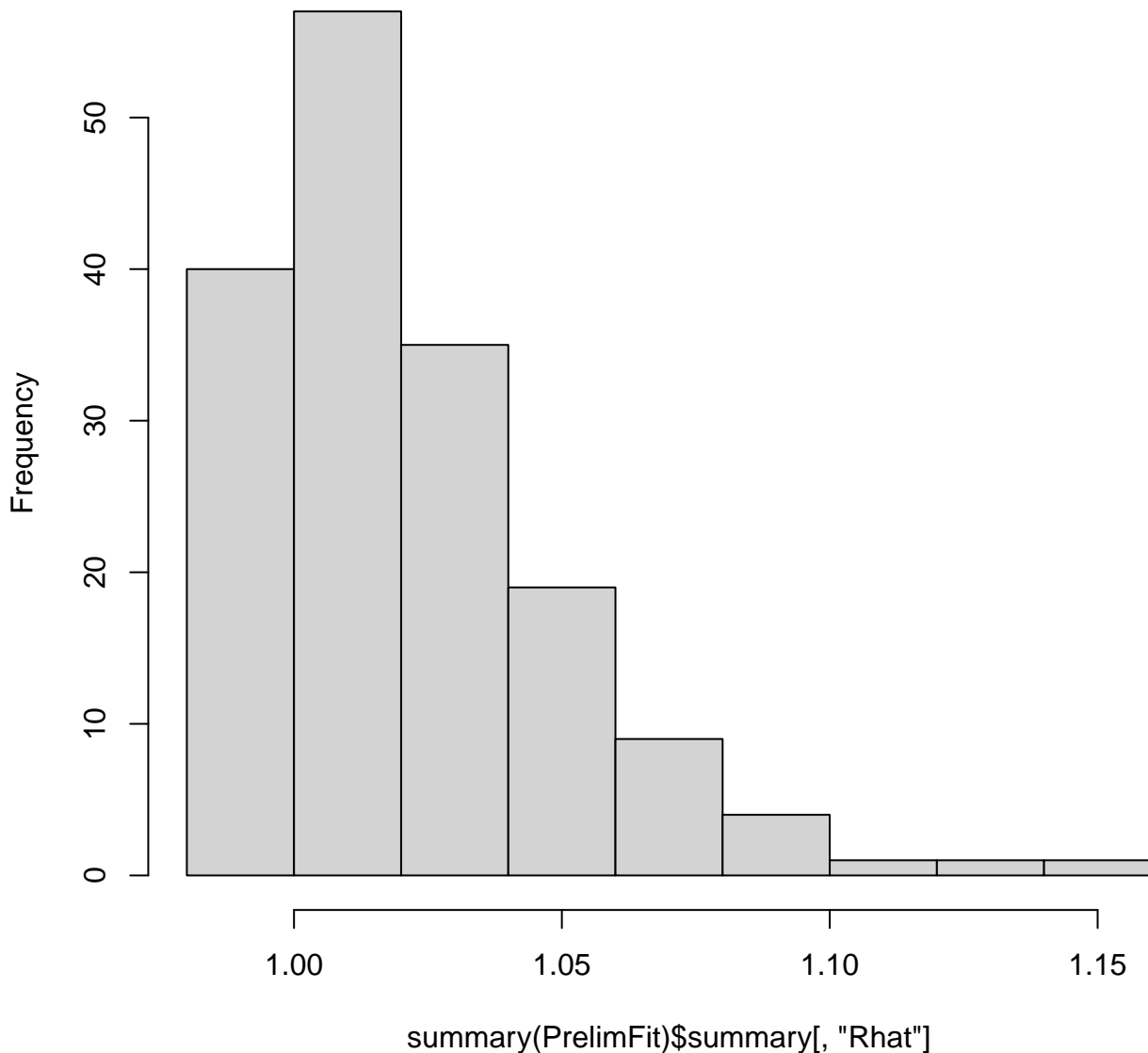
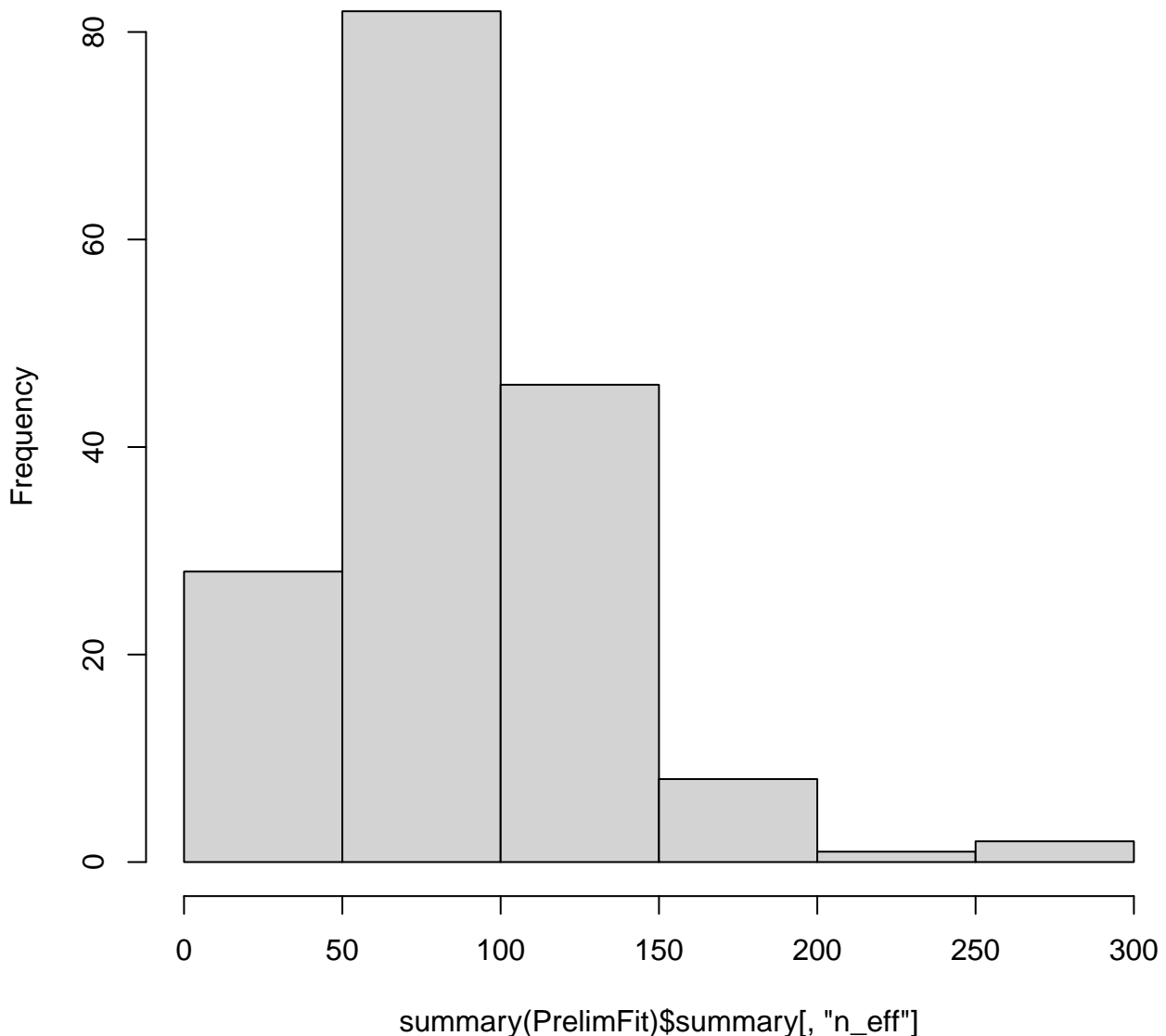
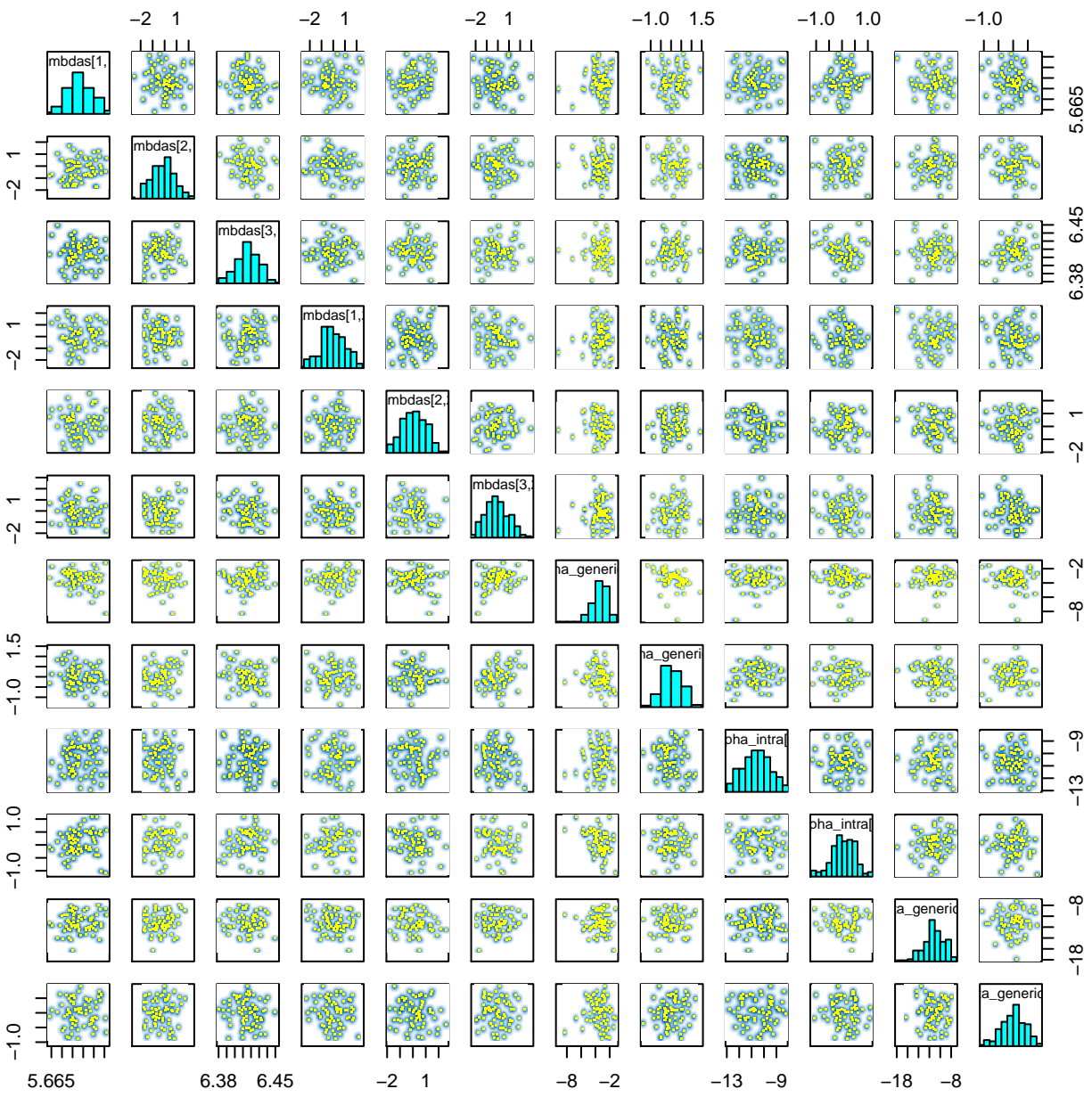


## Histogram of summary(PrelimFit)\$summary[, "Rhat"]

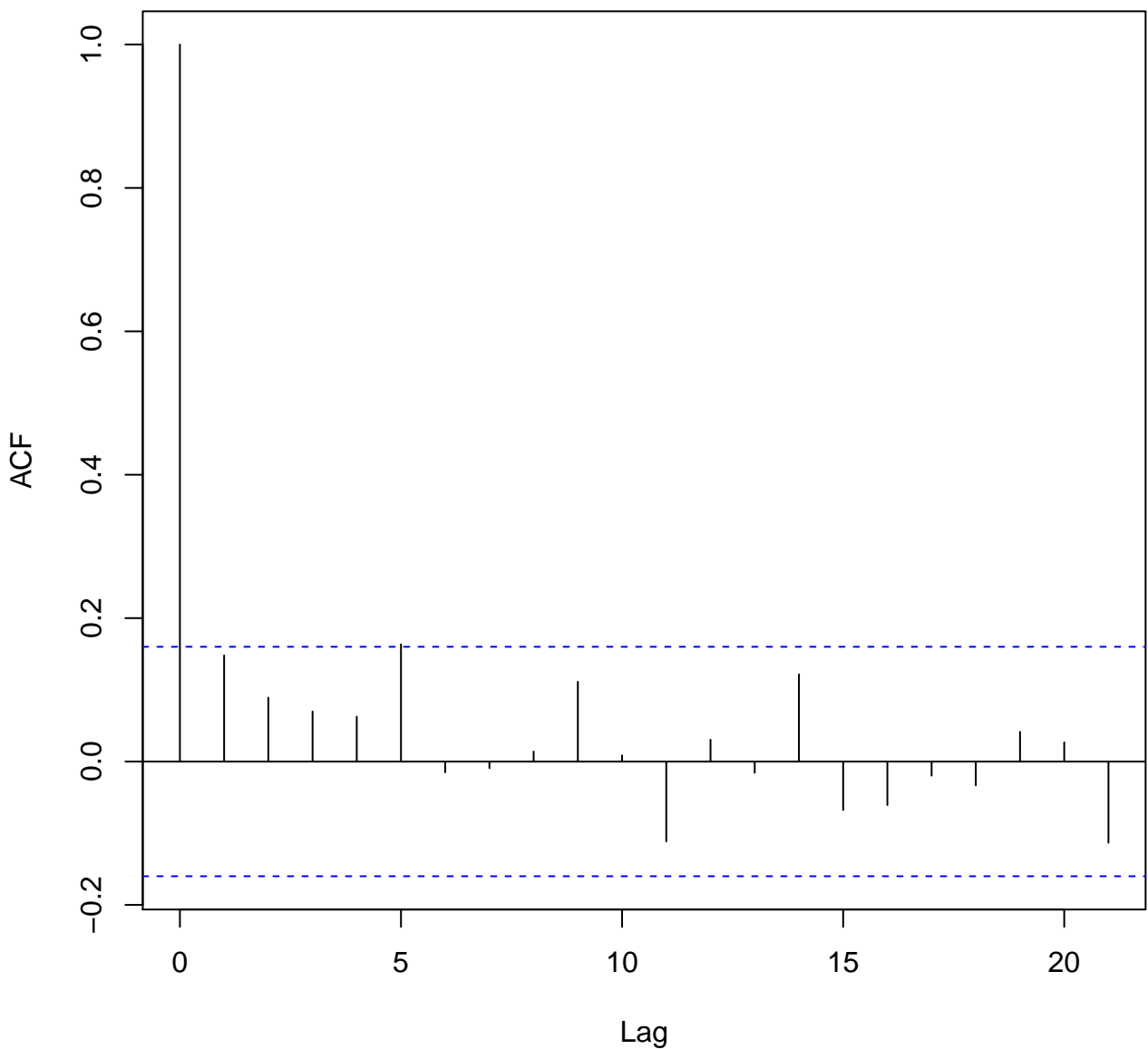


## Histogram of summary(PrelimFit)\$summary[, "n\_eff"]

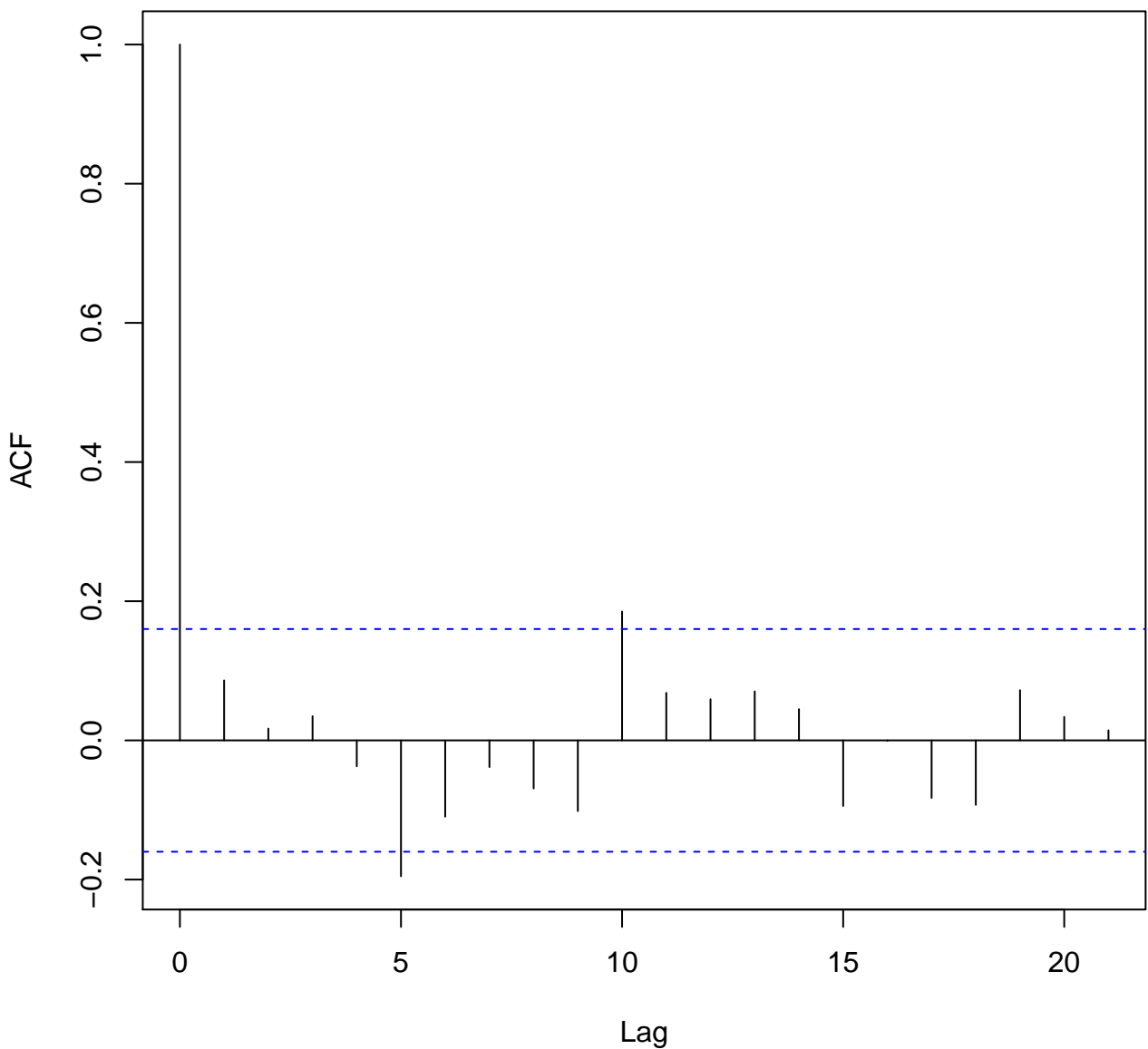




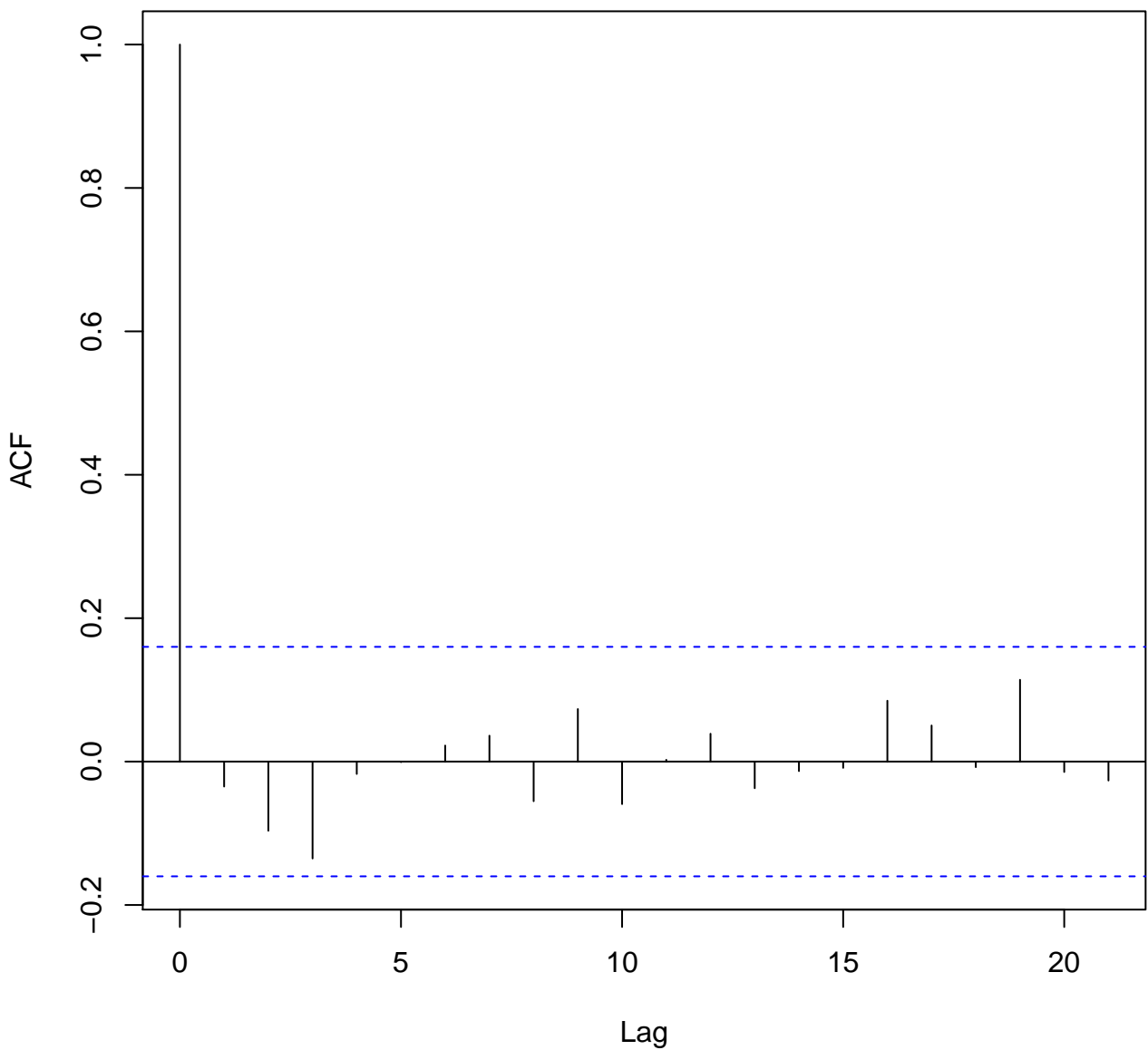
### Series PrelimPostiors\$\lambda[i, 1]



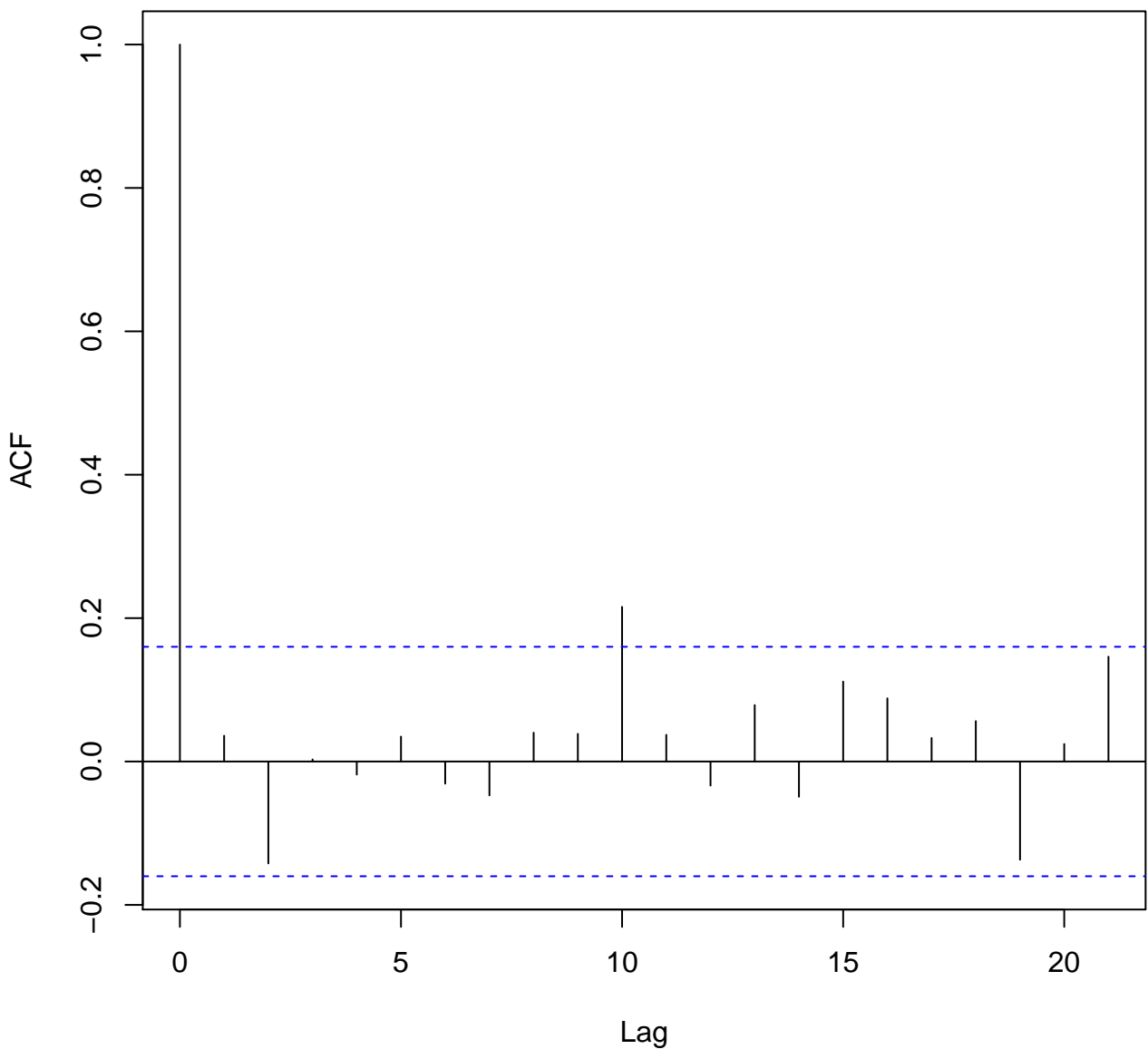
### Series PrelimPostiors\$\lambda[i, 2]



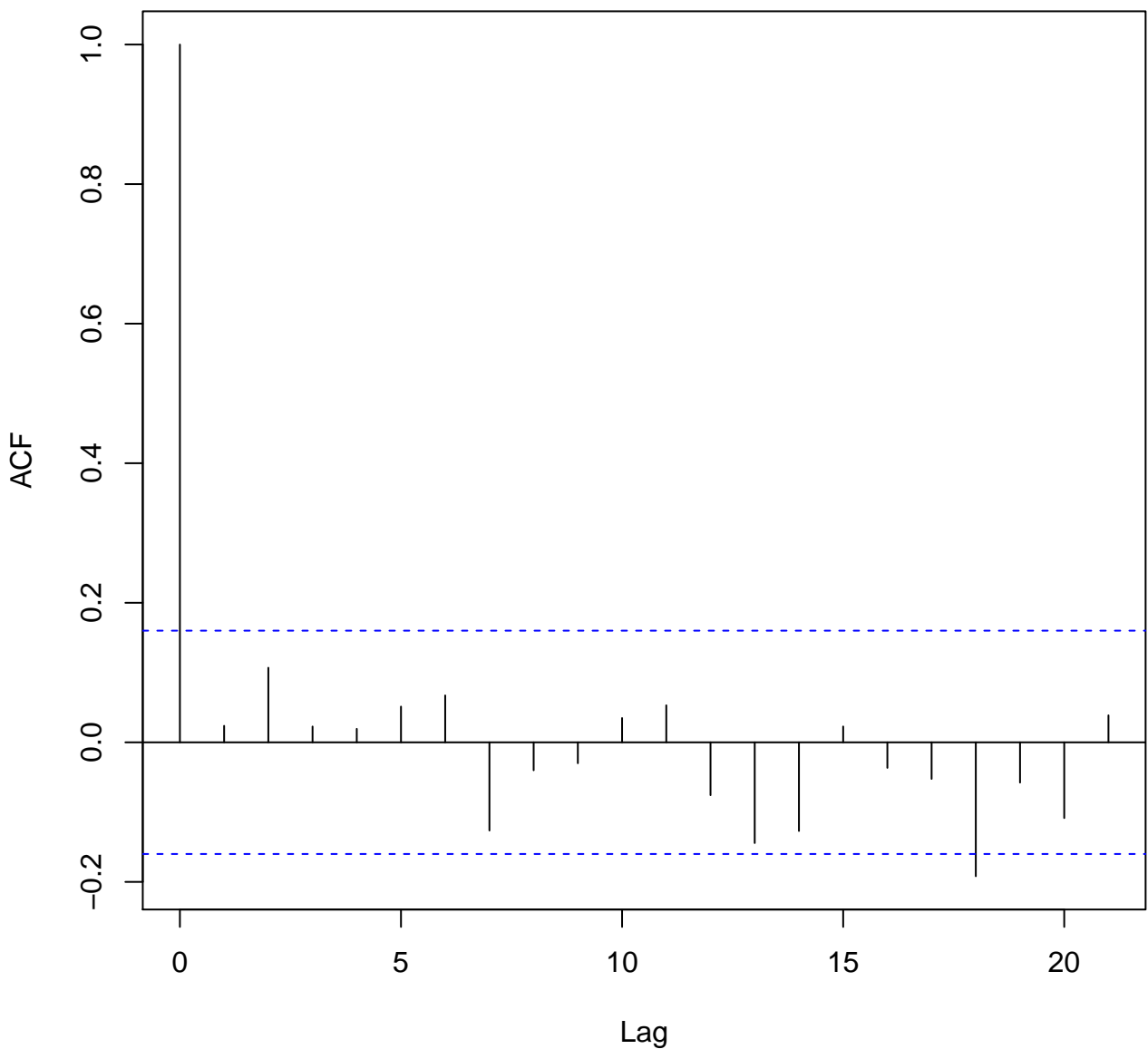
### Series PrelimPostiors\$\lambda[i, 1]



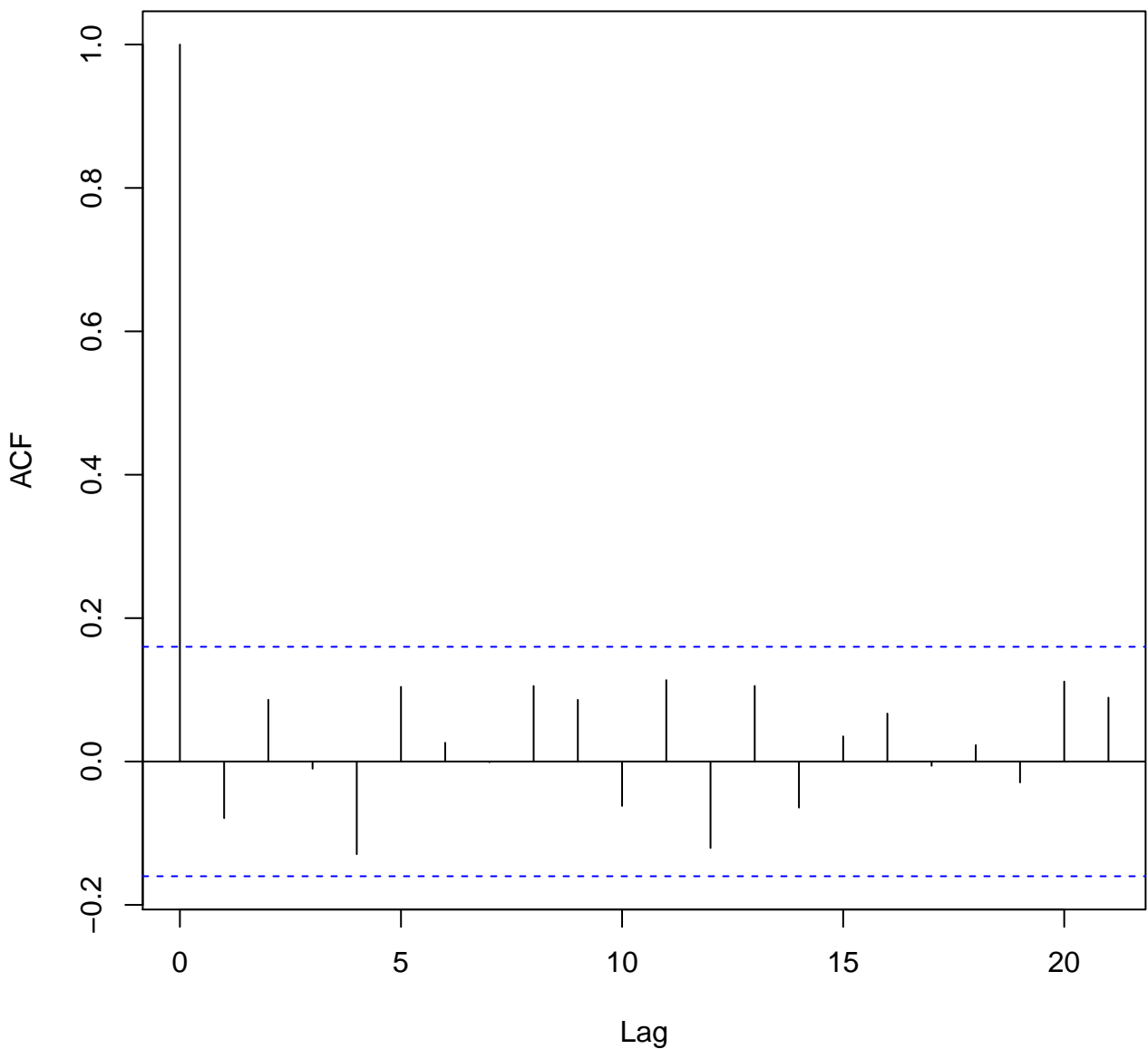
### Series PrelimPostiors\$\lambda[i, 2]



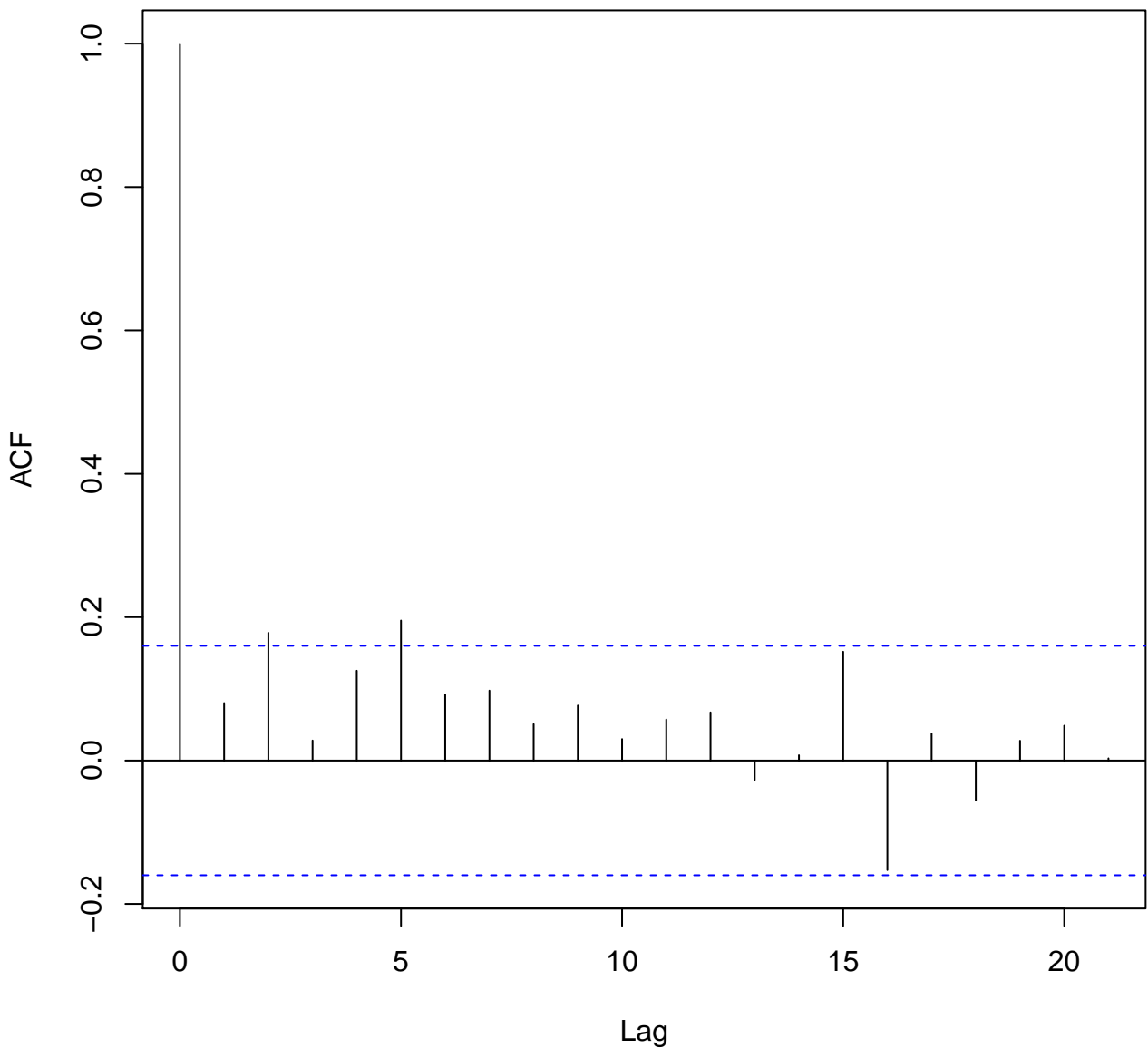
### Series PrelimPostiors\$\lambda[i, 1]



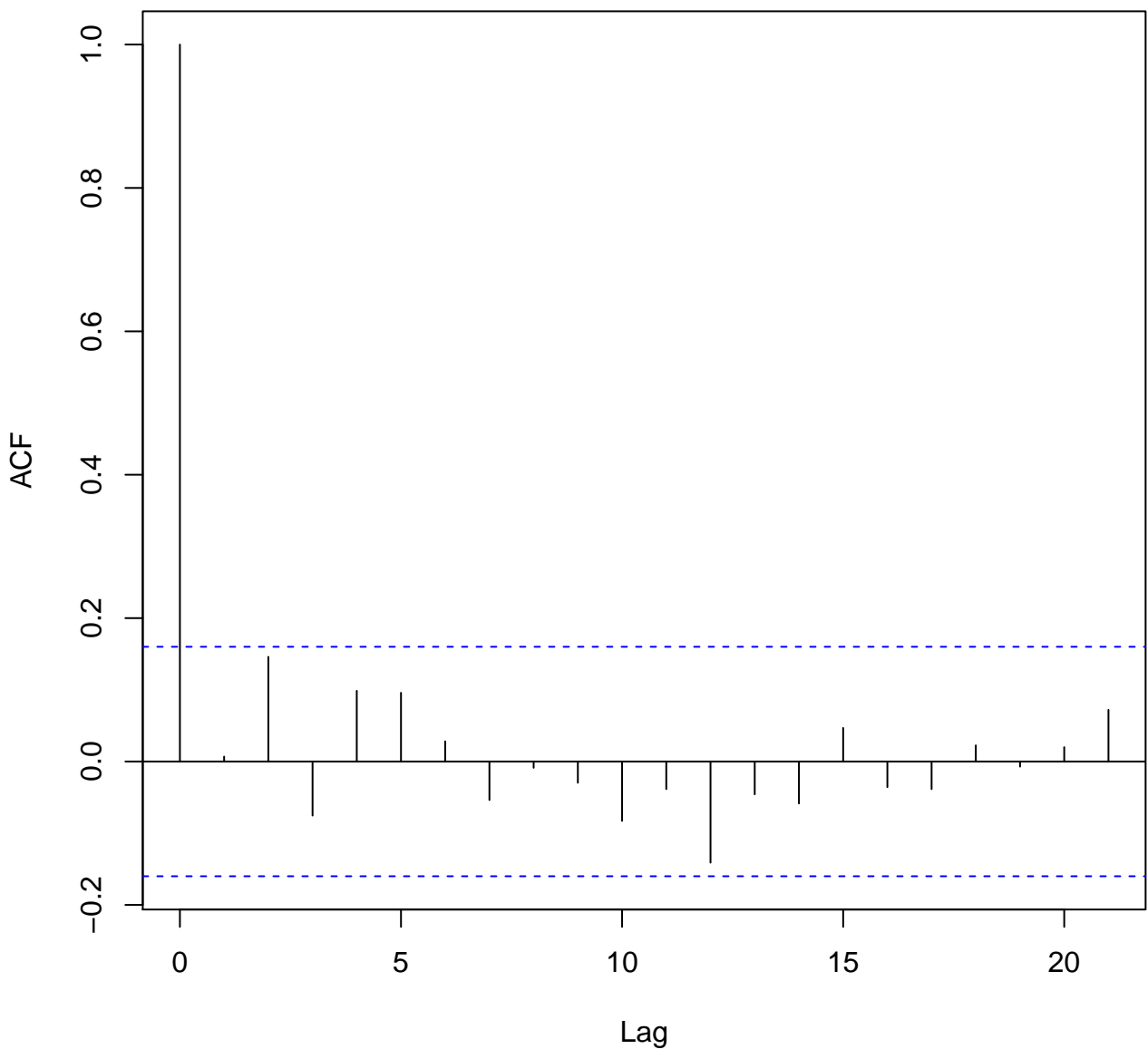
### Series PrelimPostiors\$\lambda[i, 2]



### Series PrelimPostiors\$alpha\_generic[, 1]



### Series PrelimPostiors\$alpha\_intra[, 1]



**Series PrelimPostiors\$beta\_generic[, 1]**

