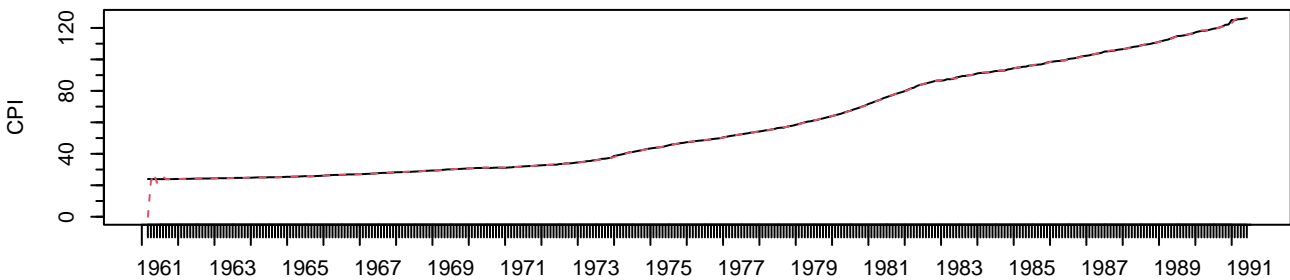
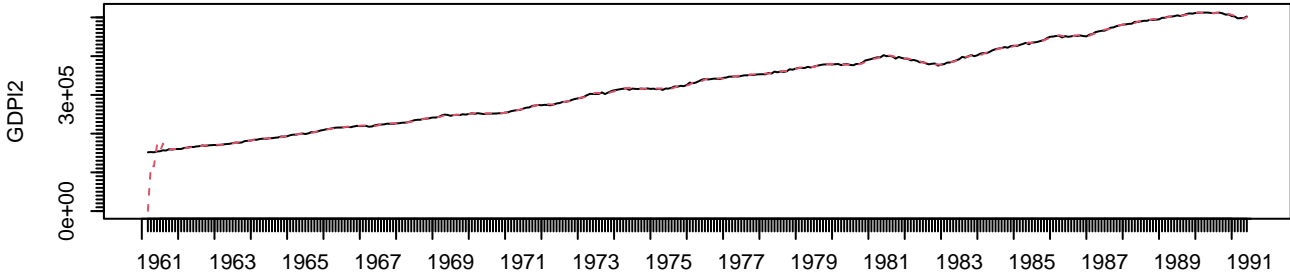
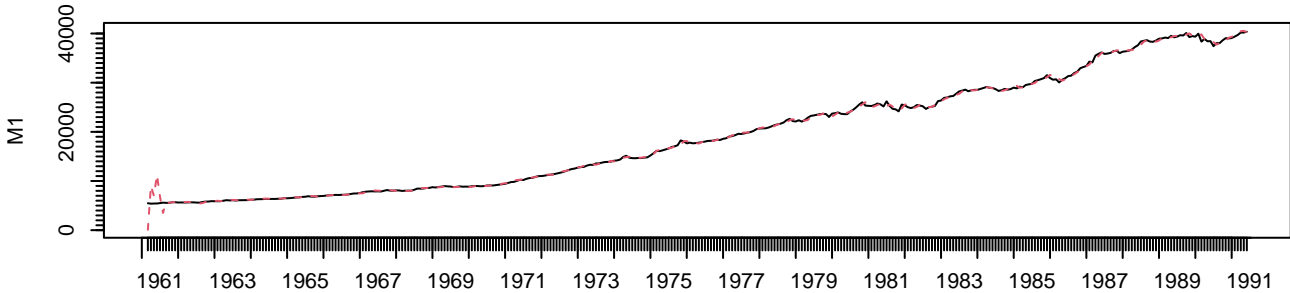
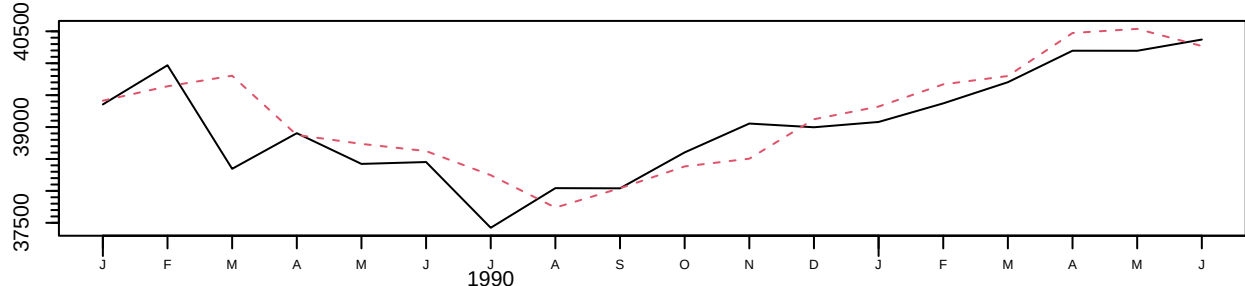


### One step ahead predictions (dotted) and actual data (solid)

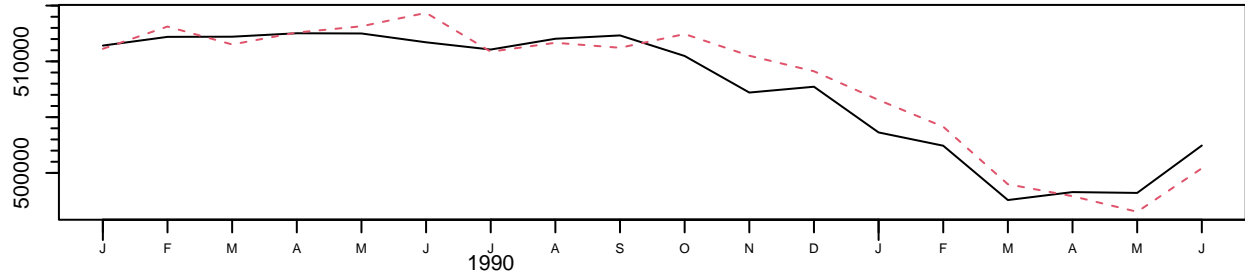


### One step ahead predictions (dotted) and actual data (solid)

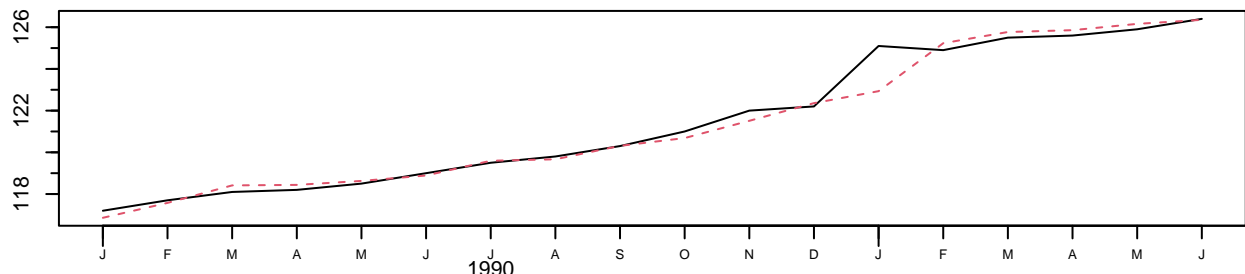
M1



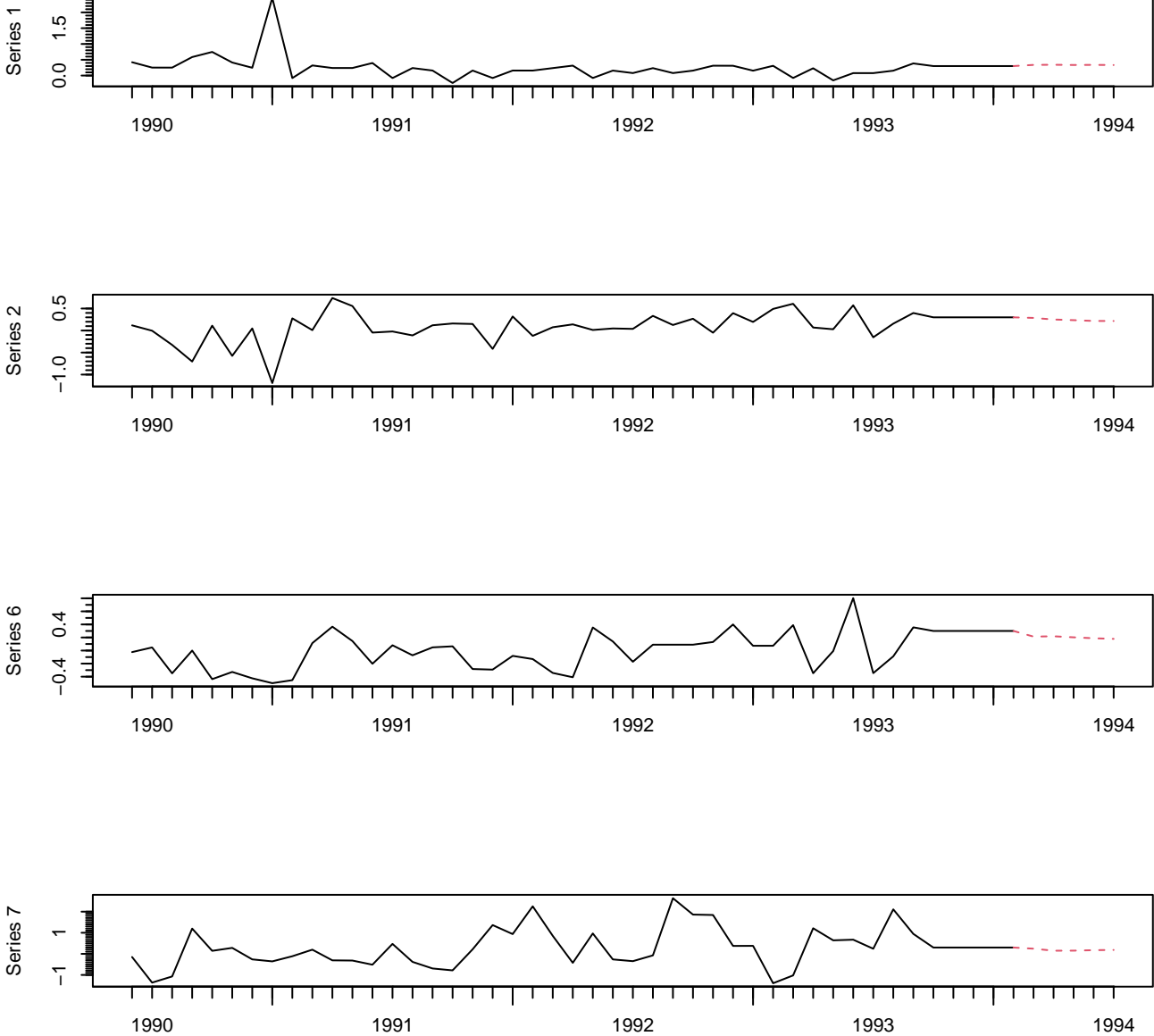
GDP12



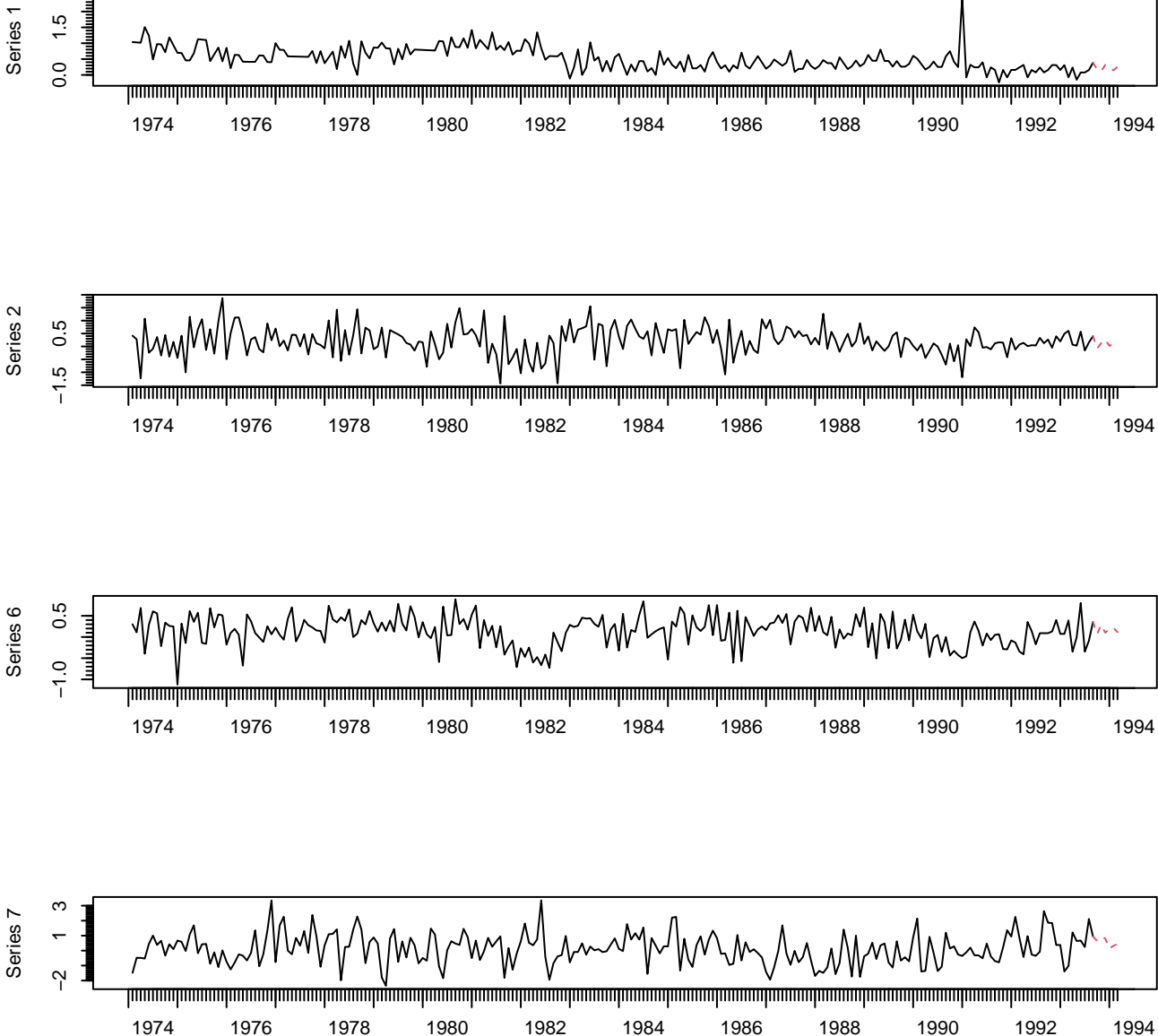
CPI



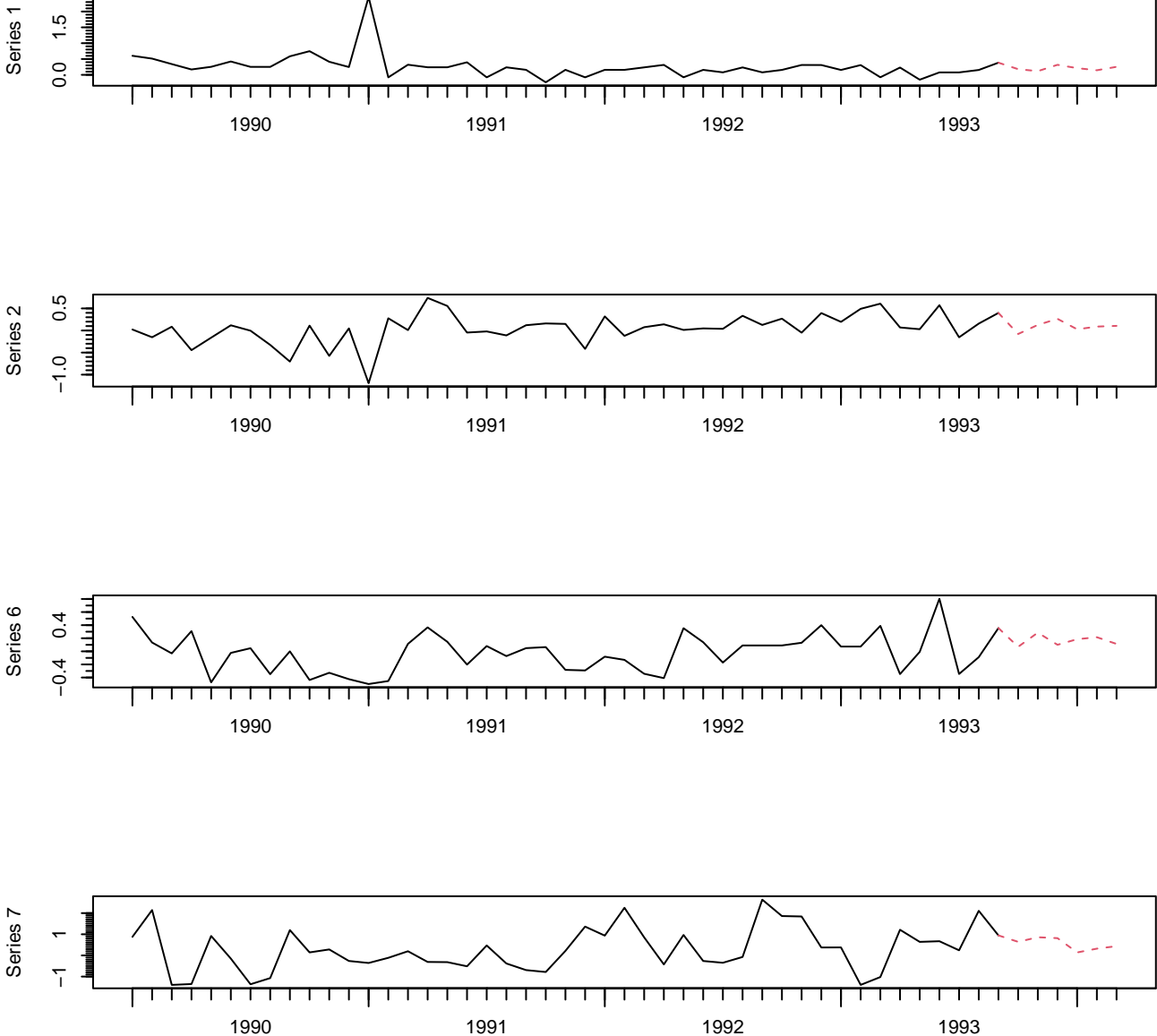
### Predictions (dotted) and actual data (solid)



### Predictions (dotted) and actual data (solid)

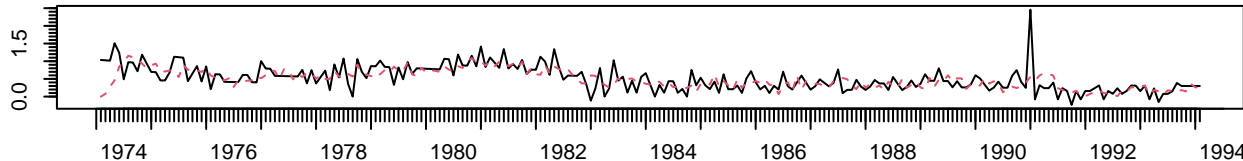


### Predictions (dotted) and actual data (solid)

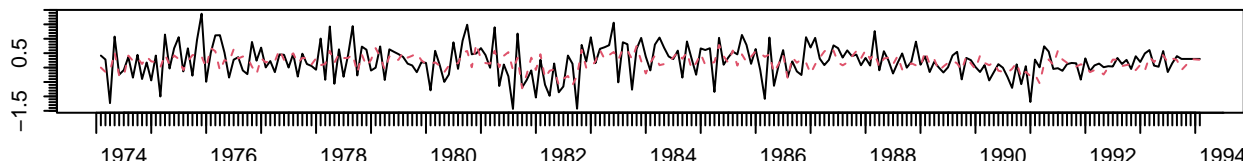


### One step ahead predictions (dotted) and actual data (solid)

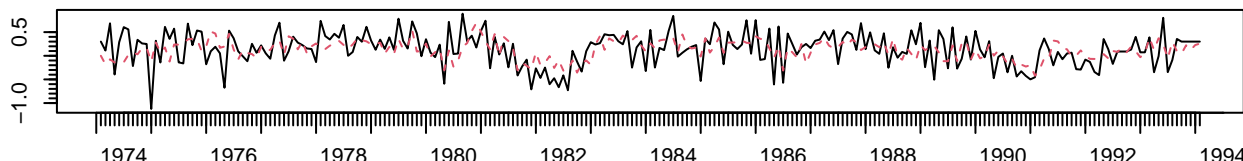
Series 1



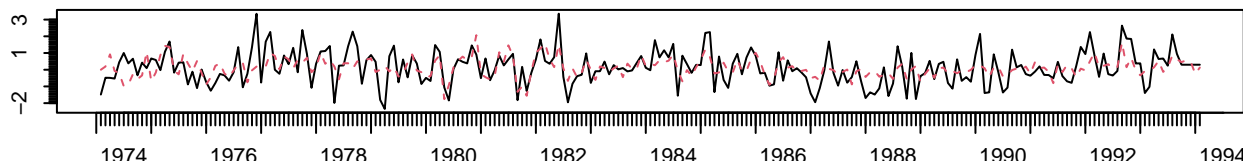
Series 2



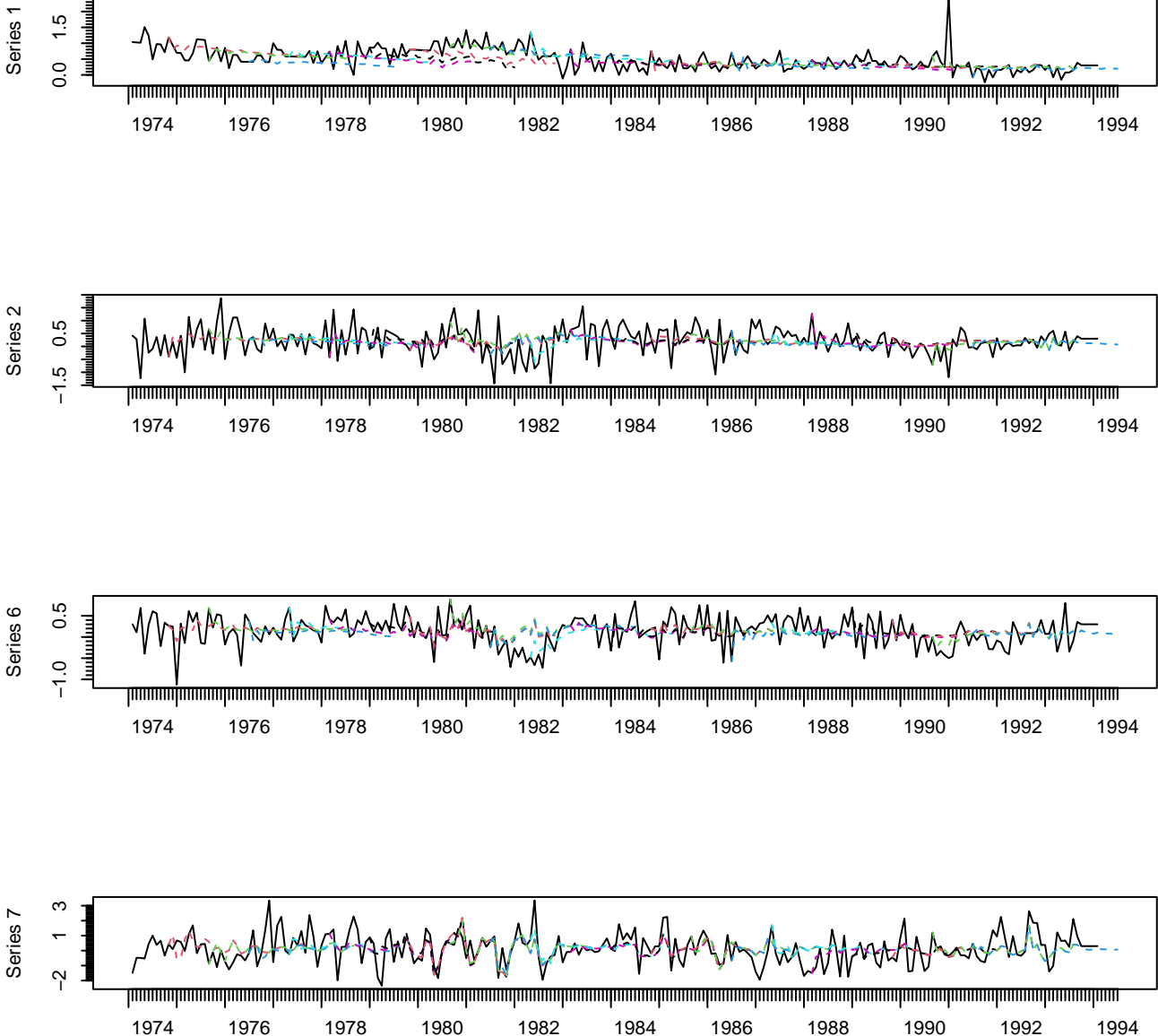
Series 6



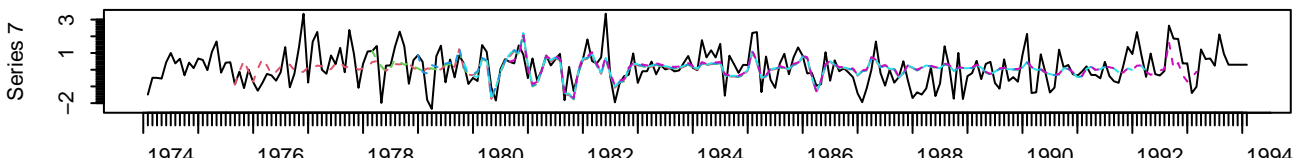
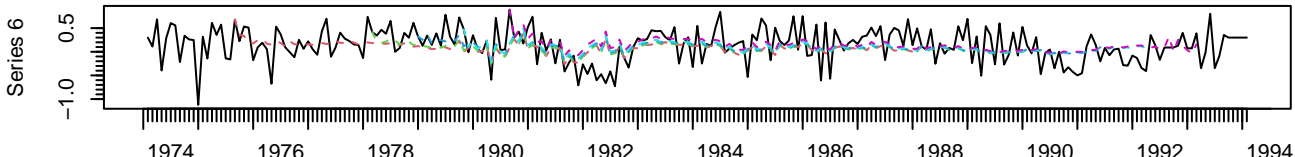
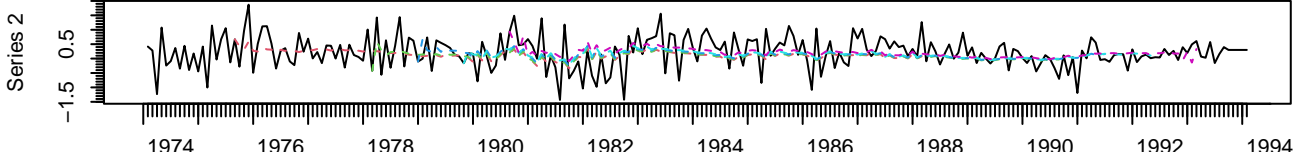
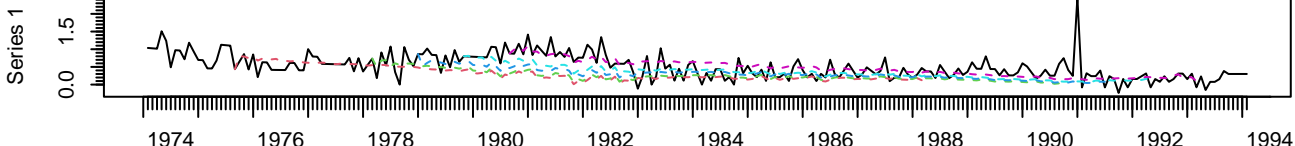
Series 7



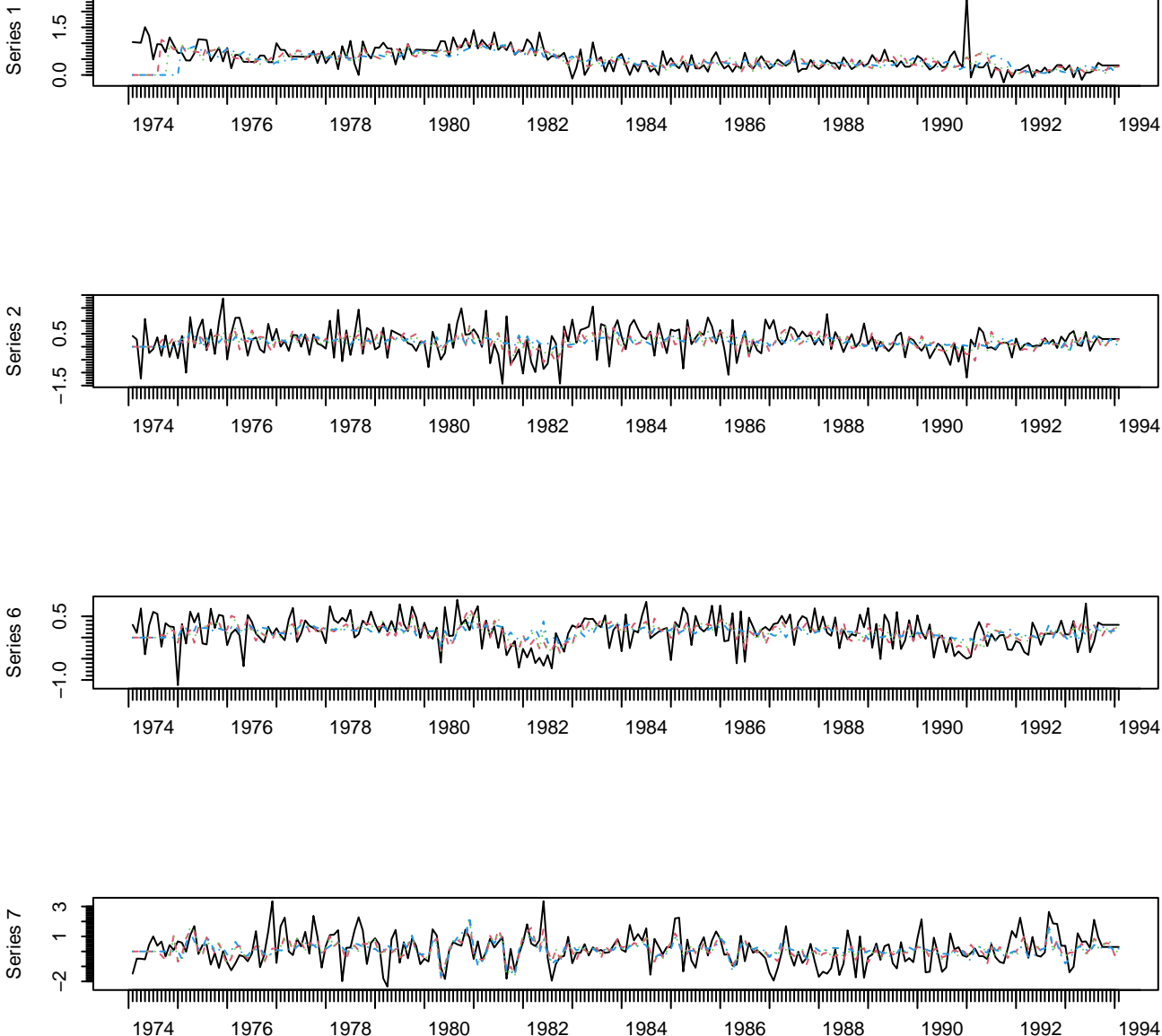
### Predictions (dotted) and actual data (solid)

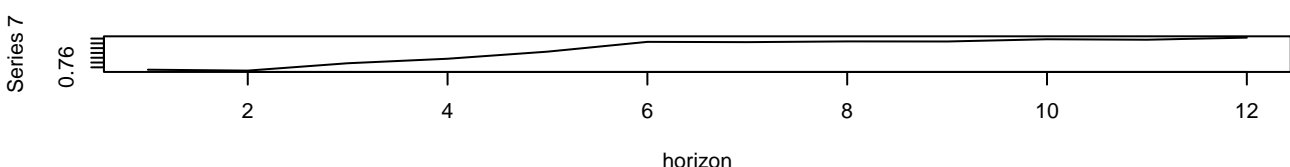
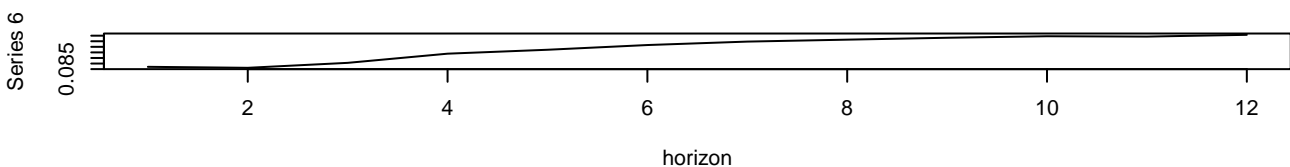
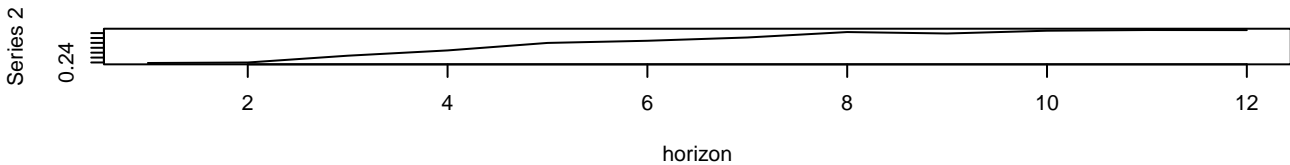
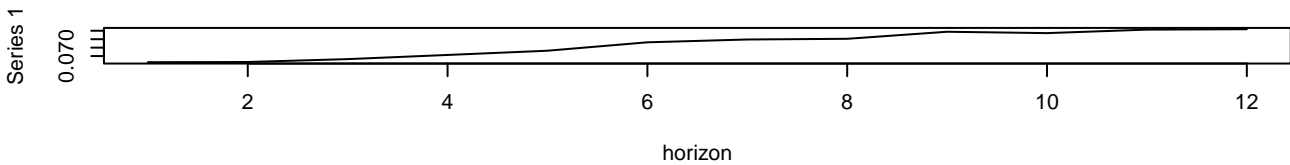


### Predictions (dotted) and actual data (solid)

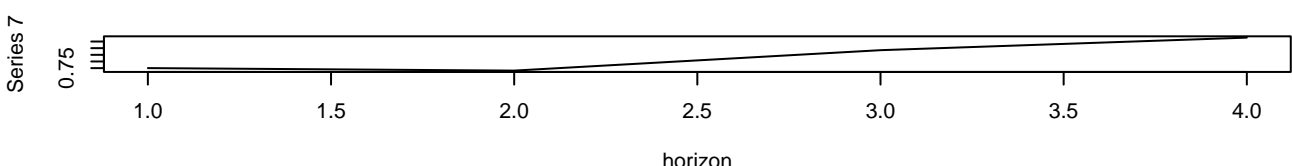
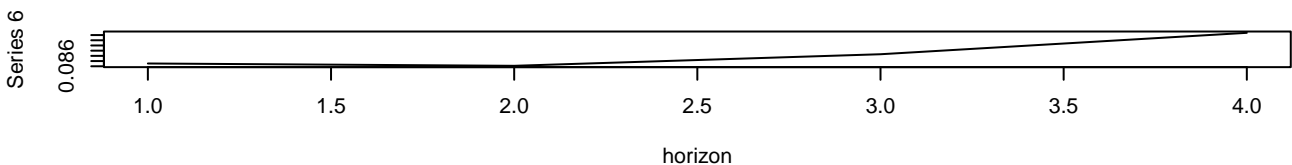
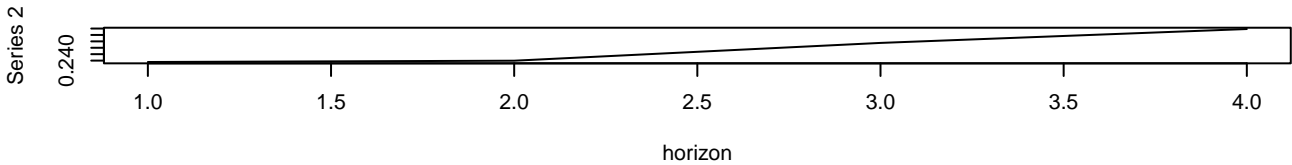
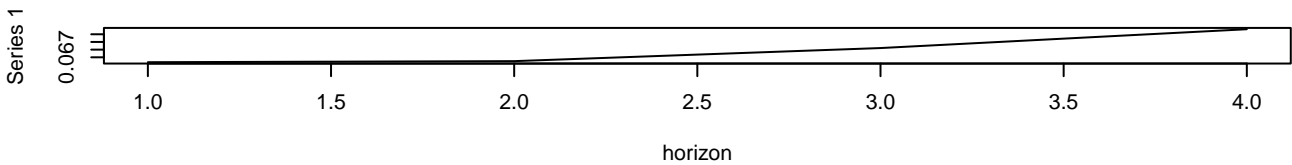


### Predictions (dotted) and actual data (solid)

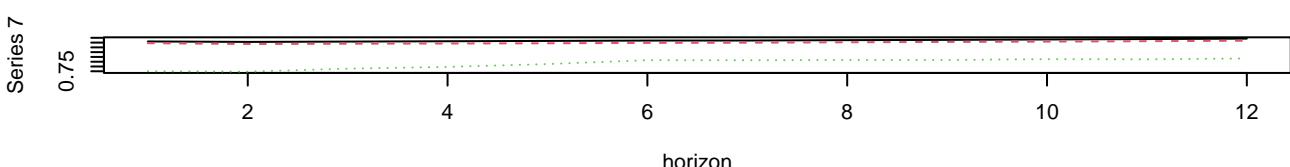
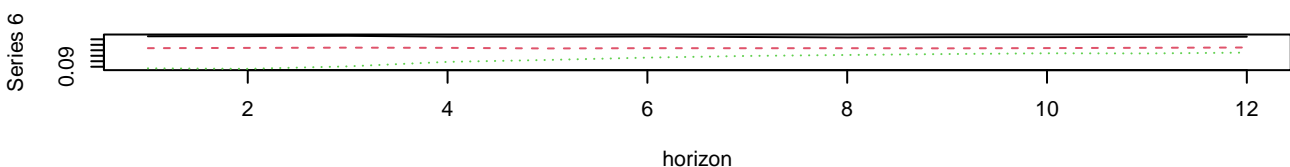
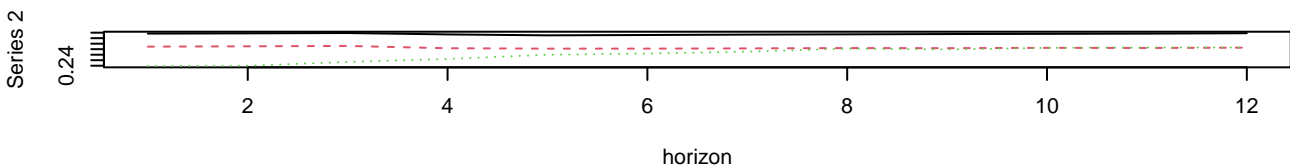
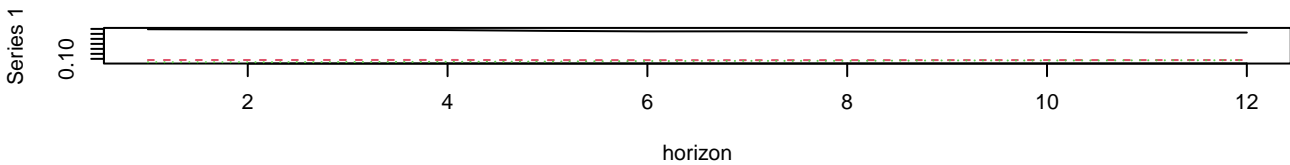




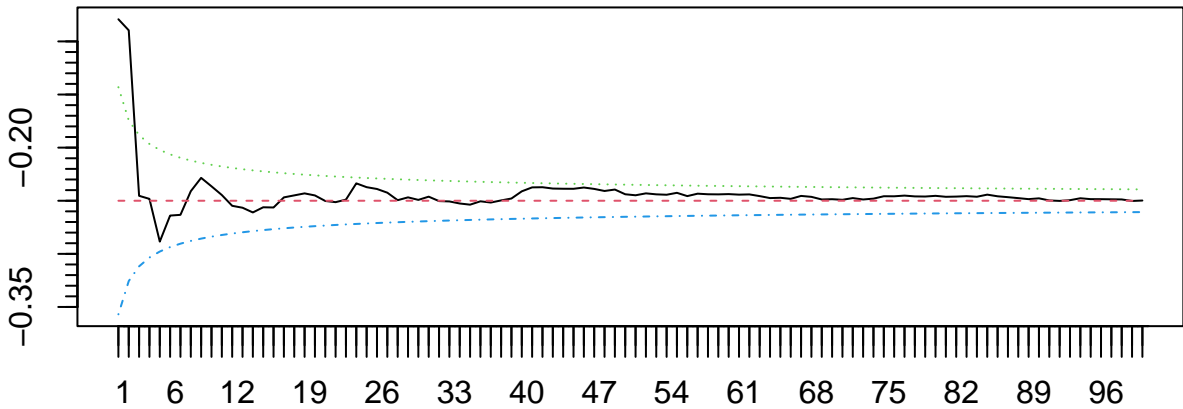
— prediction covariance 1



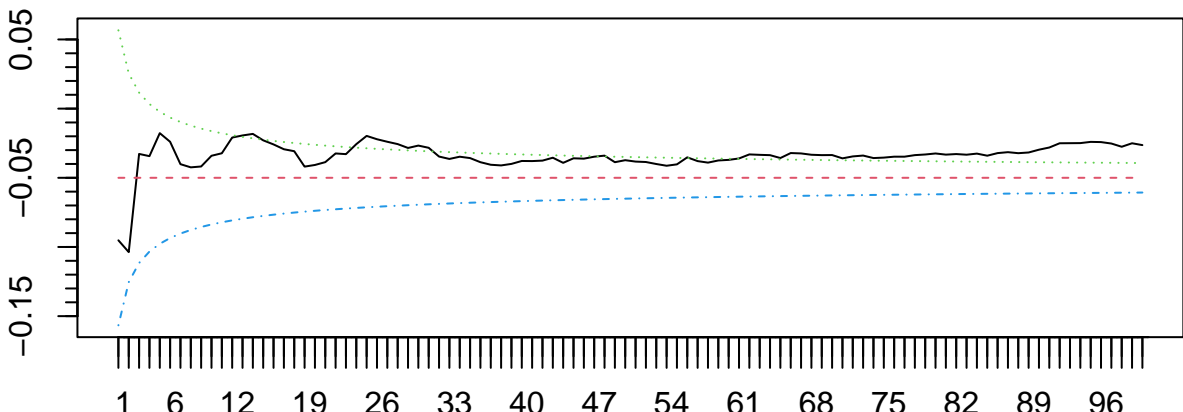
— prediction covariance 1



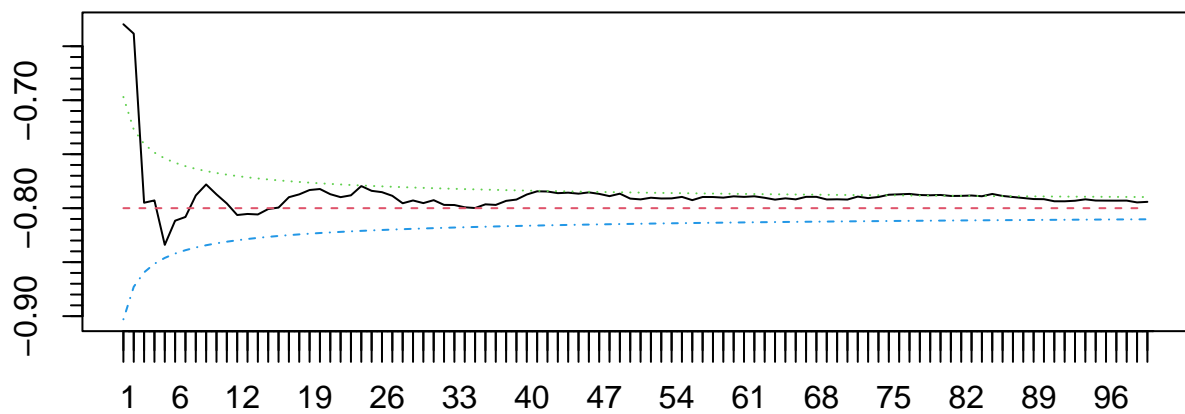
parm 1



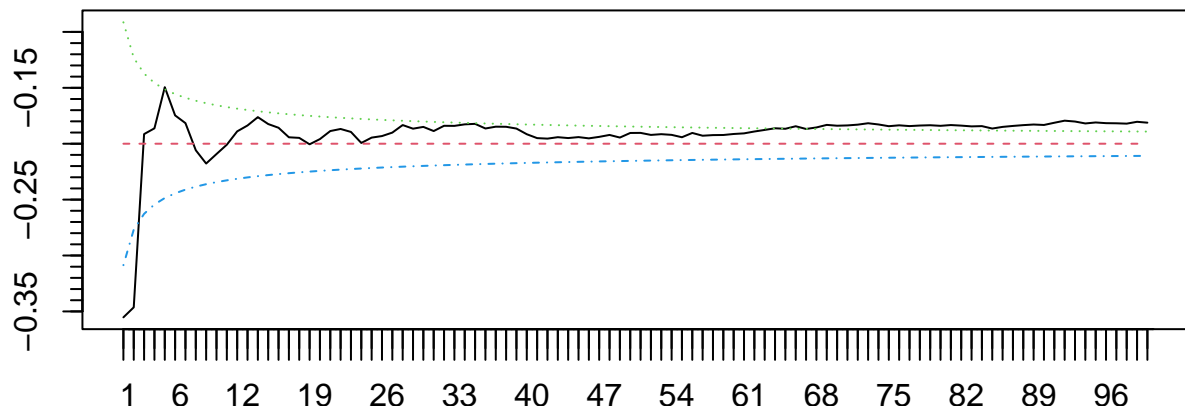
parm 2

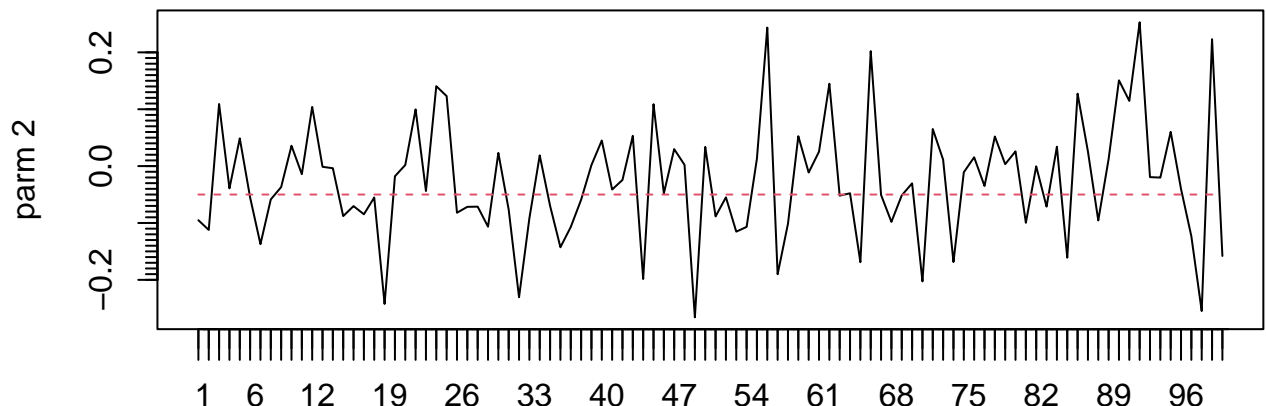
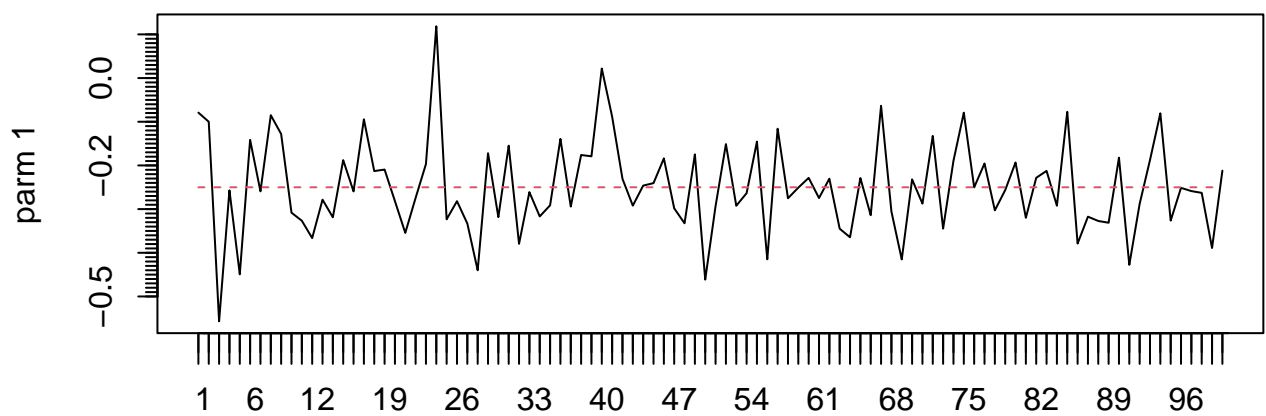


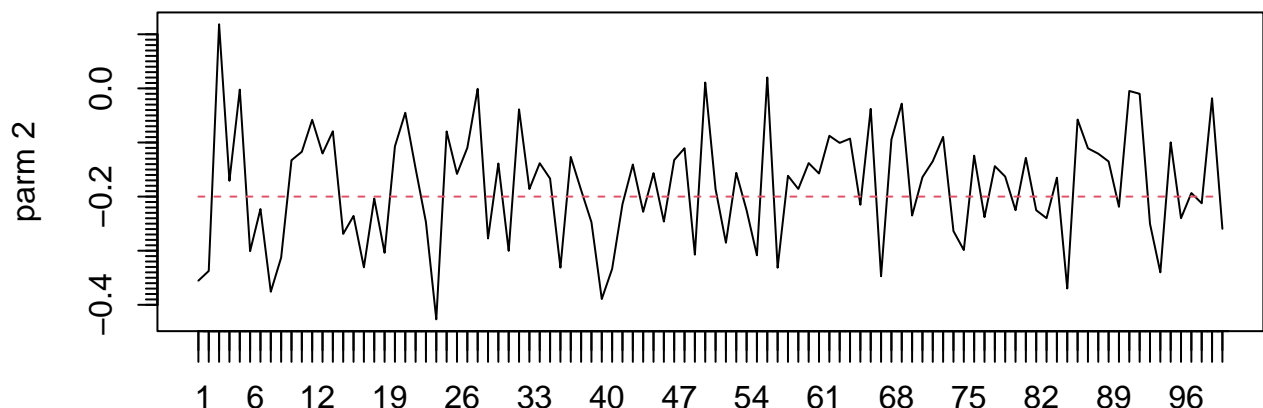
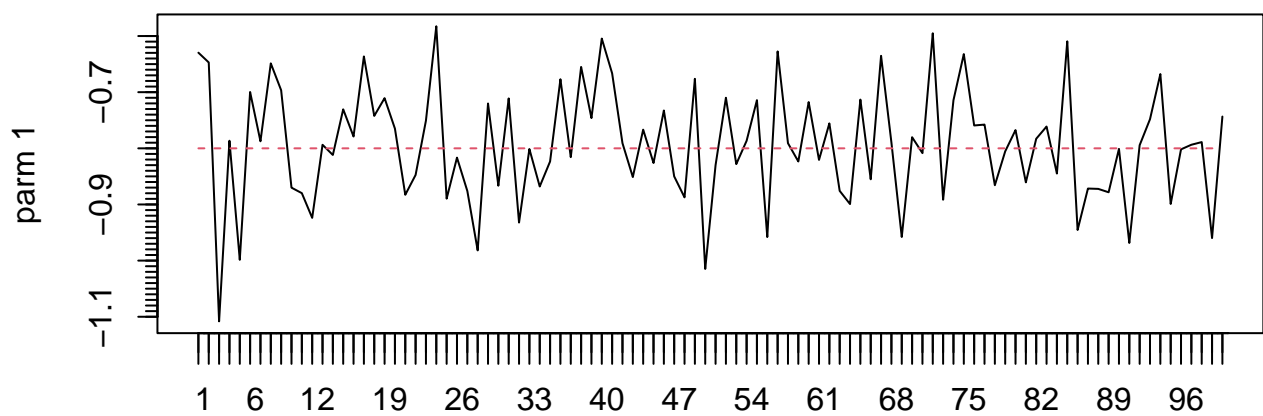
parm 1

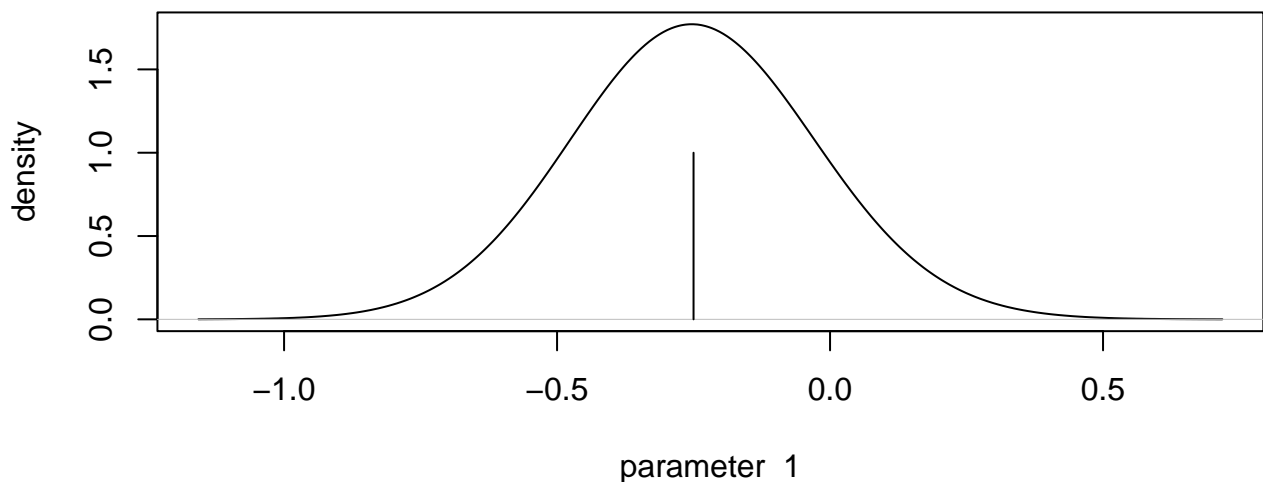


parm 2

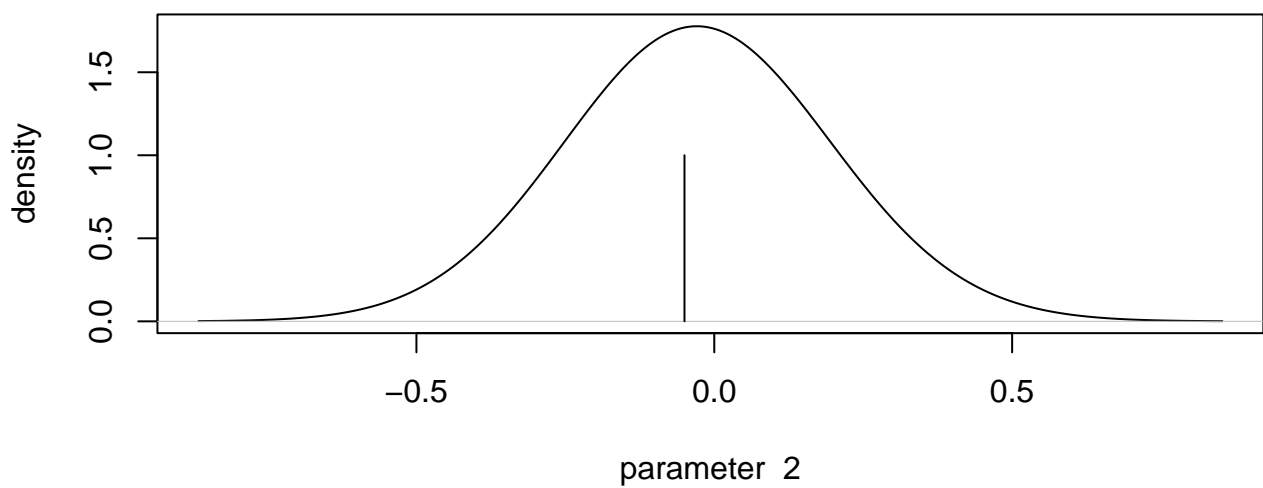




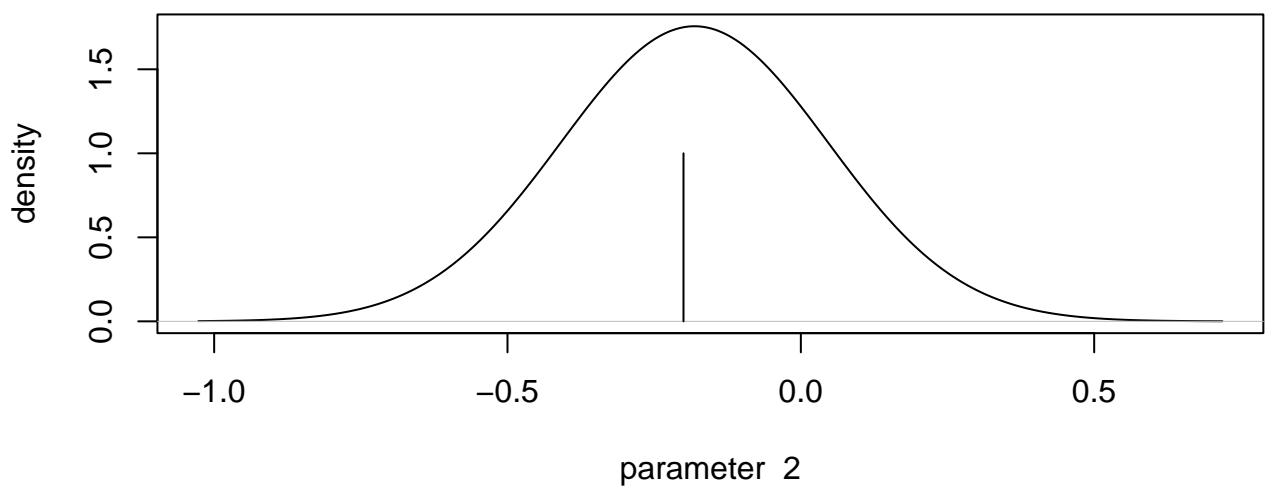
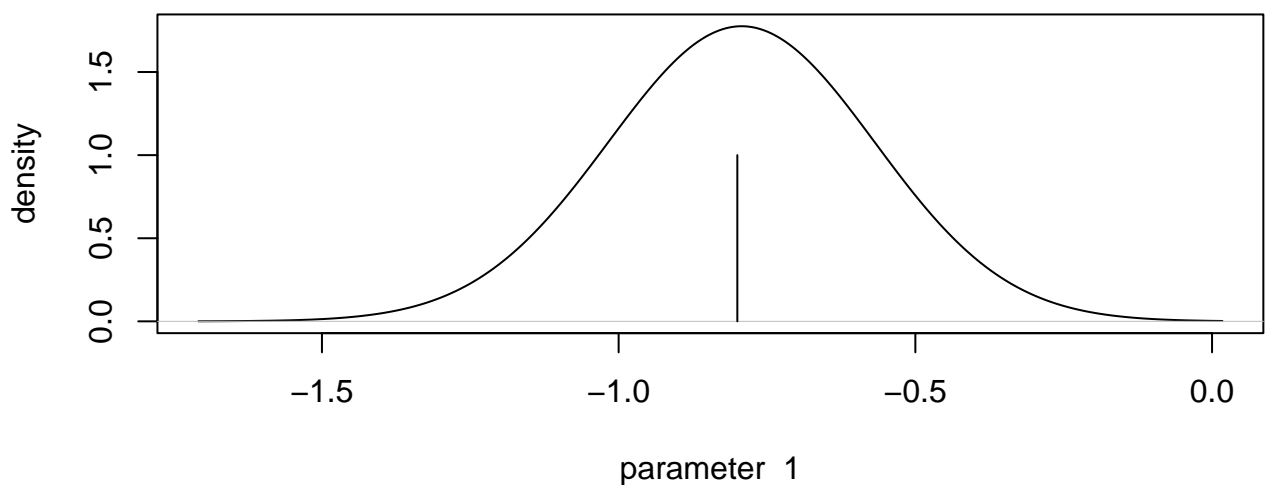


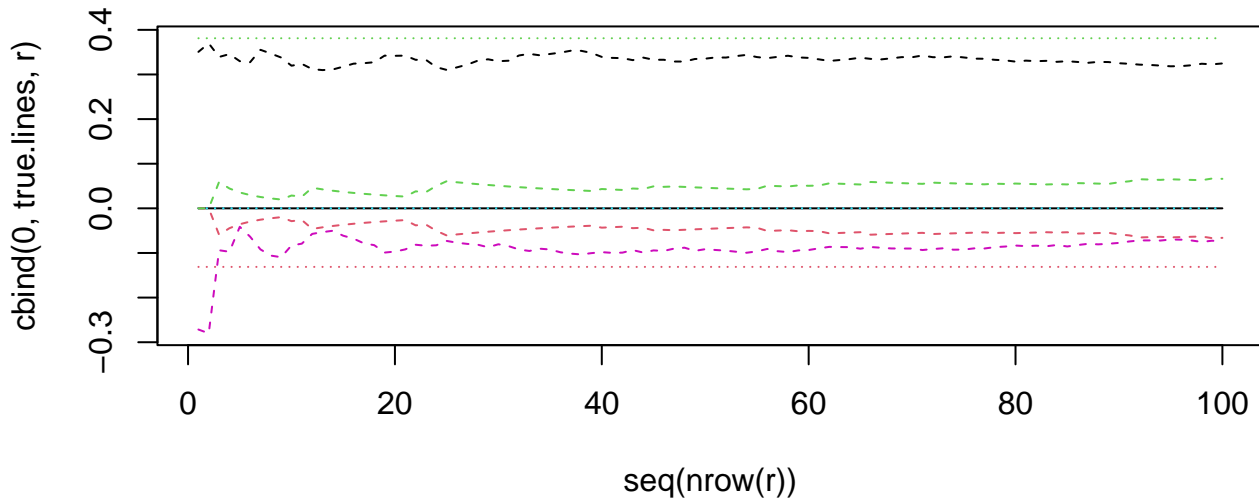
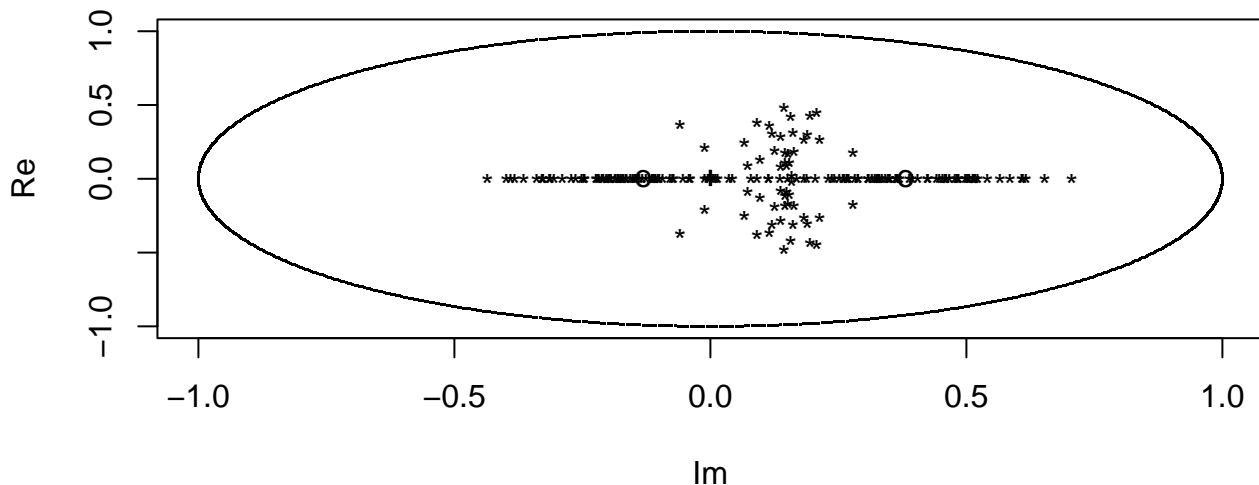


parameter 1

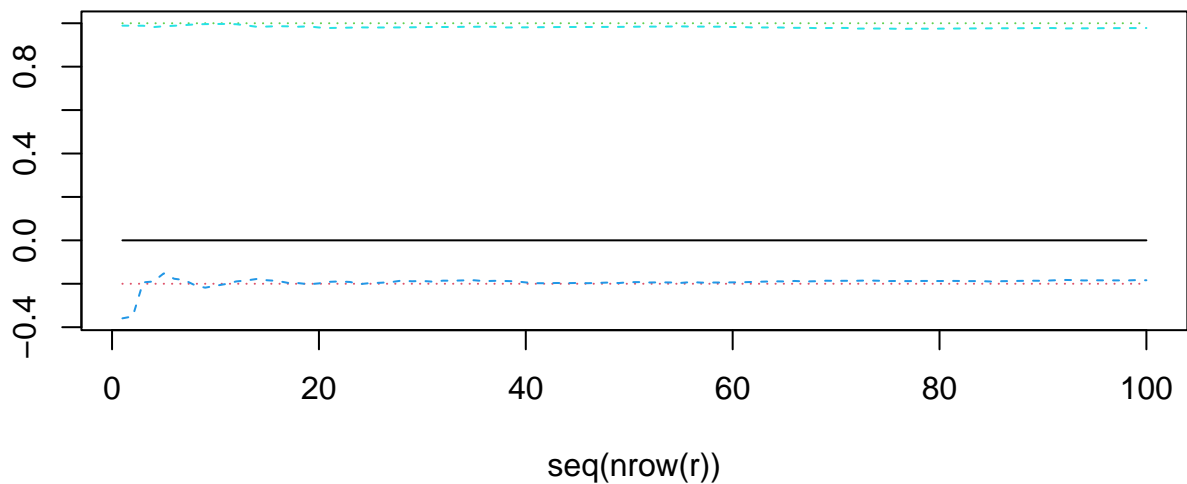


parameter 2

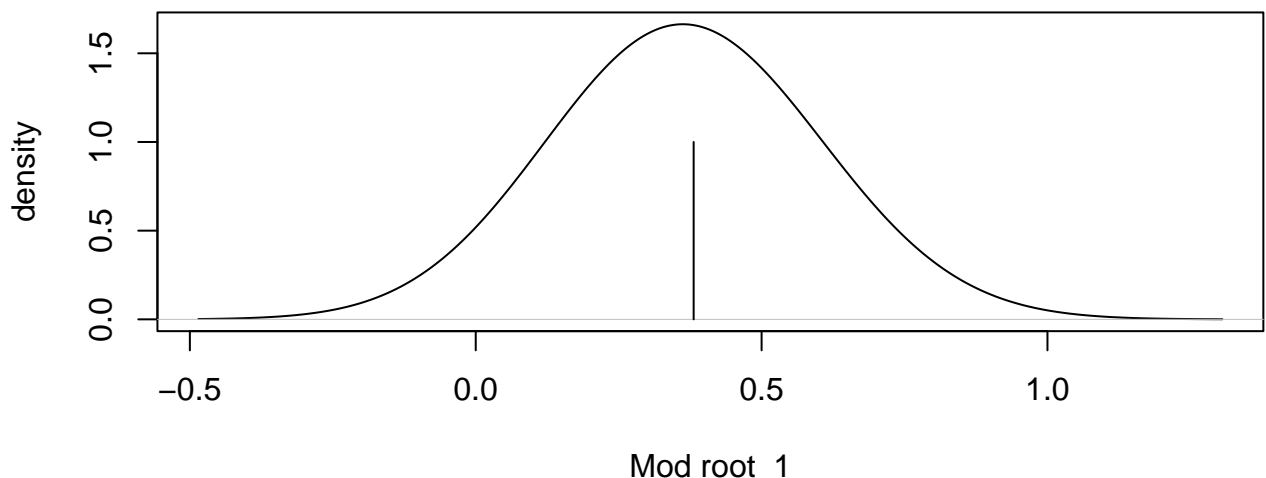




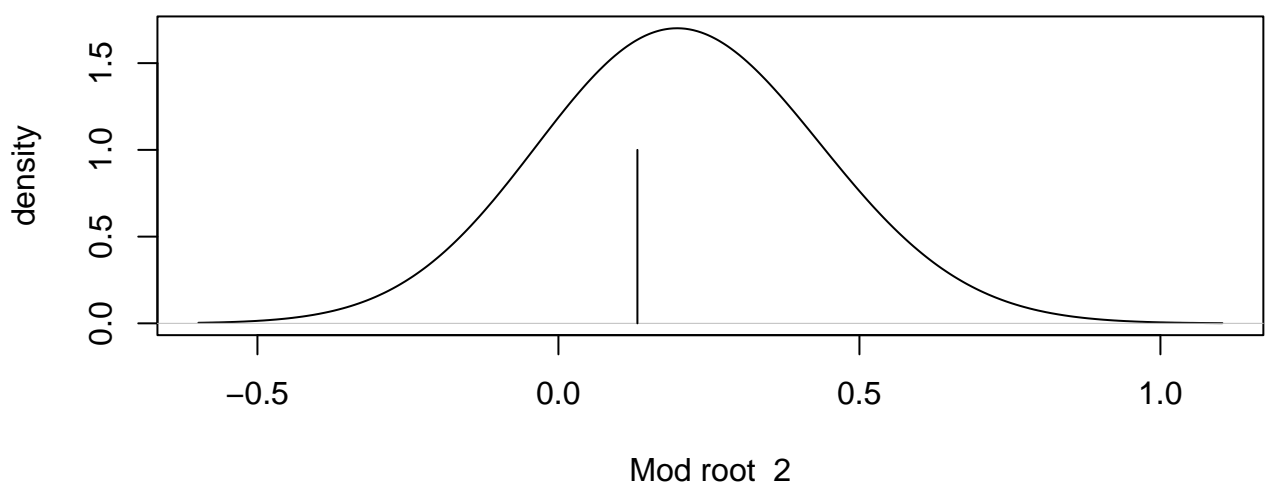
cbind(0, true.lines, r)



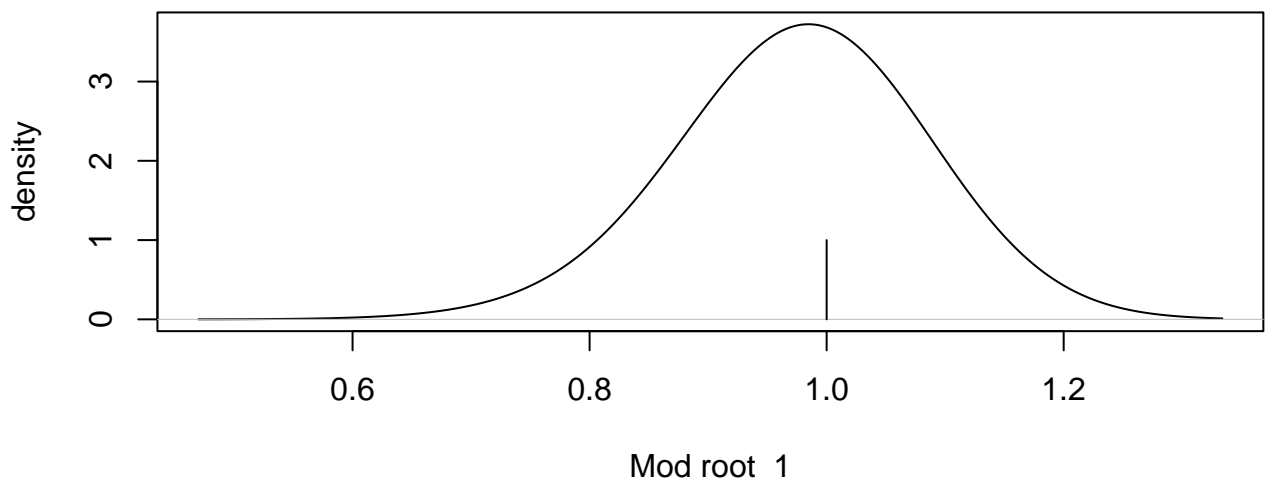
**density(x = r[, i], bw = bandwidth)**



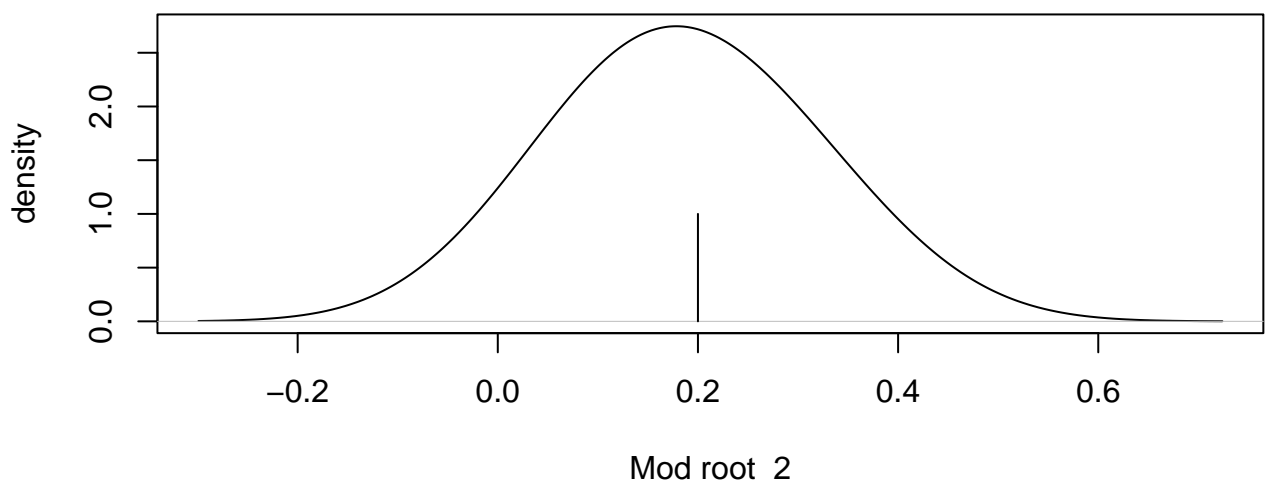
**density(x = r[, i], bw = bandwidth)**



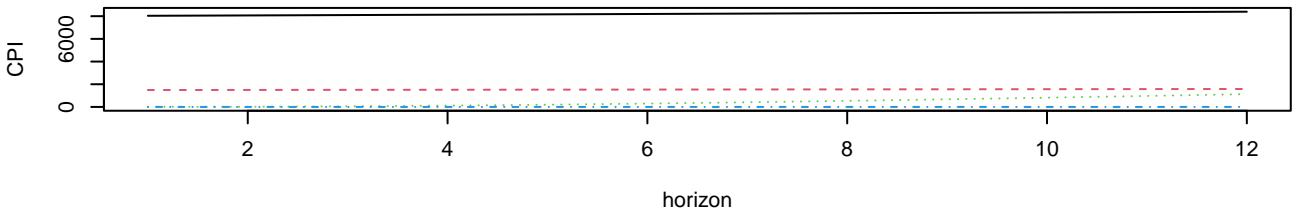
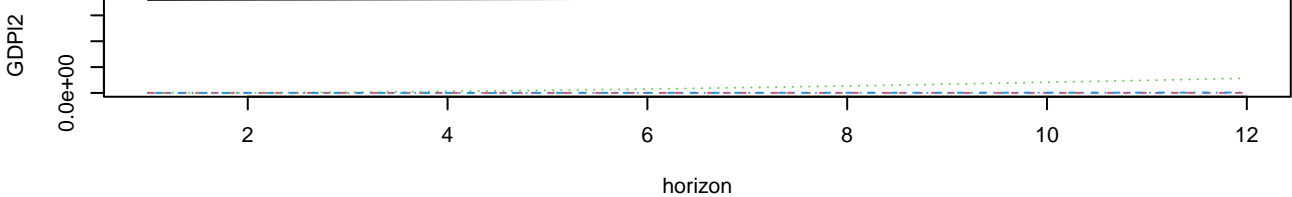
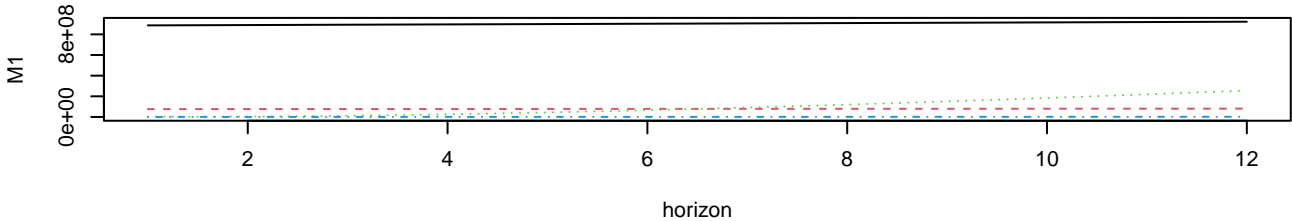
**density(x = r[, i], bw = bandwidth)**



**density(x = r[, i], bw = bandwidth)**

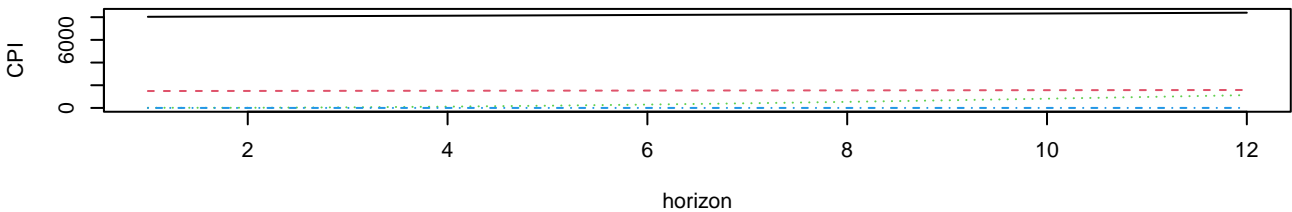
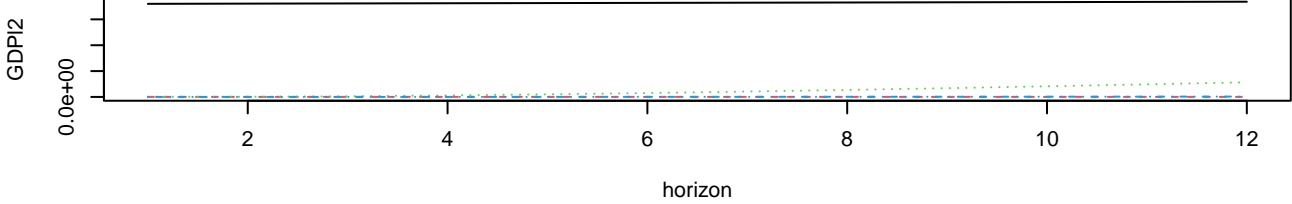
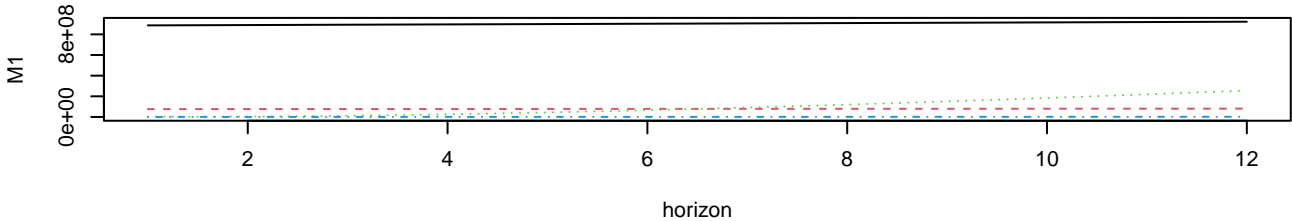


### Prediction variance relative to given data.



- 
- A legend box containing four entries:
- zero
  - trend
  - estVARXar list(warn = FALSE)
  - estVARYl0 list(warn = FALSE)

### Prediction variance relative to given data.



- zero
- - trend
- .... estVARXar list(warn = FALSE)
- estVARYl0 list(warn = FALSE)