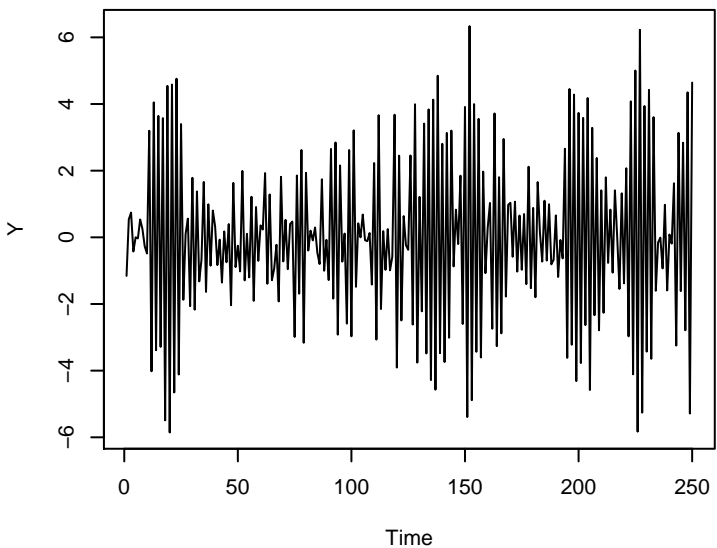
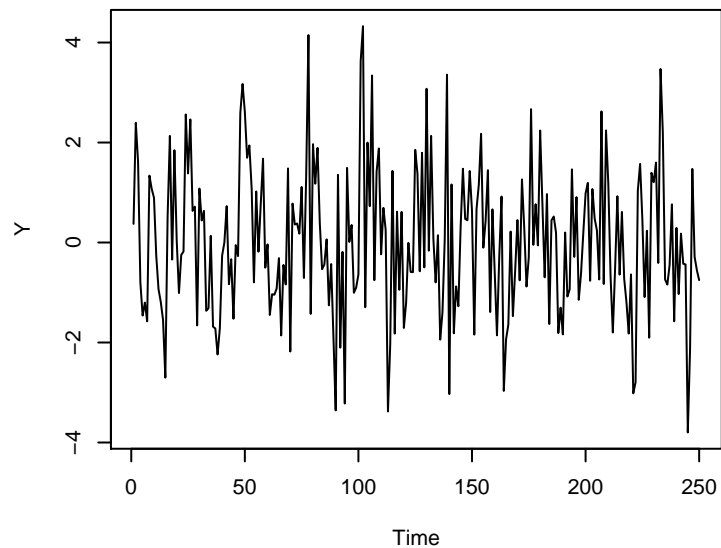


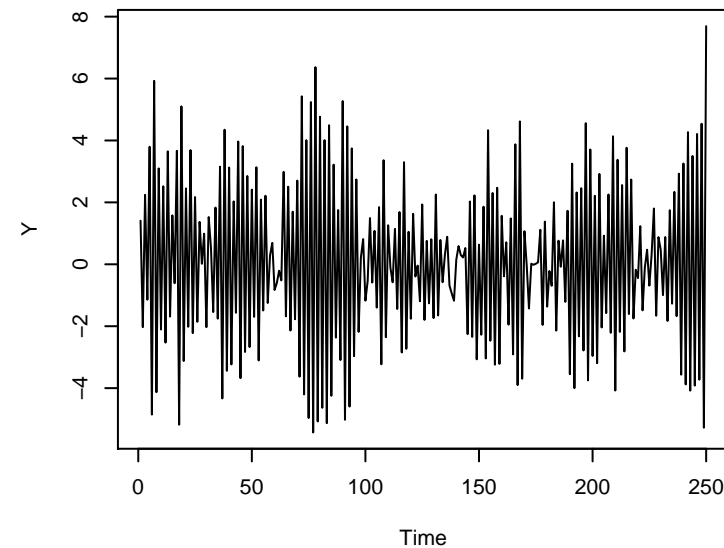
**$(1,0,0) \times (0,0,0)$  s=12 seasonal model**



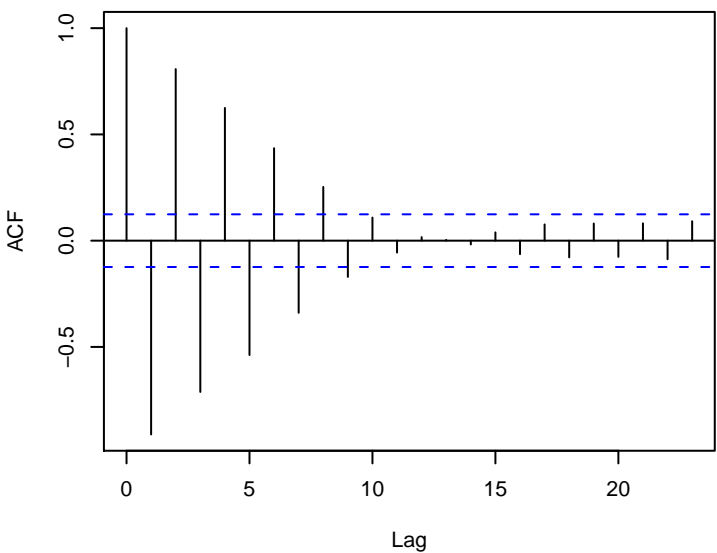
**$(0,0,0) \times (1,0,0)$  s=12 seasonal model**



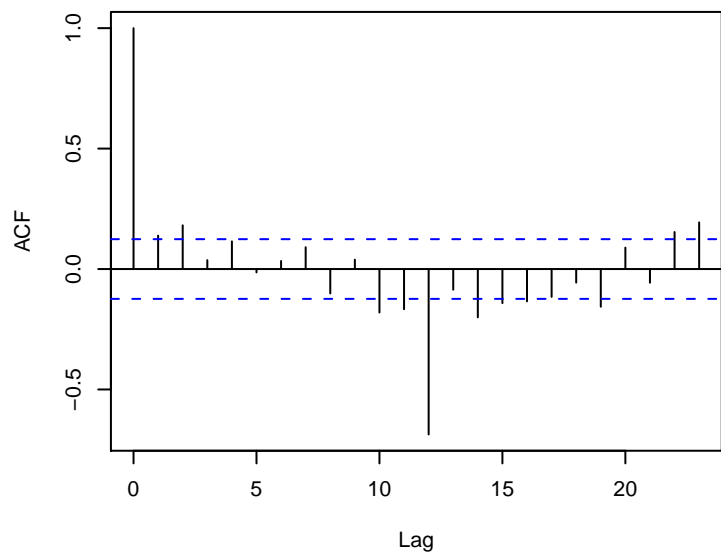
**$(1,0,0) \times (0,0,1)$  s=12 seasonal model**



**ACF for  $(1,0,0) \times (0,0,0)$  s=12 seasonal model**



**ACF for  $(0,0,0) \times (1,0,0)$  s=12 seasonal model**



**ACF for  $(1,0,0) \times (0,0,1)$  s=12 seasonal model**

