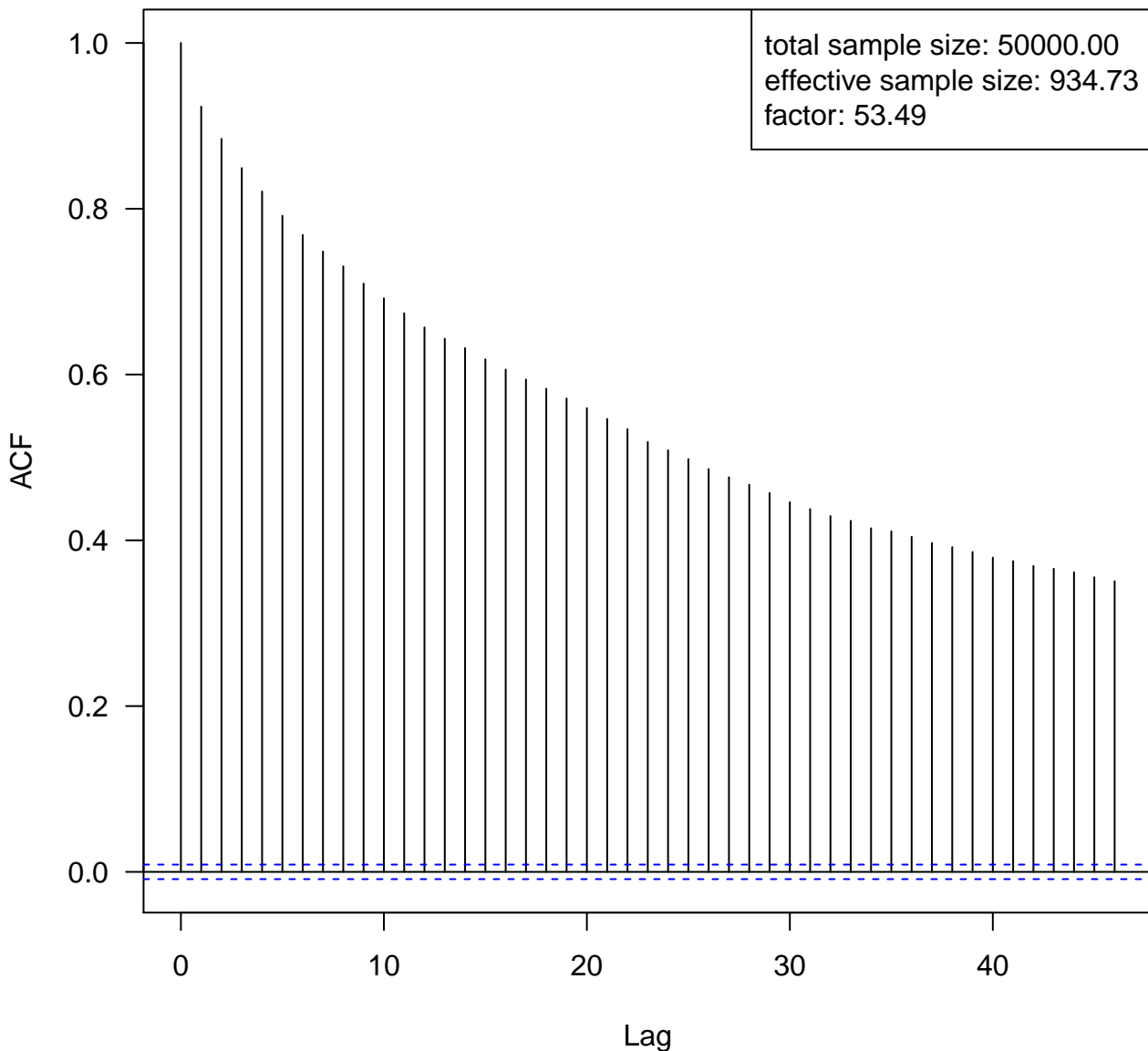
## b\_1.2: normalized and burned samples



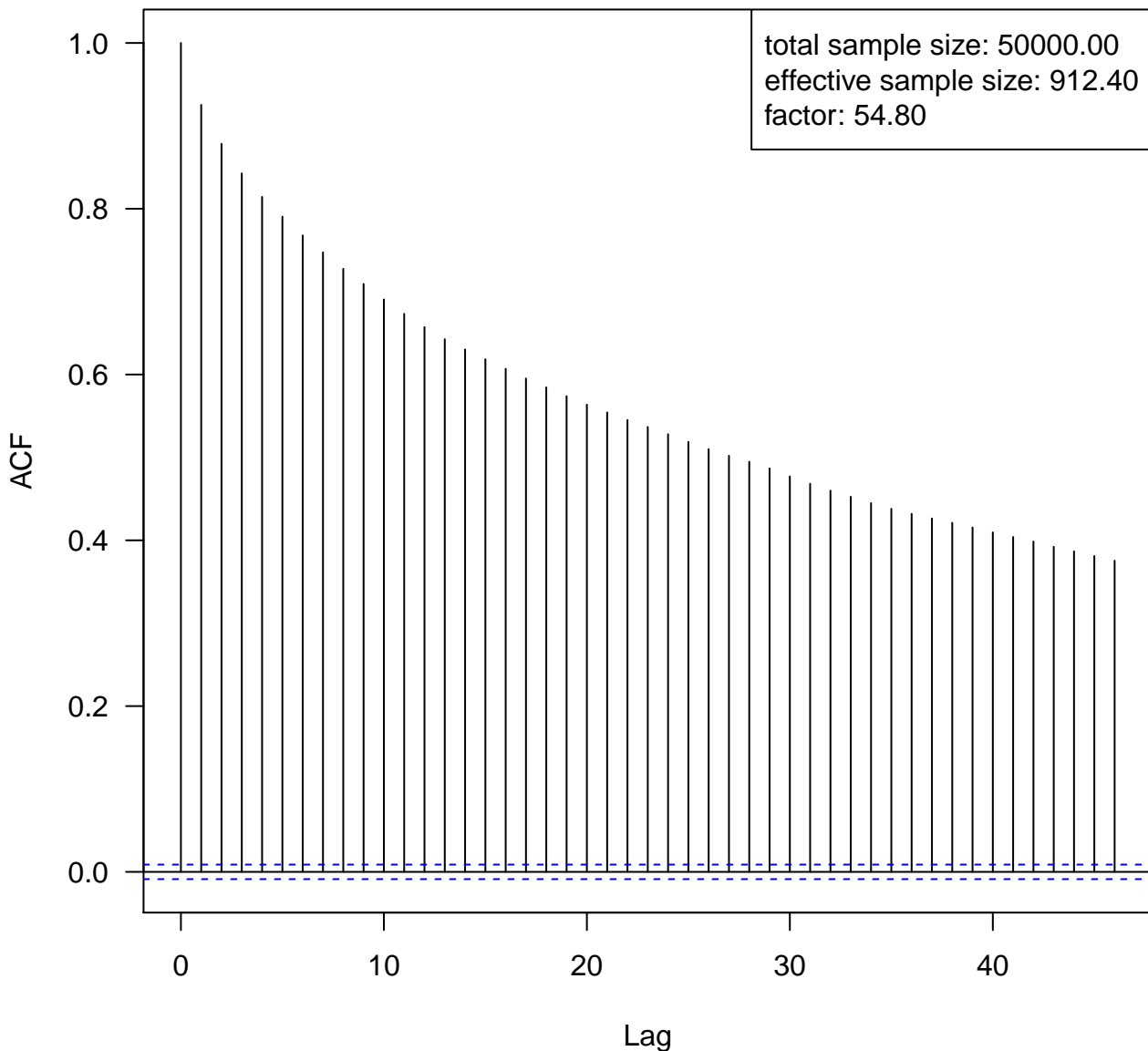
## b\_2.1: normalized and burned samples



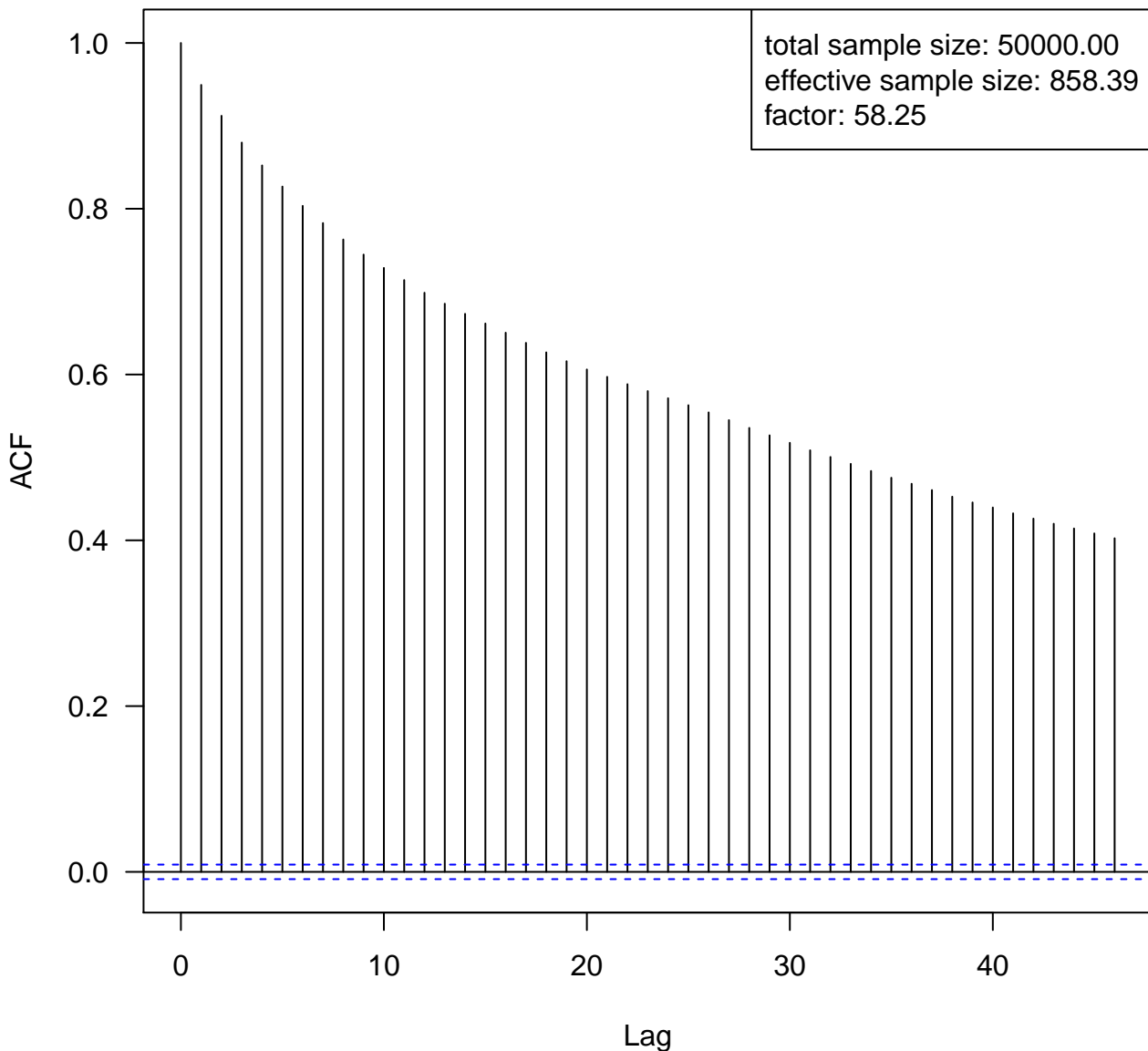
## b\_2.2: normalized and burned samples



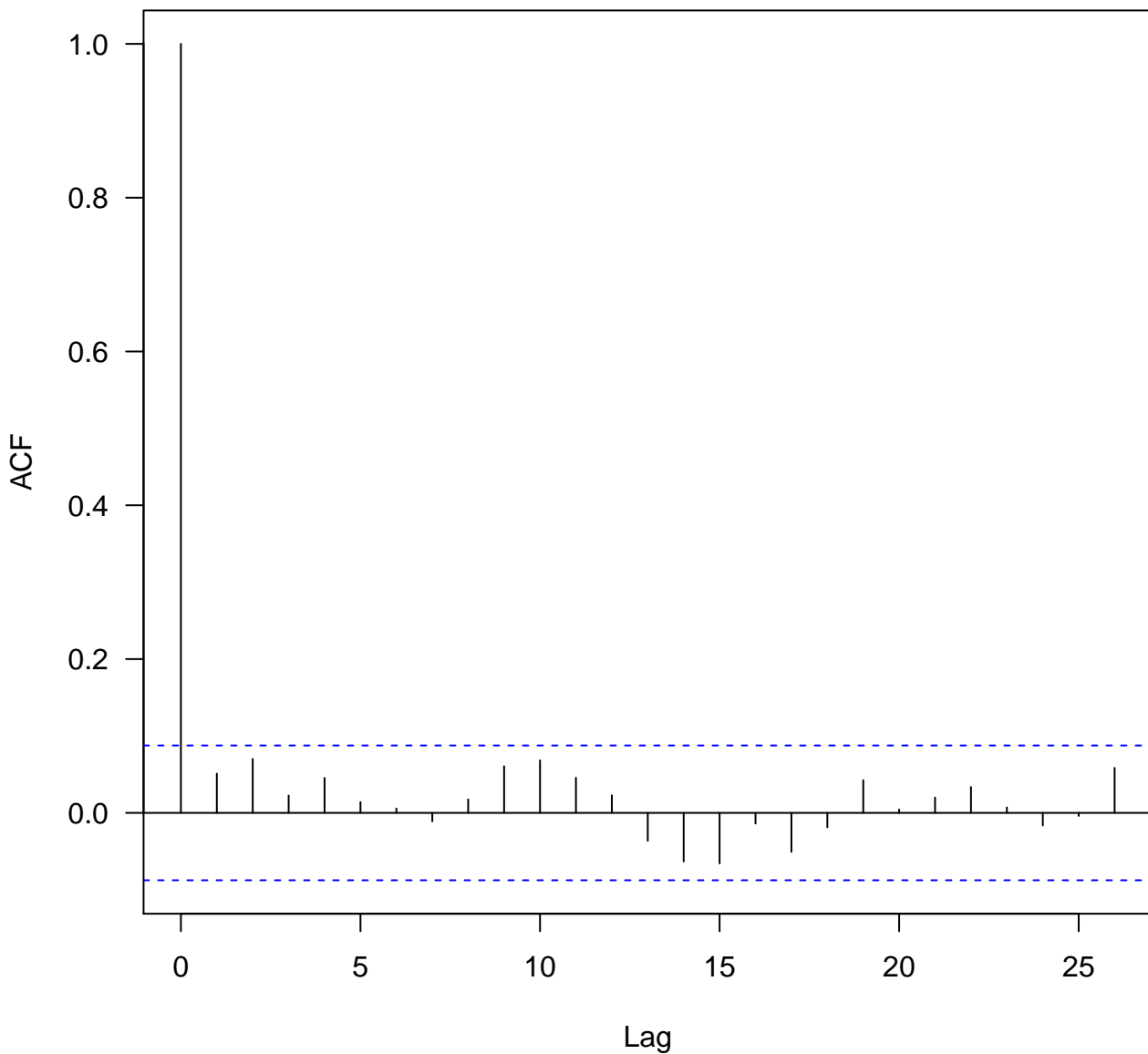
### b\_3.1: normalized and burned samples



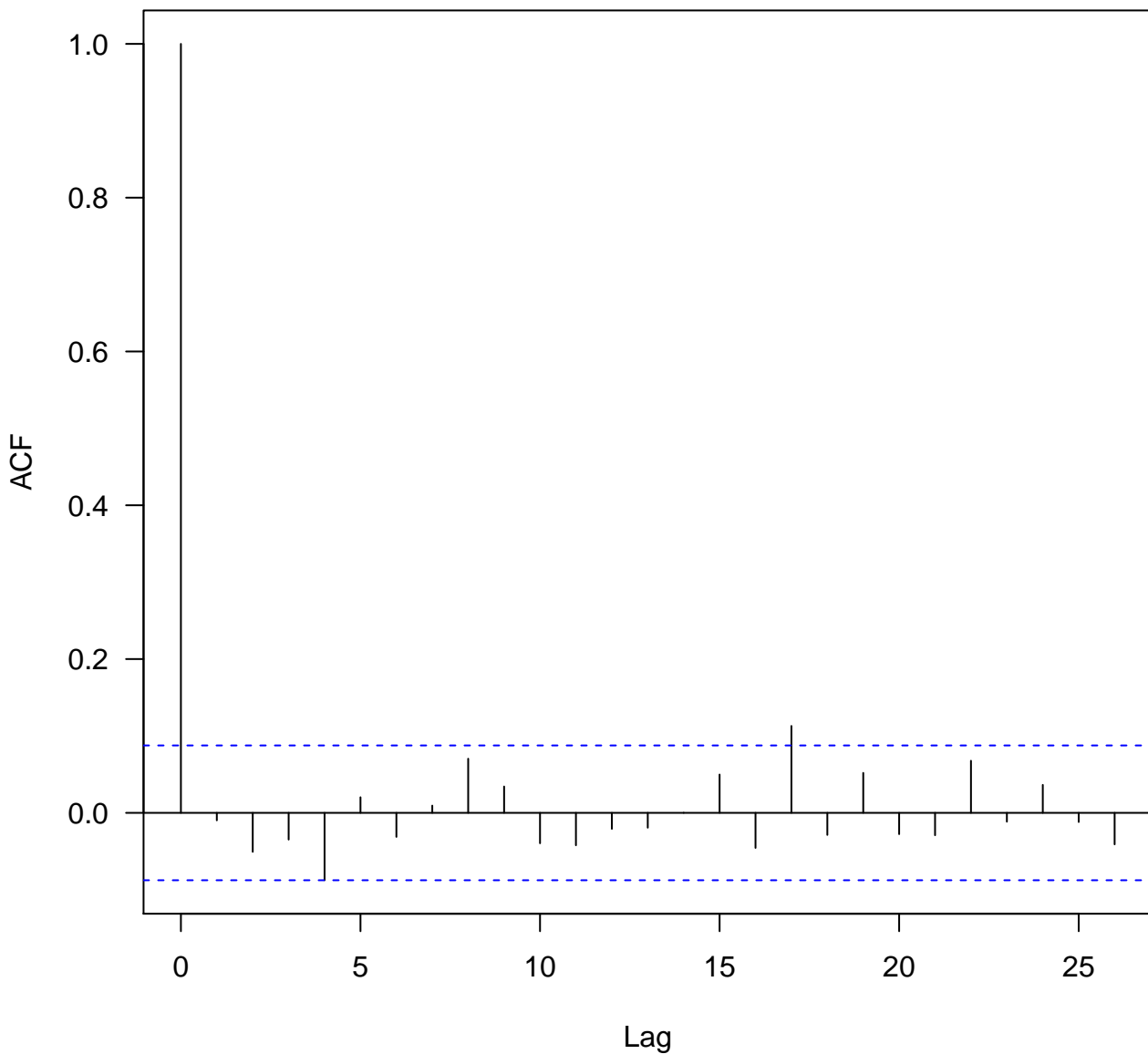
### b\_3.2: normalized and burned samples



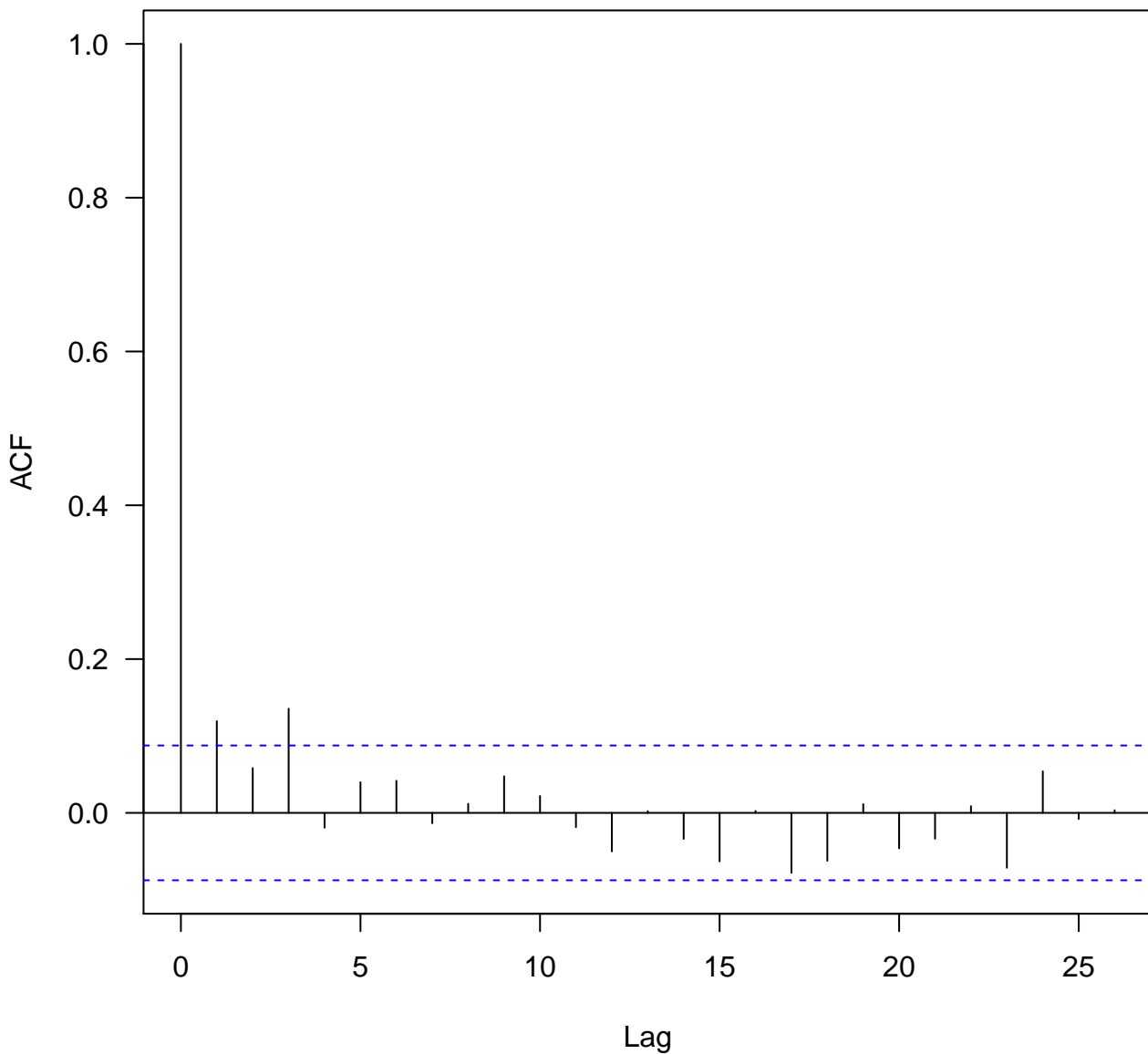
**b\_1.1: normalized, burned and thinned samples**



**b\_1.2: normalized, burned and thinned samples**

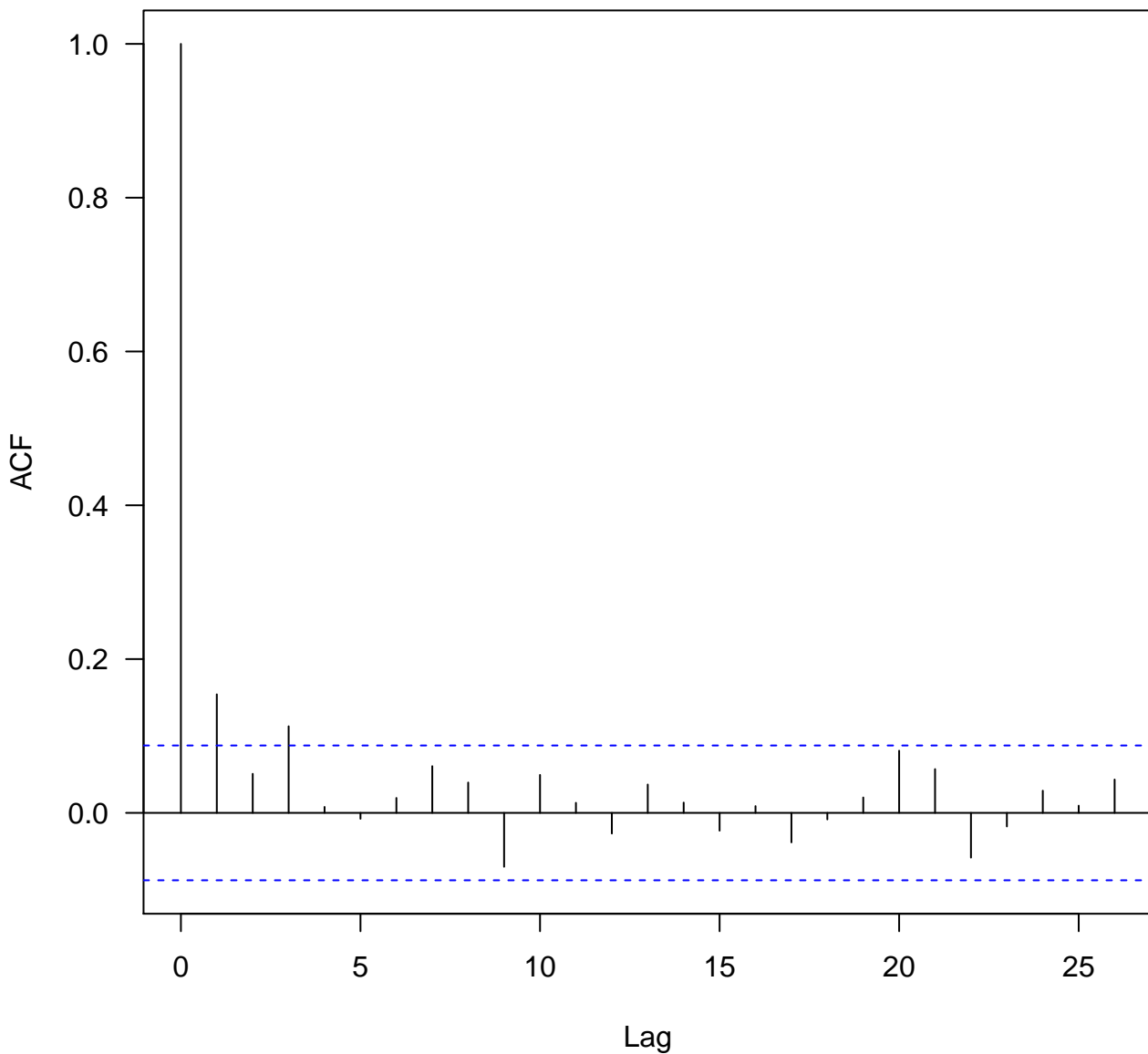


**b\_2.1: normalized, burned and thinned samples**

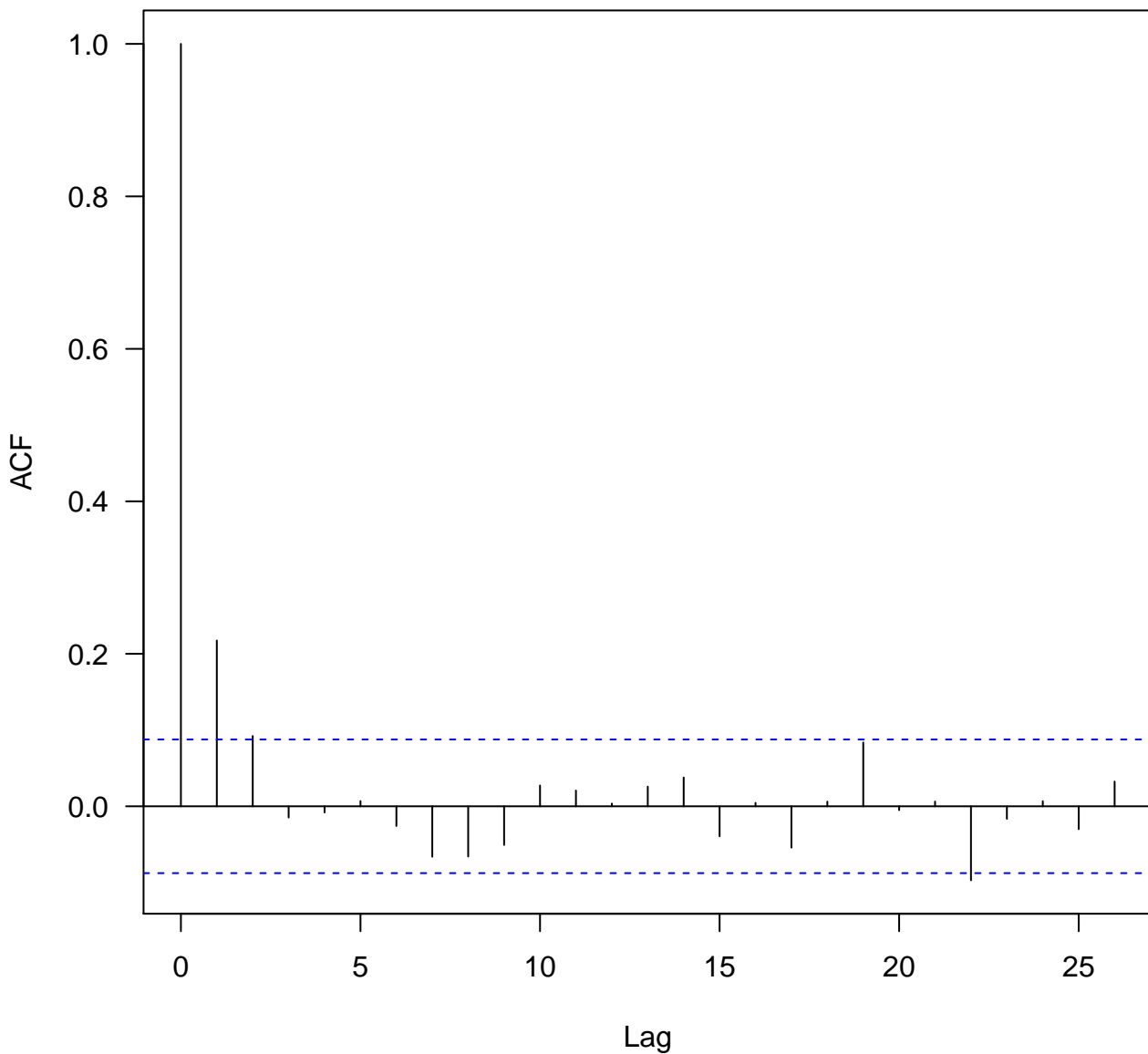




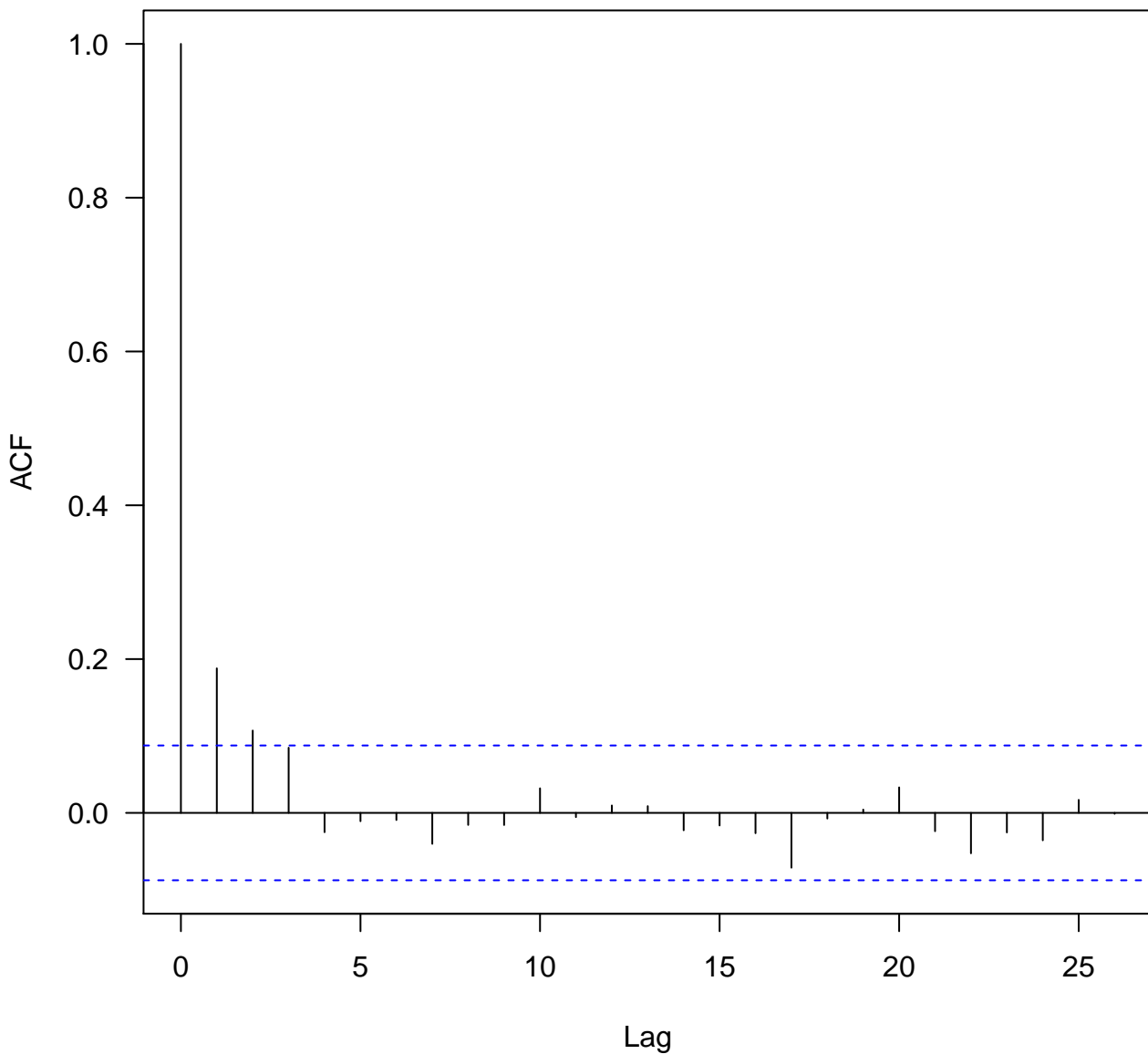
**b\_2.2: normalized, burned and thinned samples**



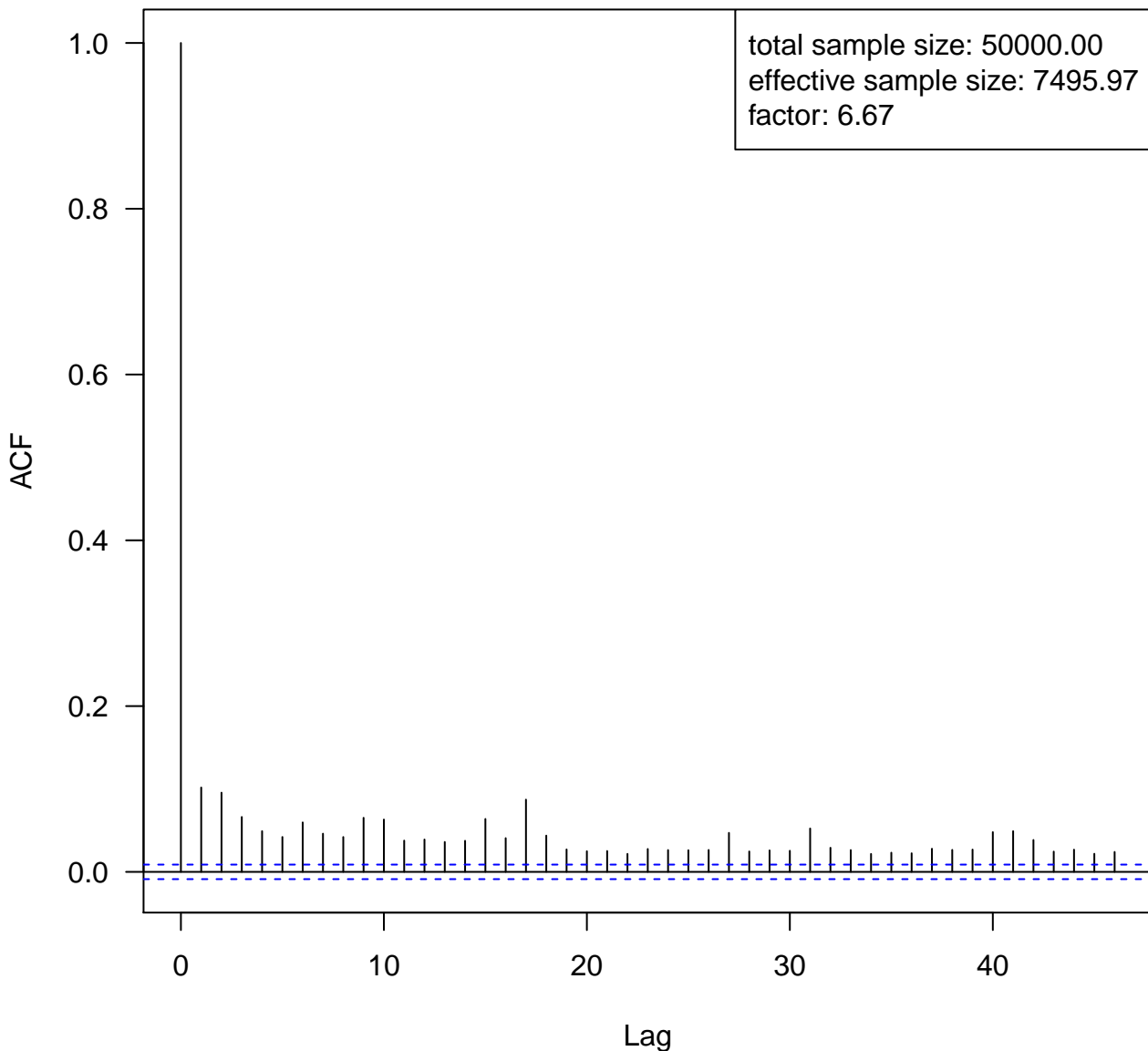
**b\_3.1: normalized, burned and thinned samples**



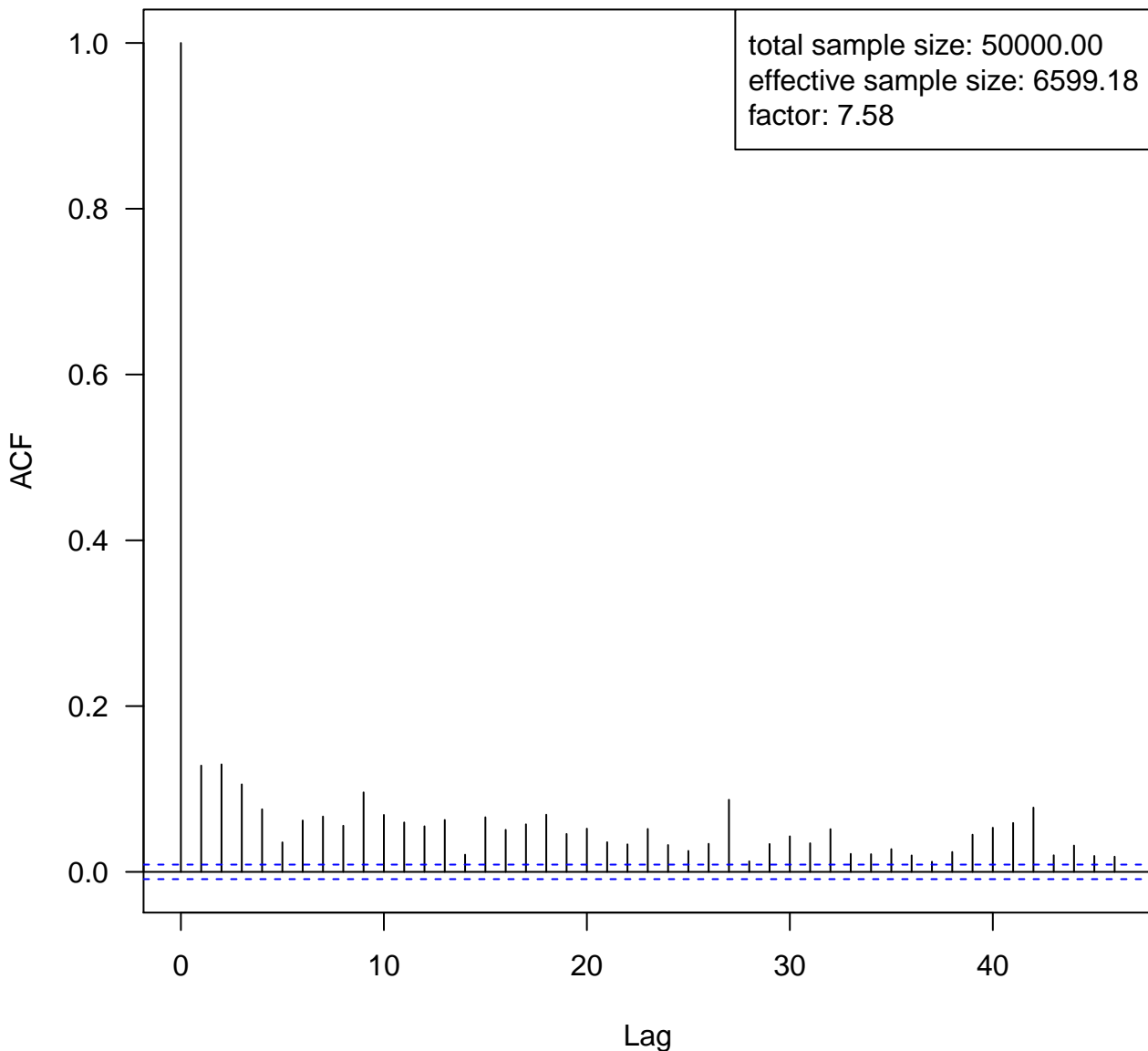
**b\_3.2: normalized, burned and thinned samples**



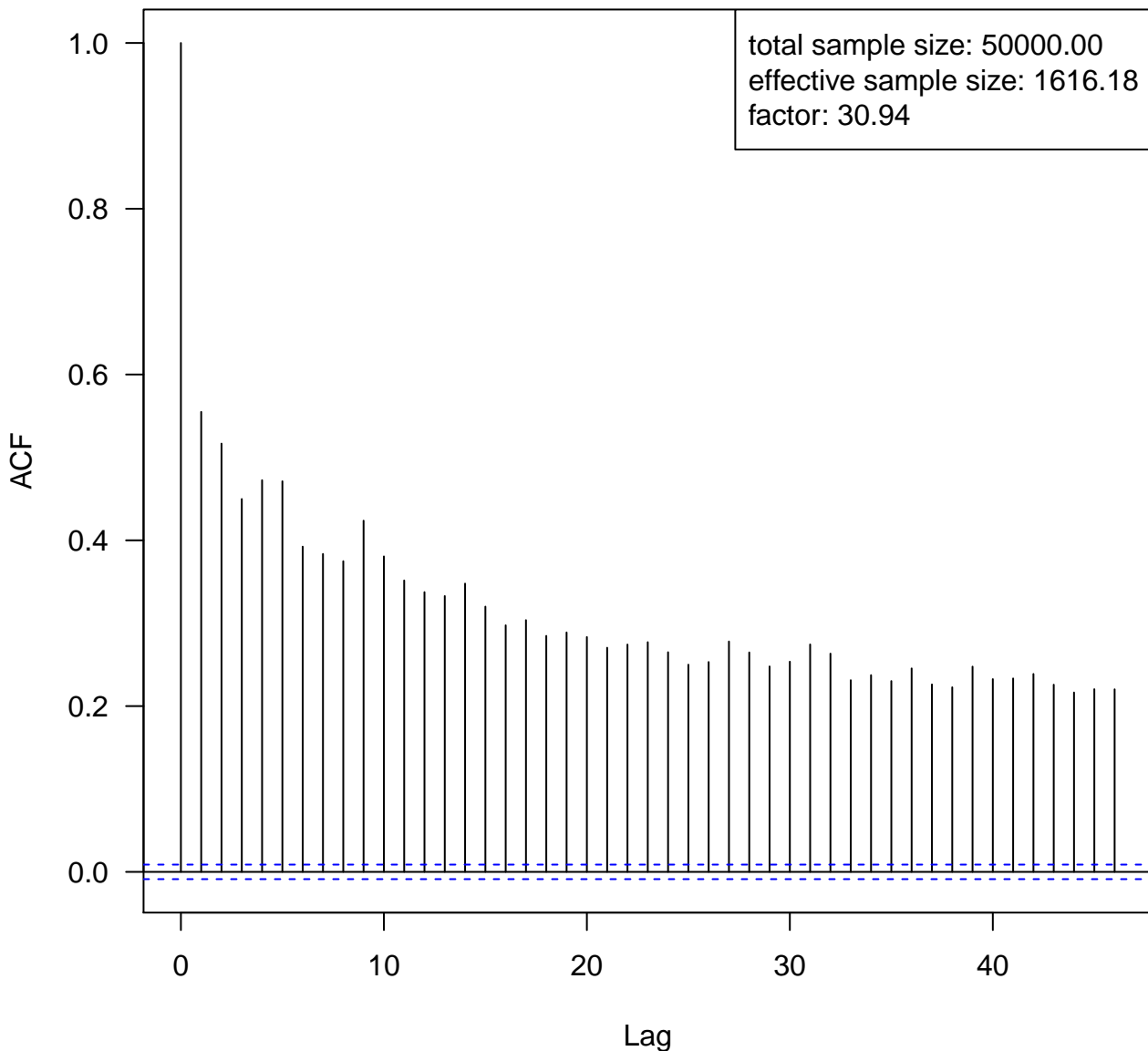
# Omega\_1.1,1: normalized and burned samples



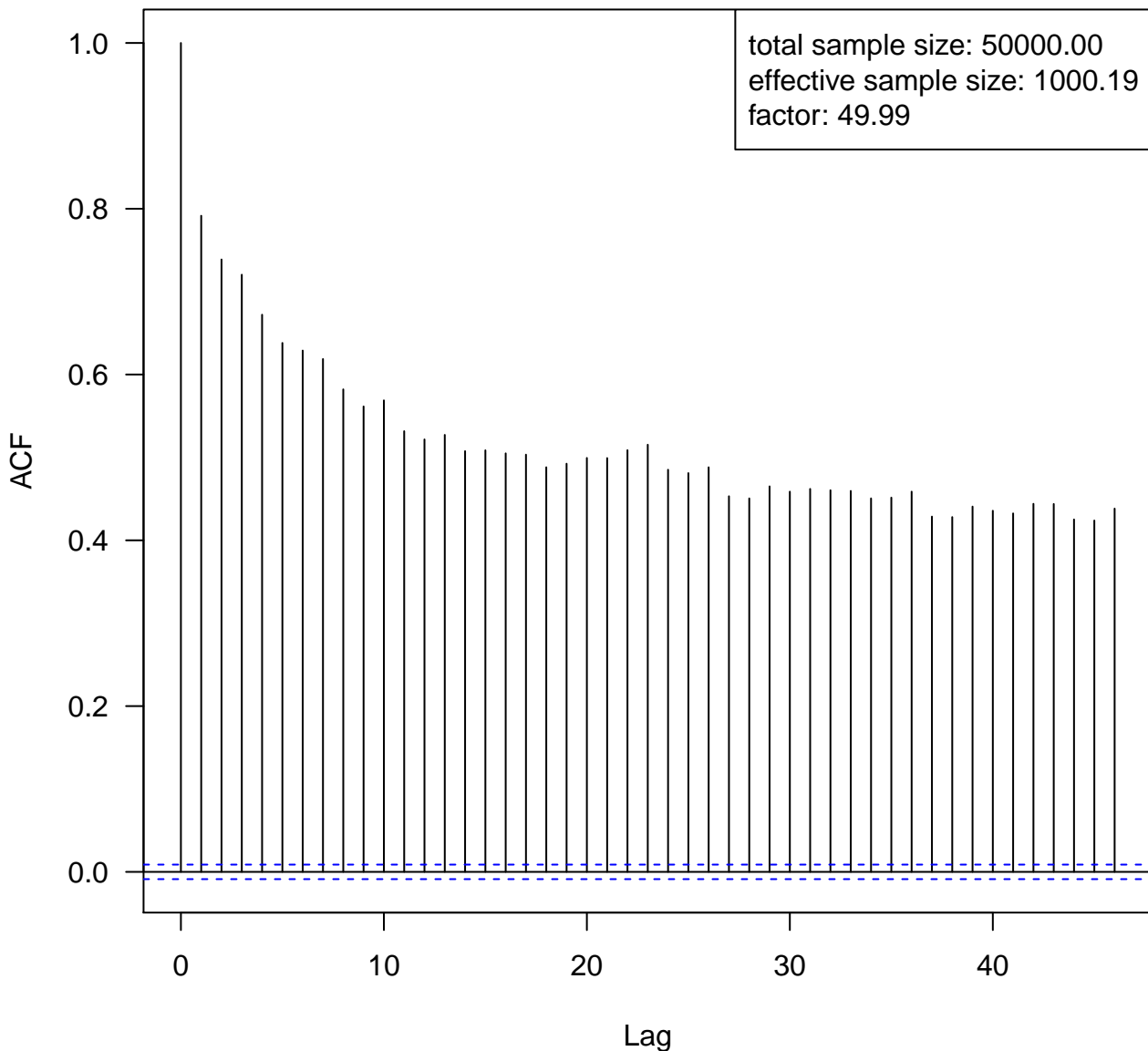
# Omega\_1.1,2: normalized and burned samples



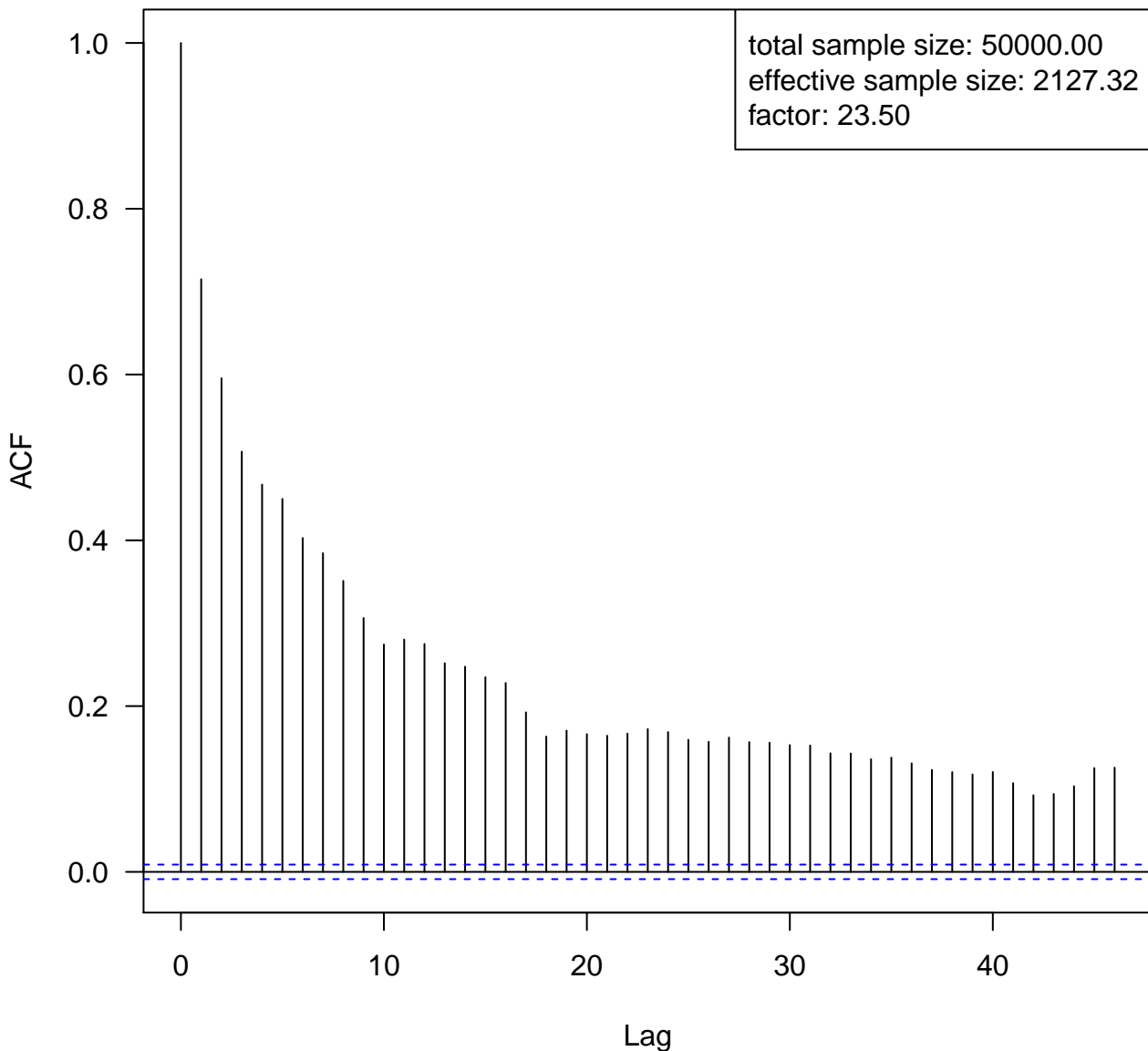
# Omega\_1.2,2: normalized and burned samples



# Omega\_2.1,1: normalized and burned samples

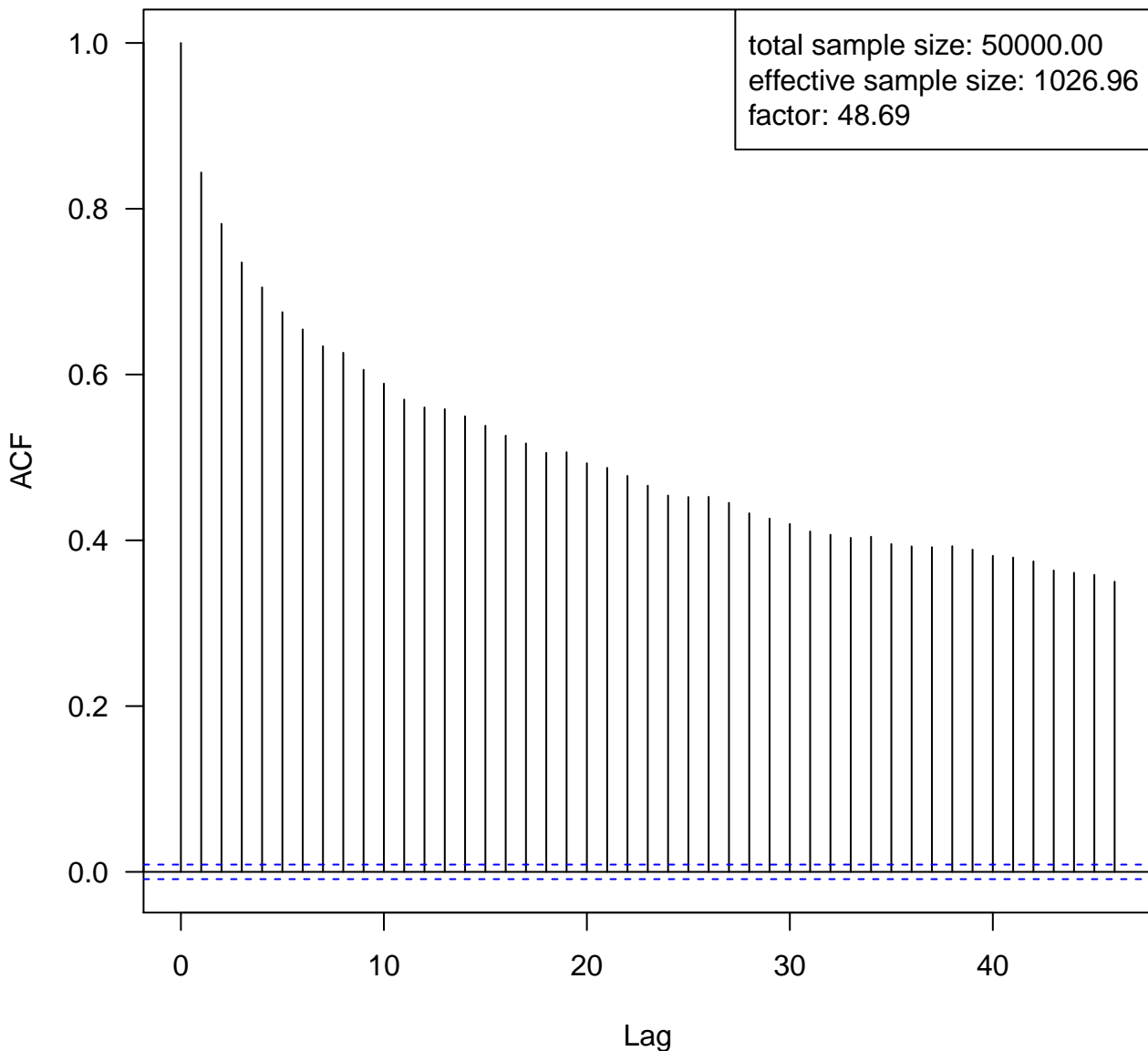


## Omega\_2.1,2: normalized and burned samples

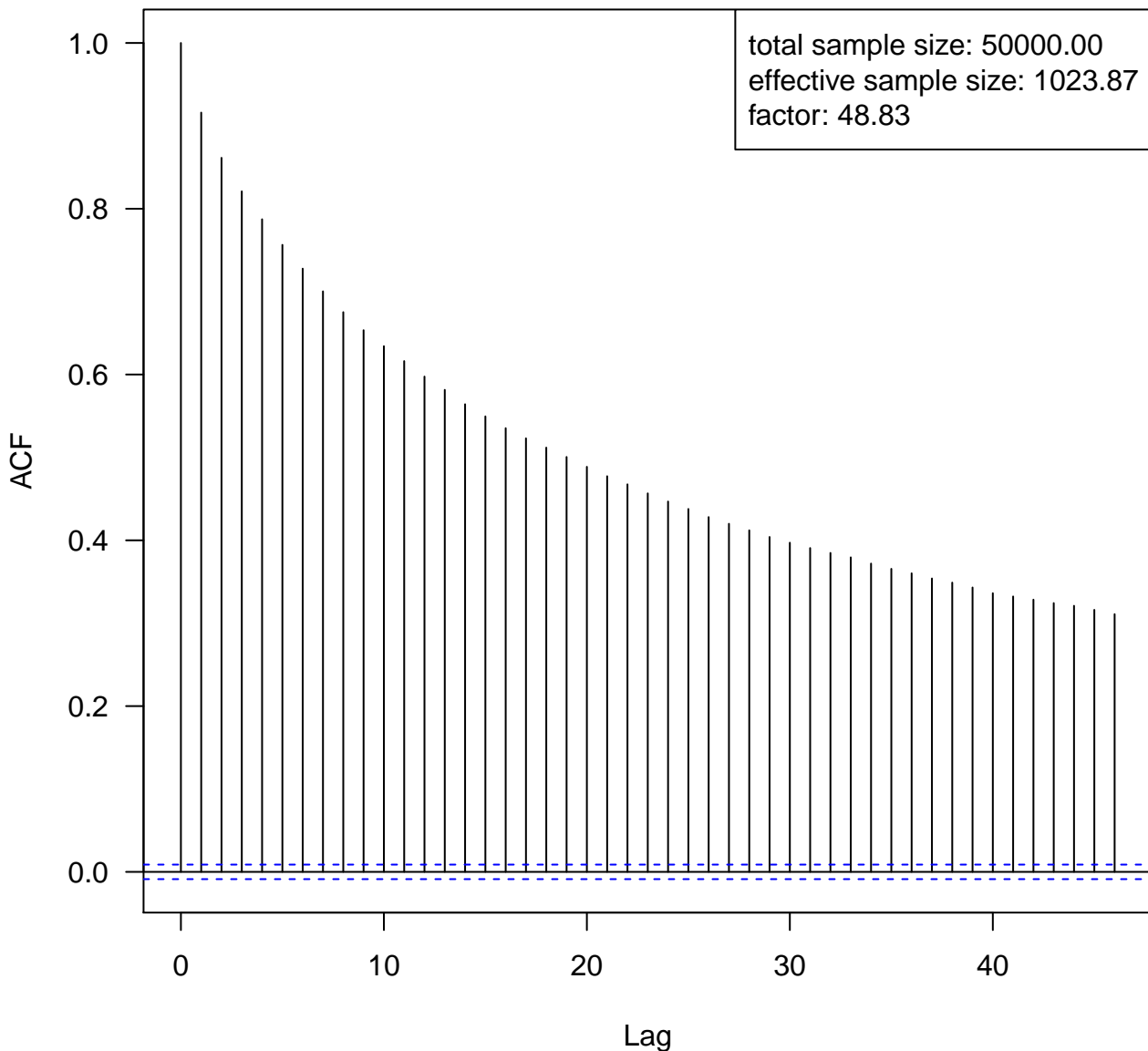




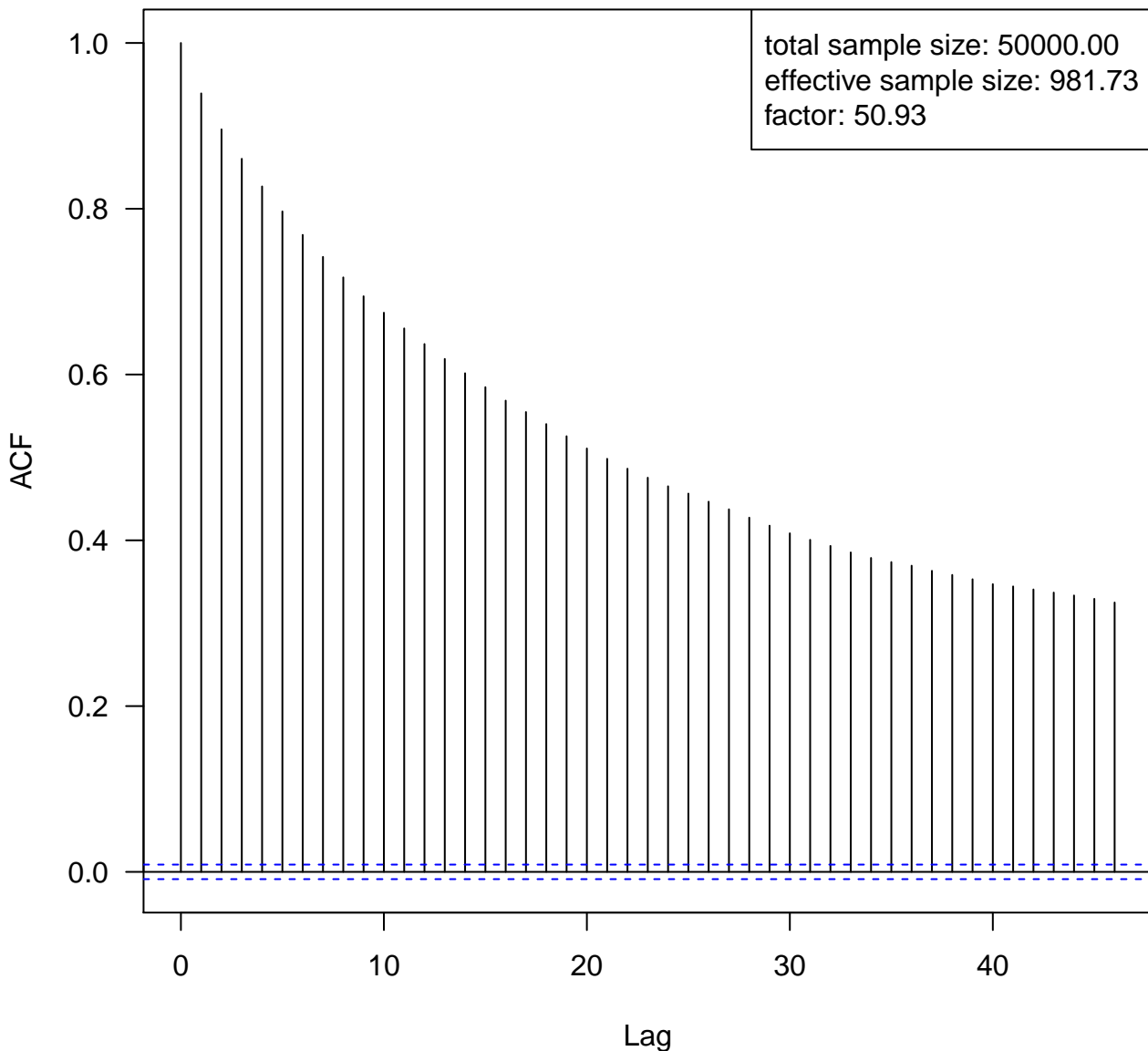
# Omega\_2.2,2: normalized and burned samples



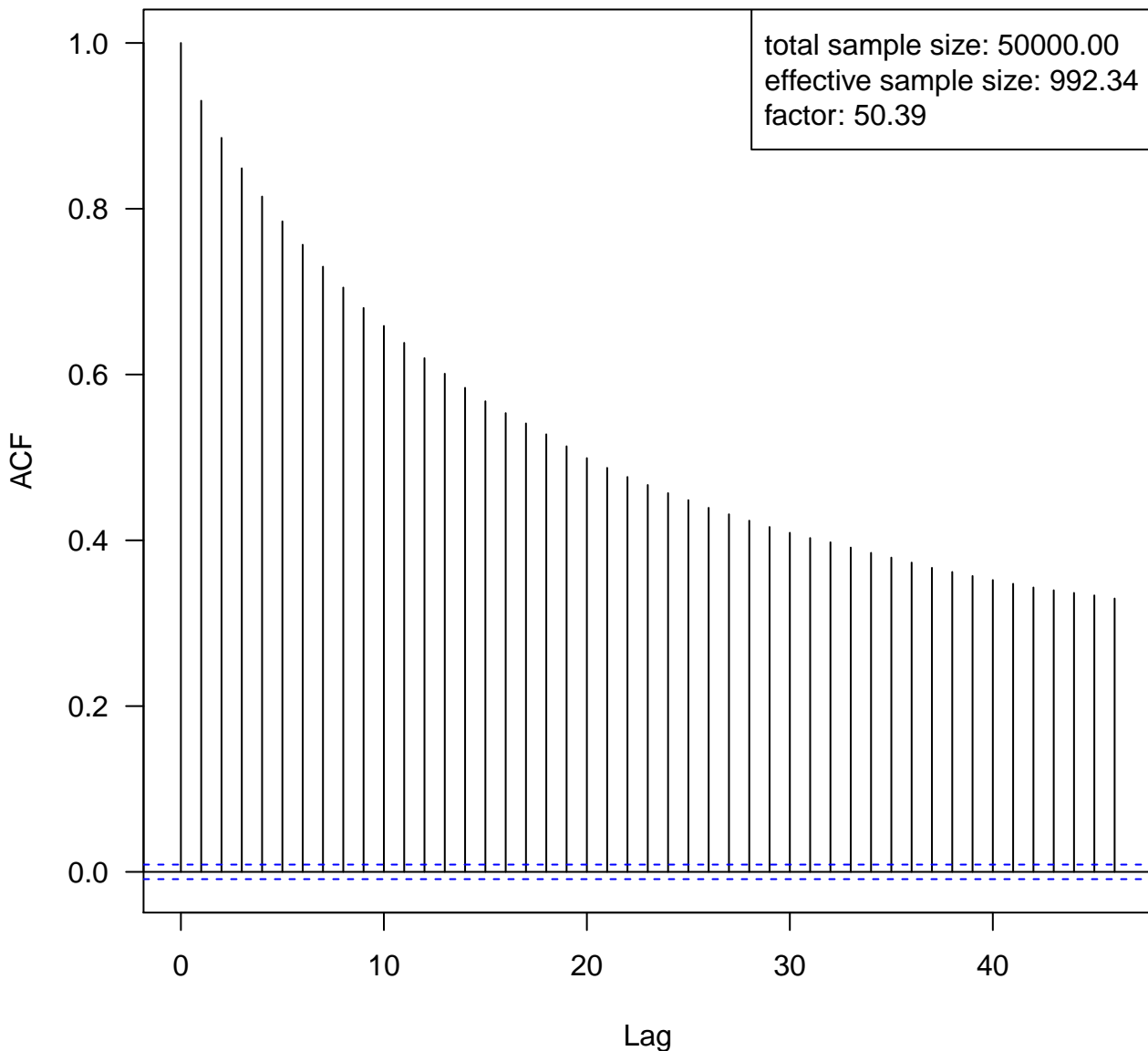
# Omega\_3.1,1: normalized and burned samples



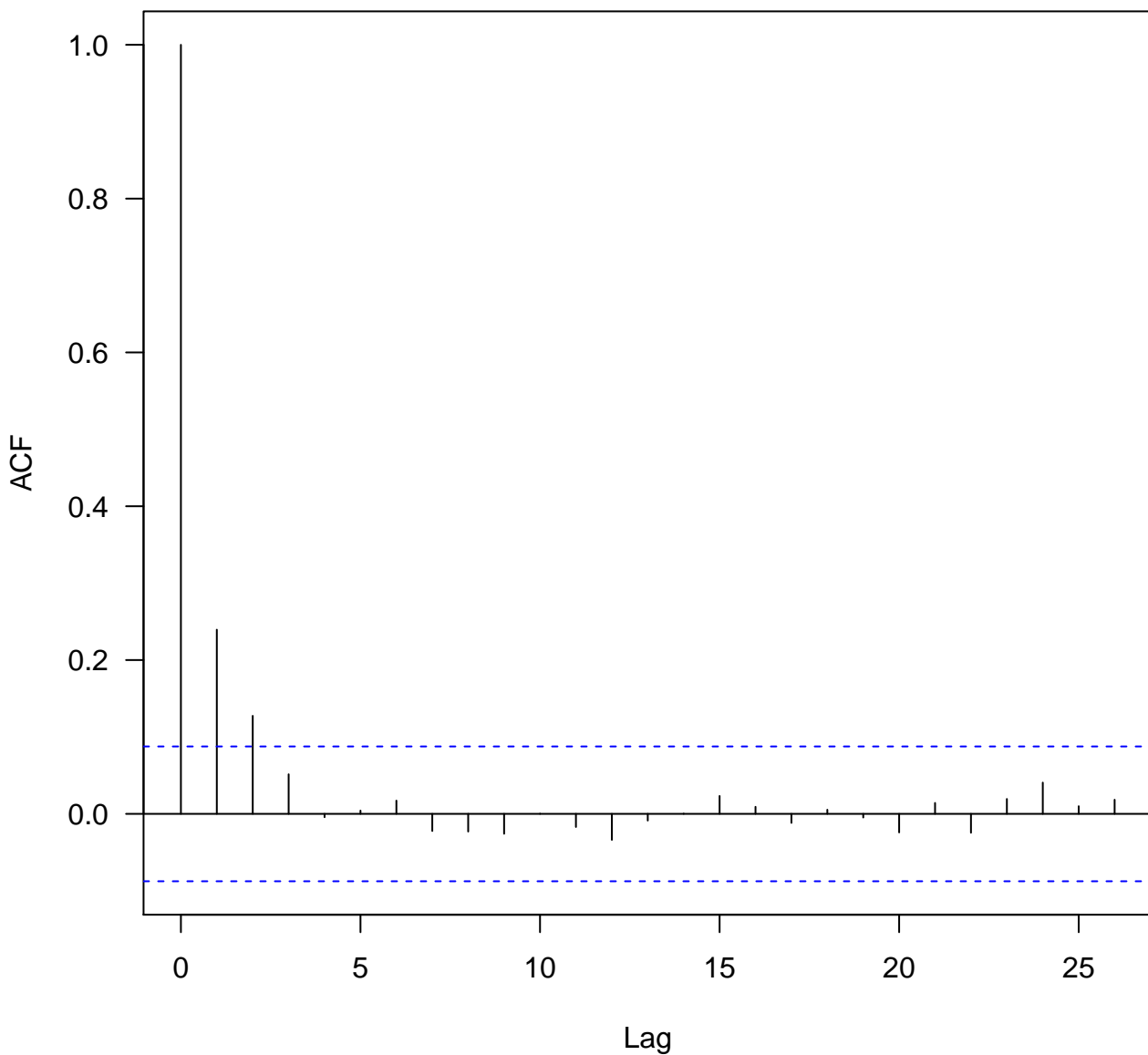
# Omega\_3.1,2: normalized and burned samples



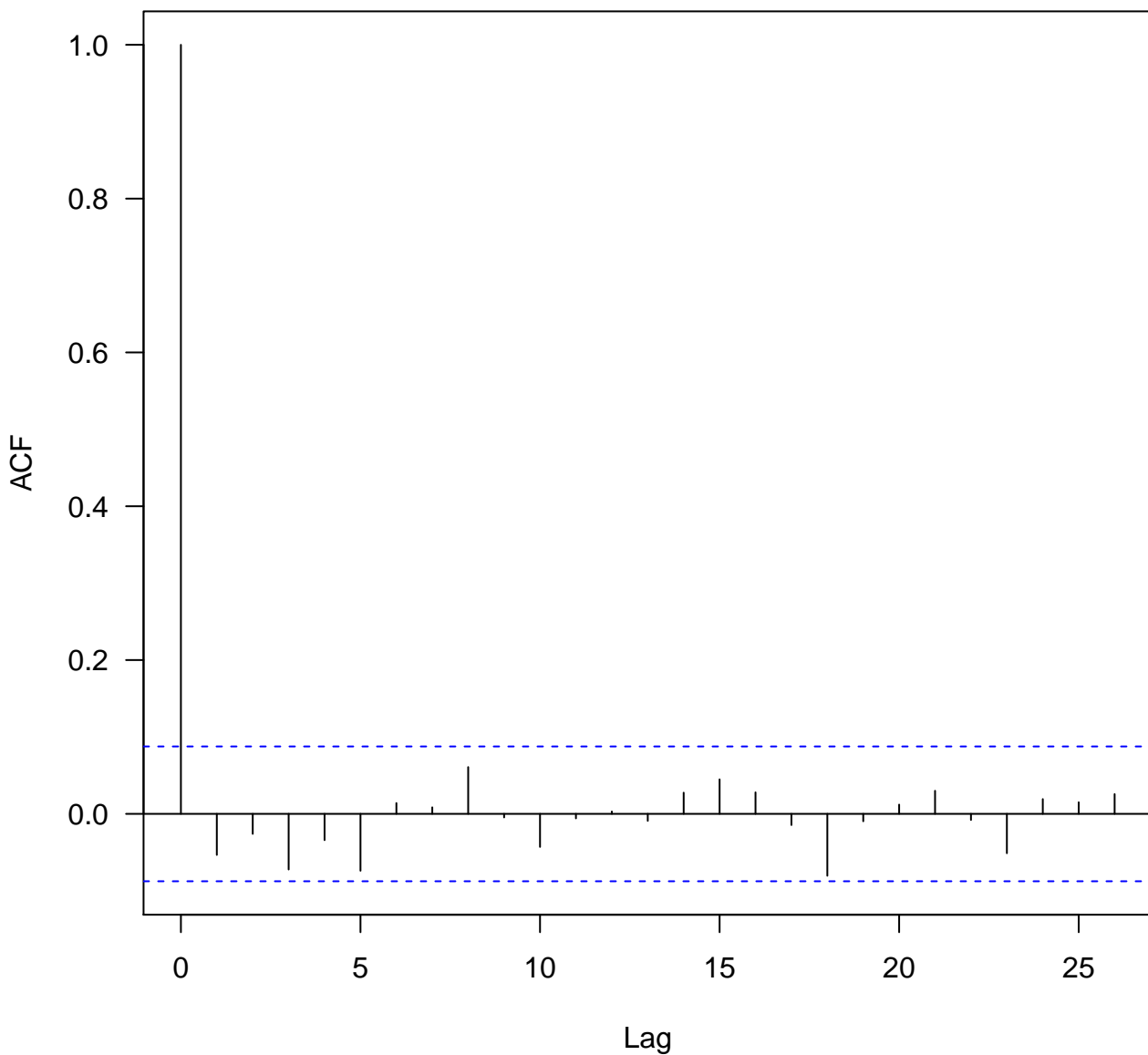
# Omega\_3.2,2: normalized and burned samples



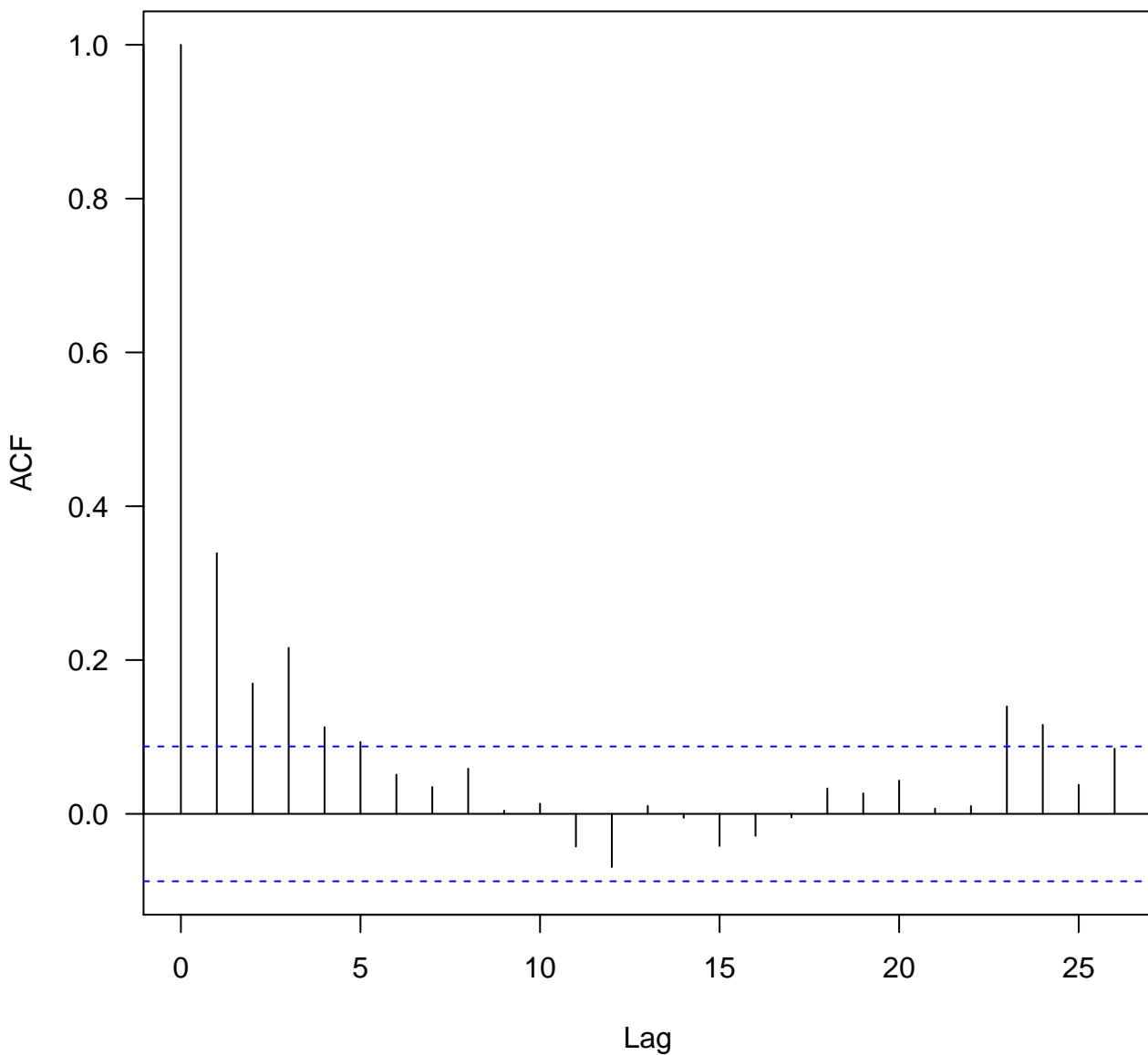
# Omega\_1.1,1: normalized, burned and thinned samples



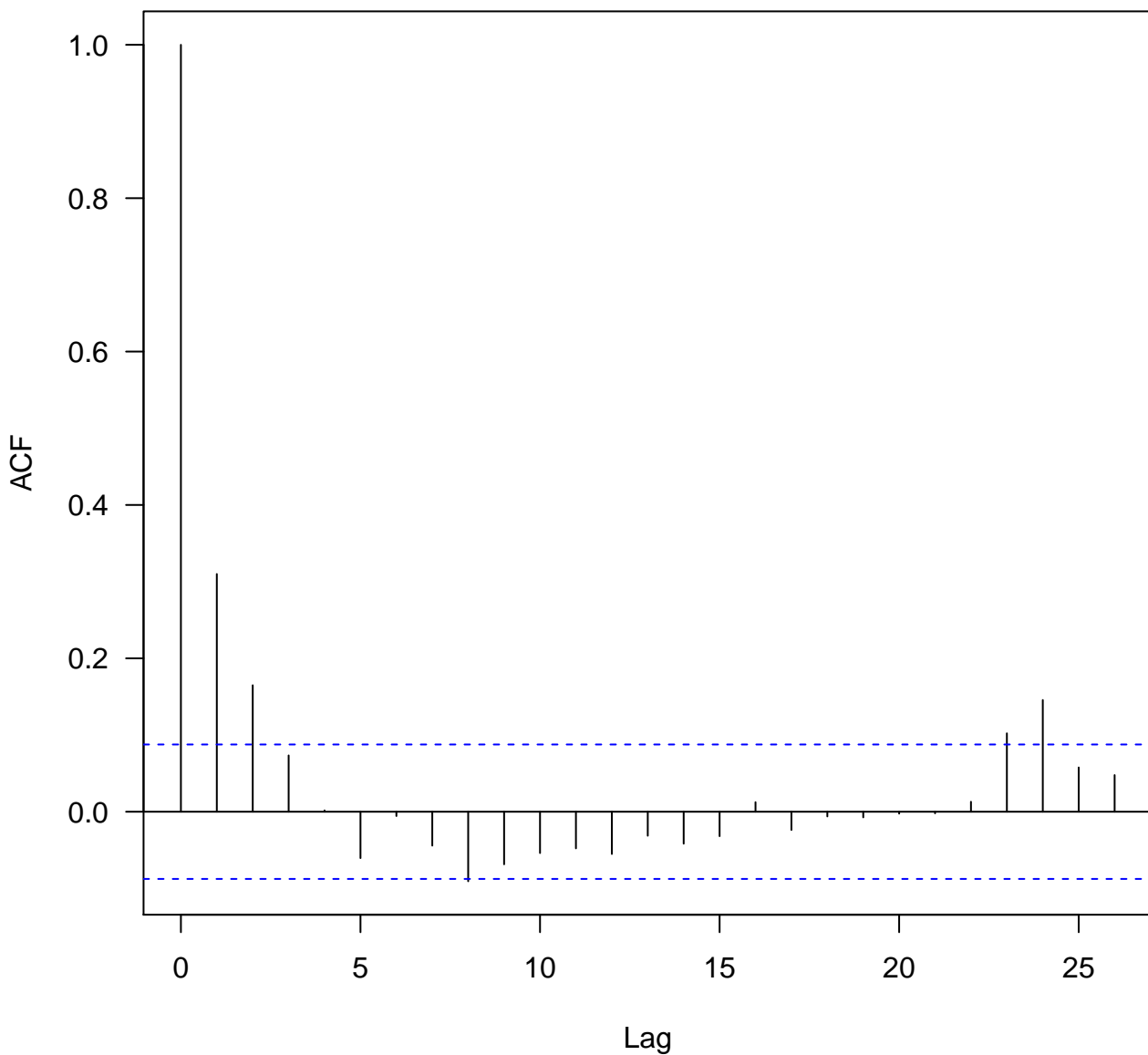
# Omega\_1.1,2: normalized, burned and thinned samples



# Omega\_1.2,2: normalized, burned and thinned samples

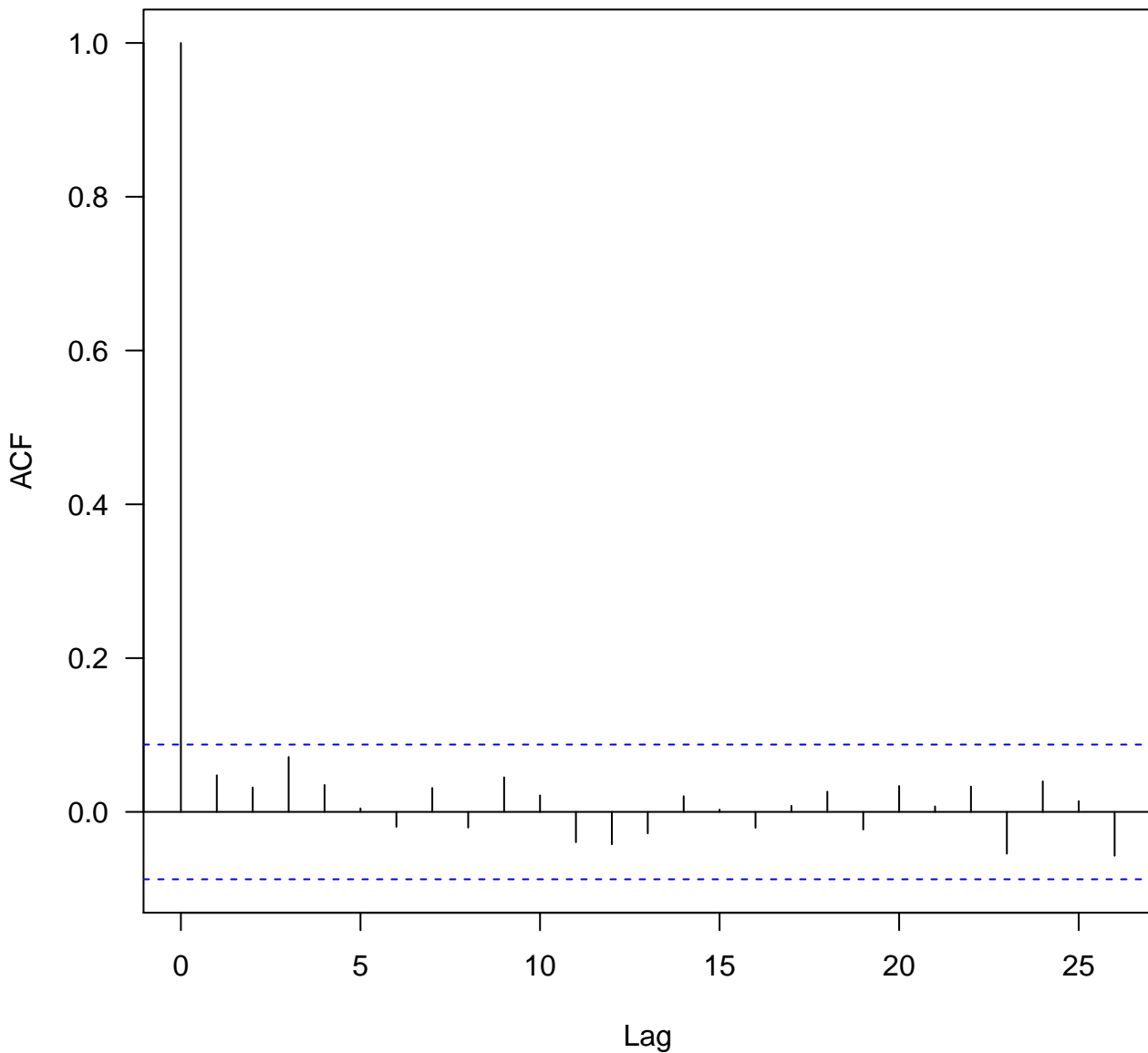


# Omega\_2.1,1: normalized, burned and thinned samples

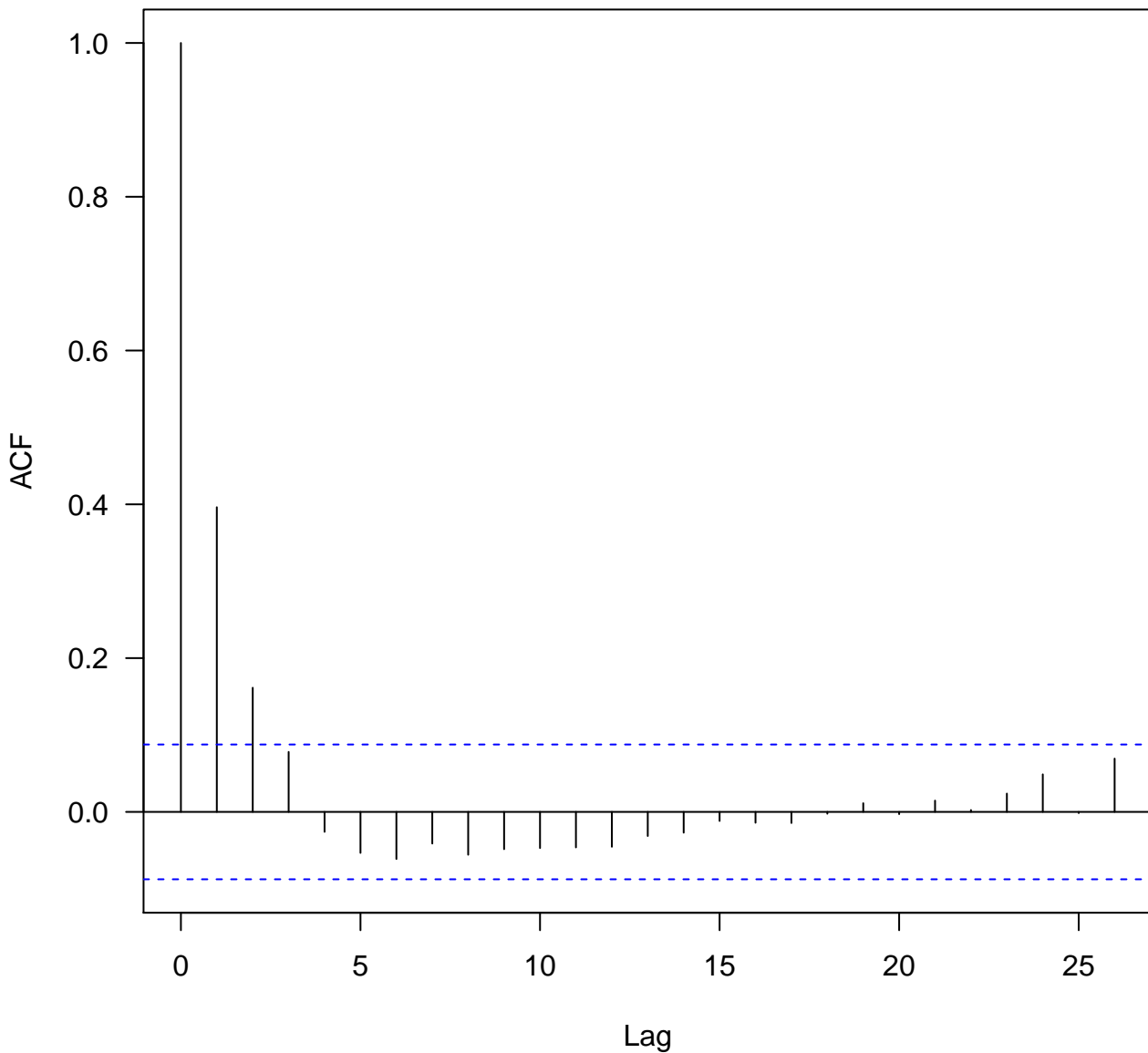




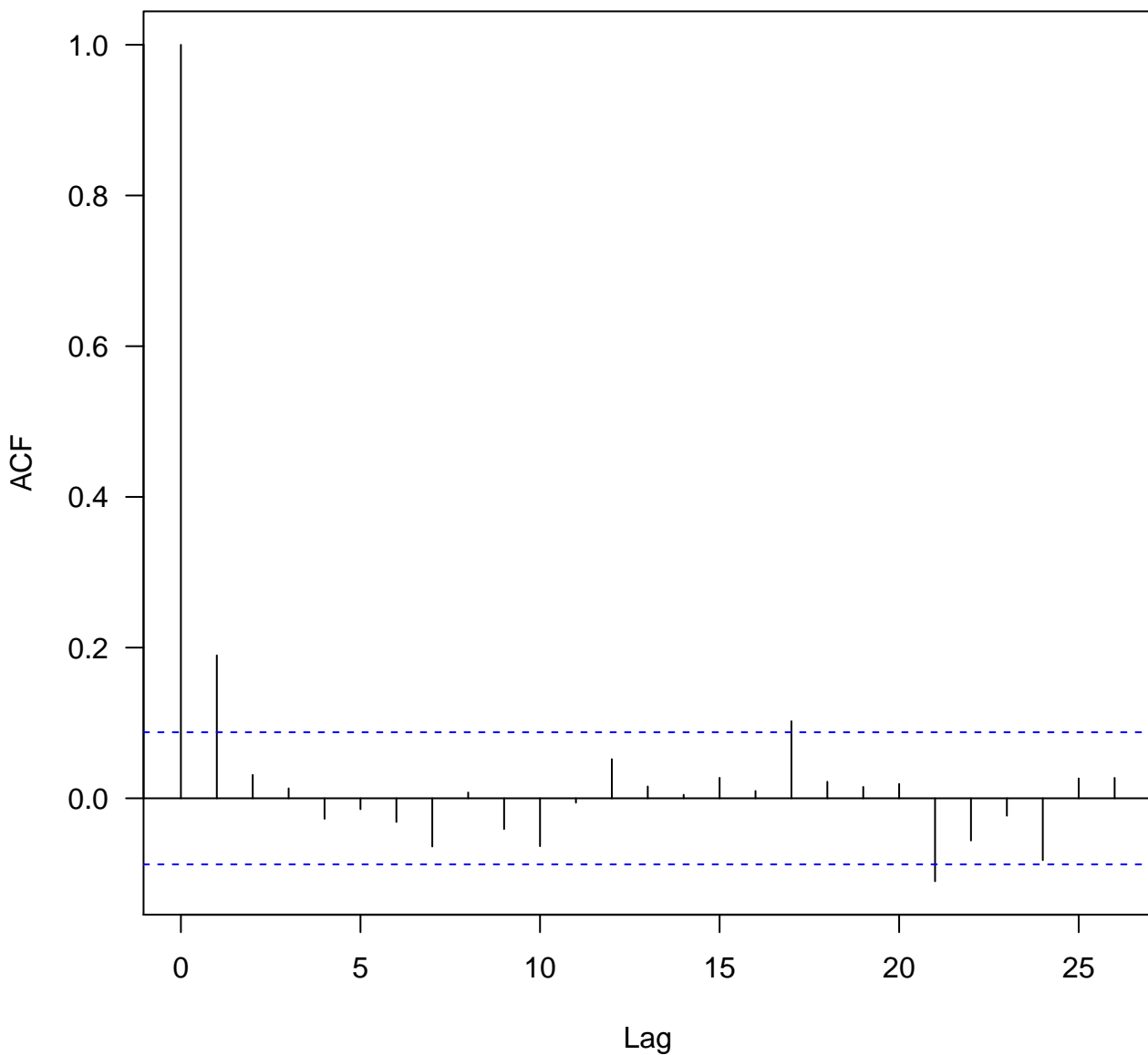
# Omega\_2.1,2: normalized, burned and thinned samples



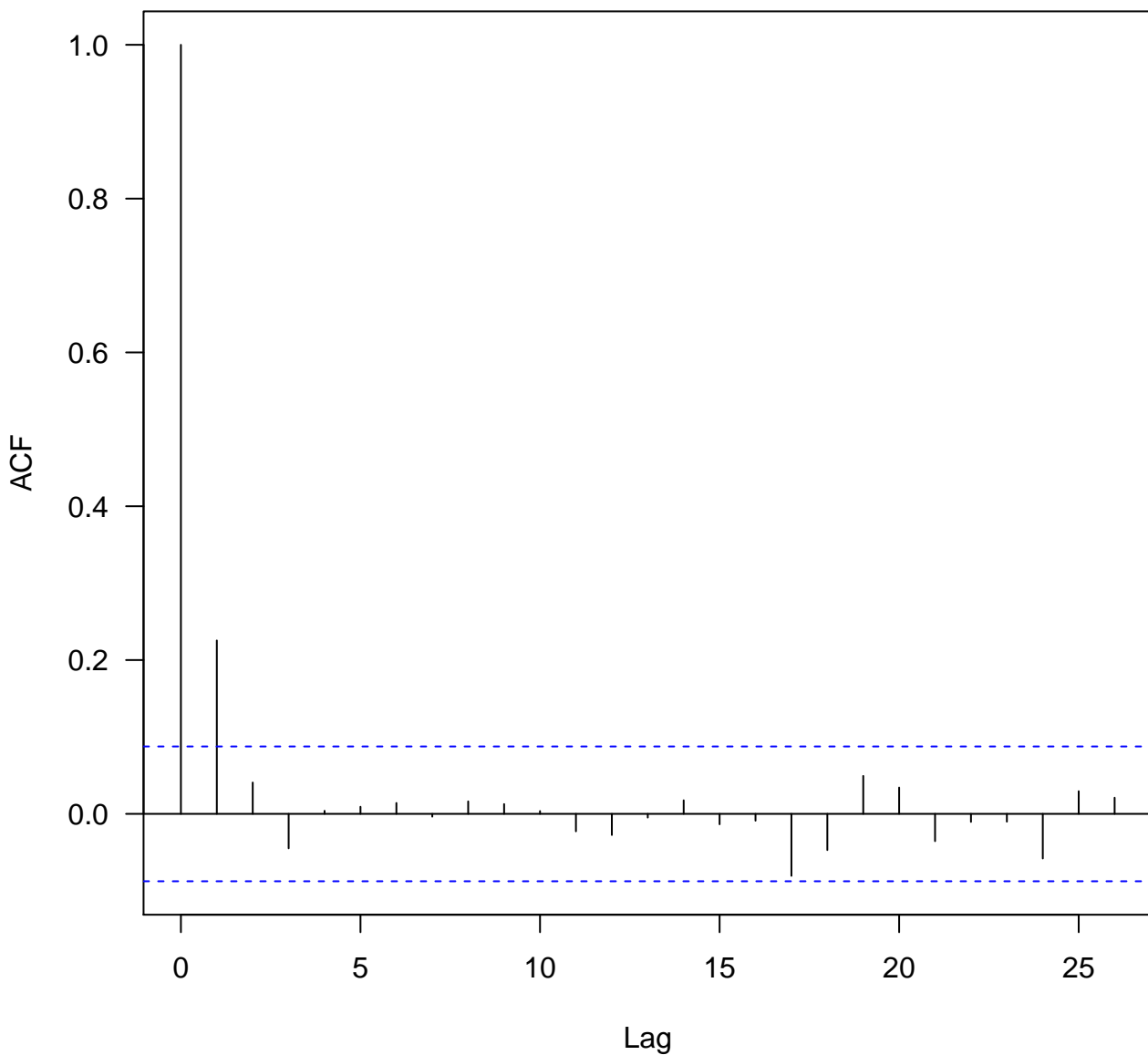
# Omega\_2.2,2: normalized, burned and thinned samples



# Omega\_3.1,1: normalized, burned and thinned samples



# Omega\_3.1,2: normalized, burned and thinned samples



# Omega\_3.2,2: normalized, burned and thinned samples

