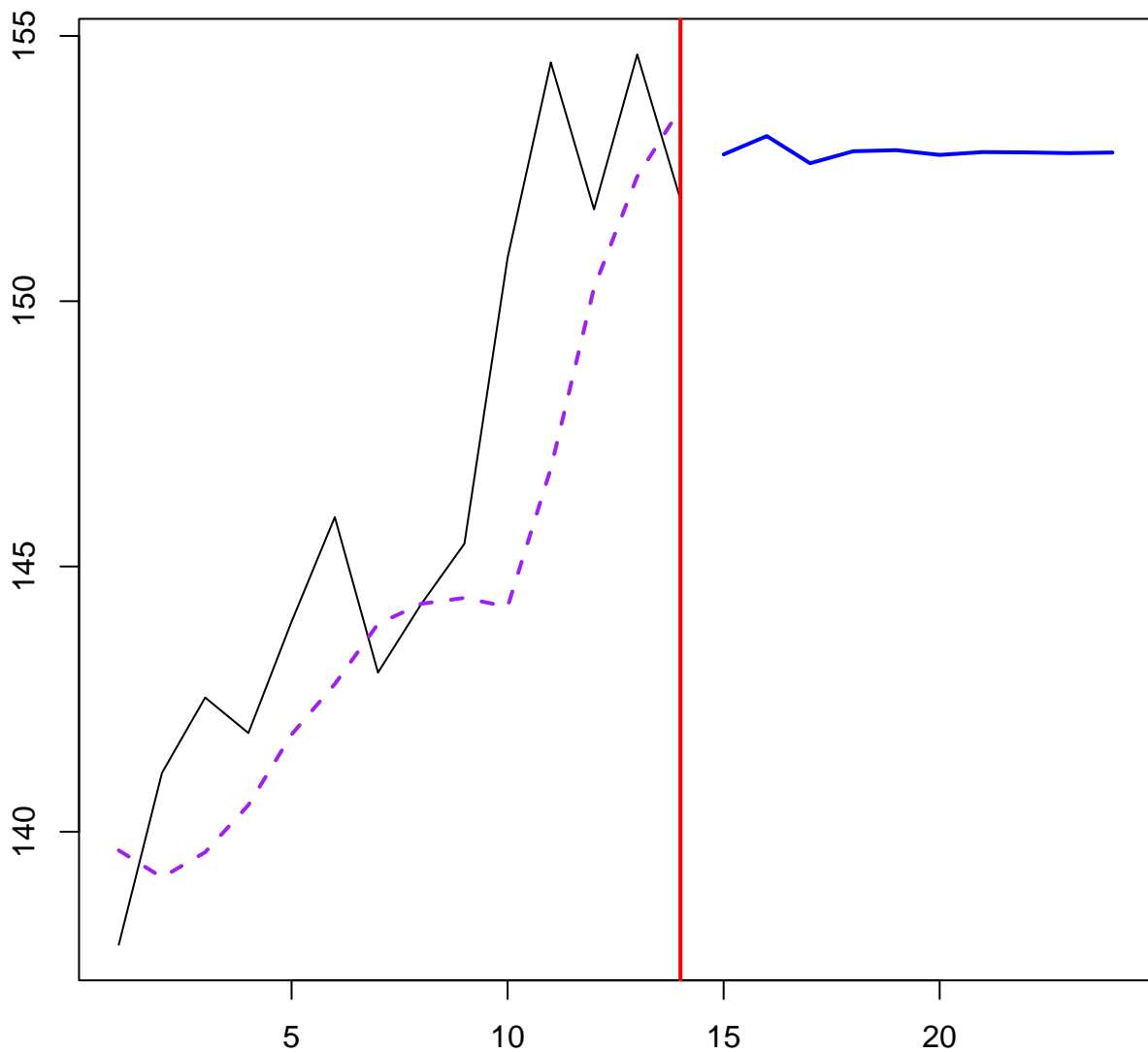
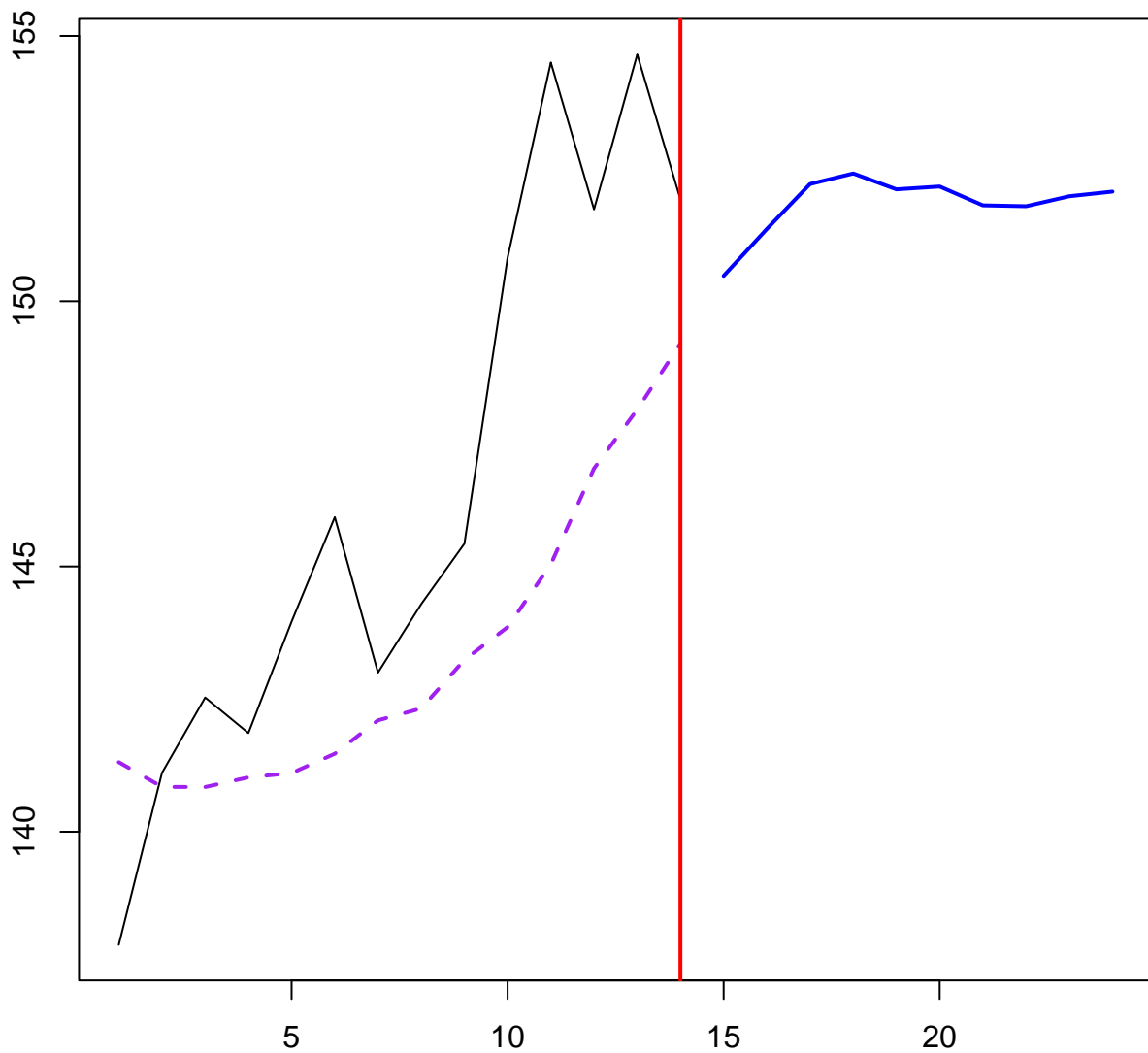


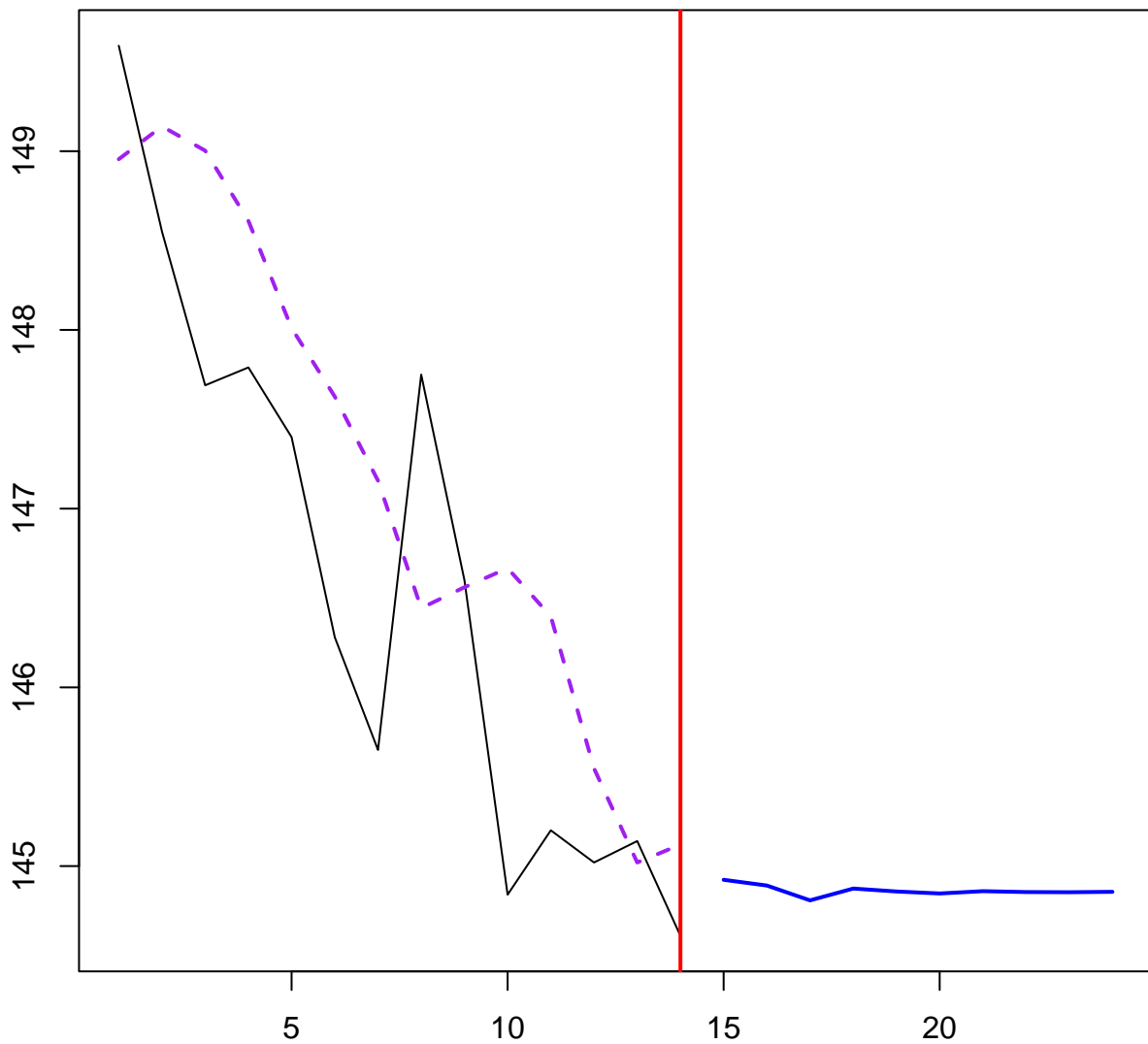
**SMA(3)**



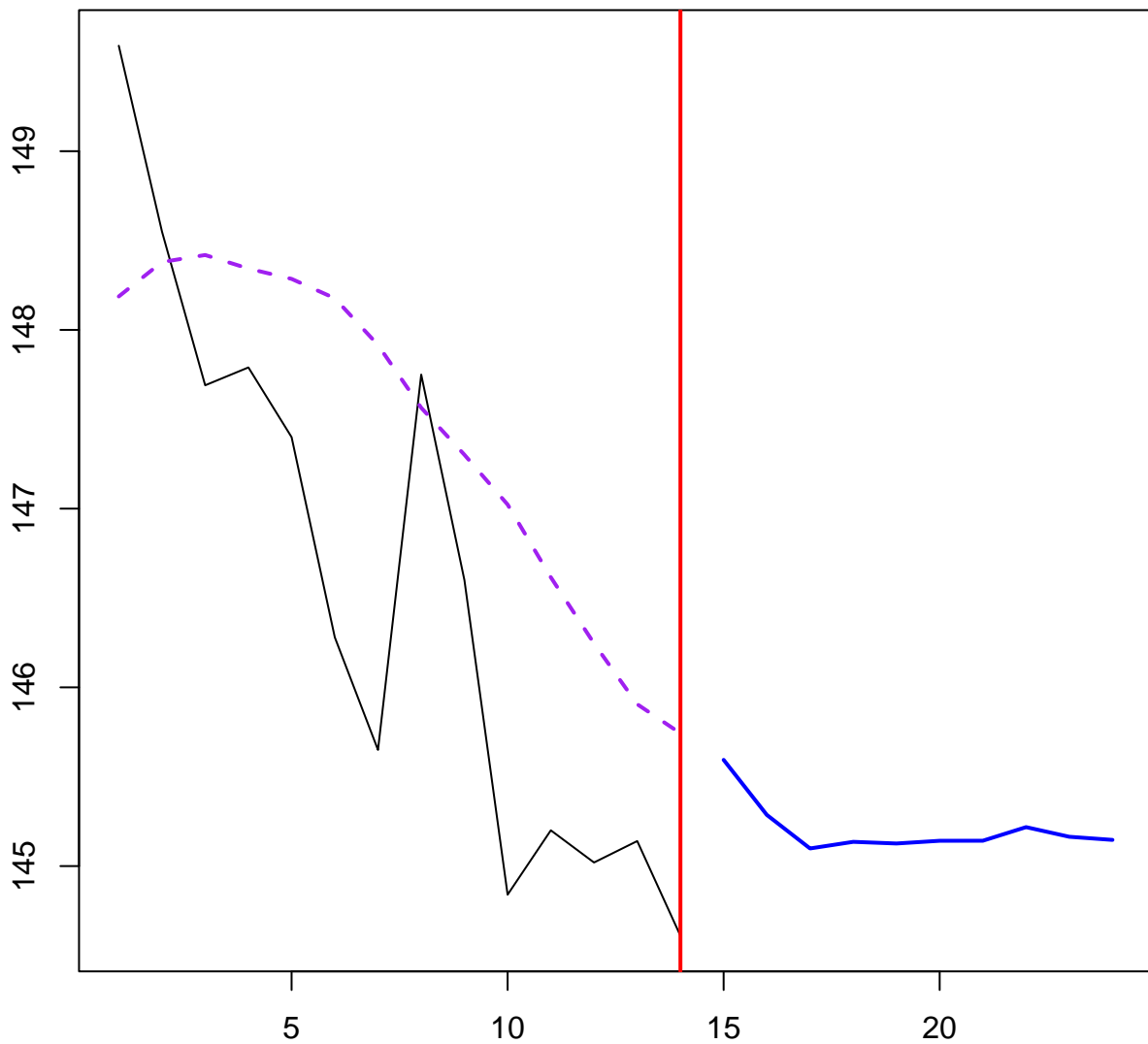
**SMA(7)**



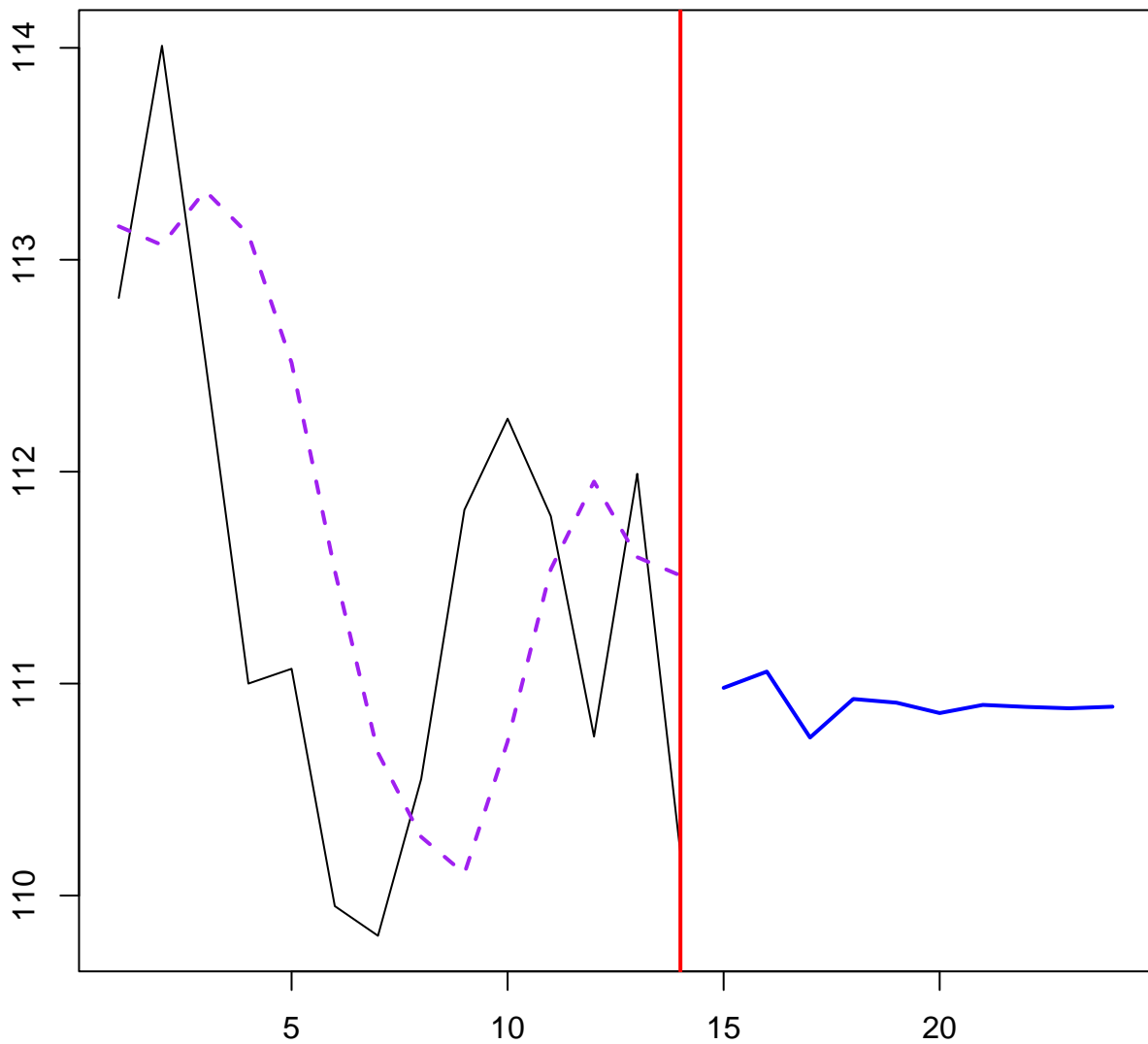
# SMA(3)



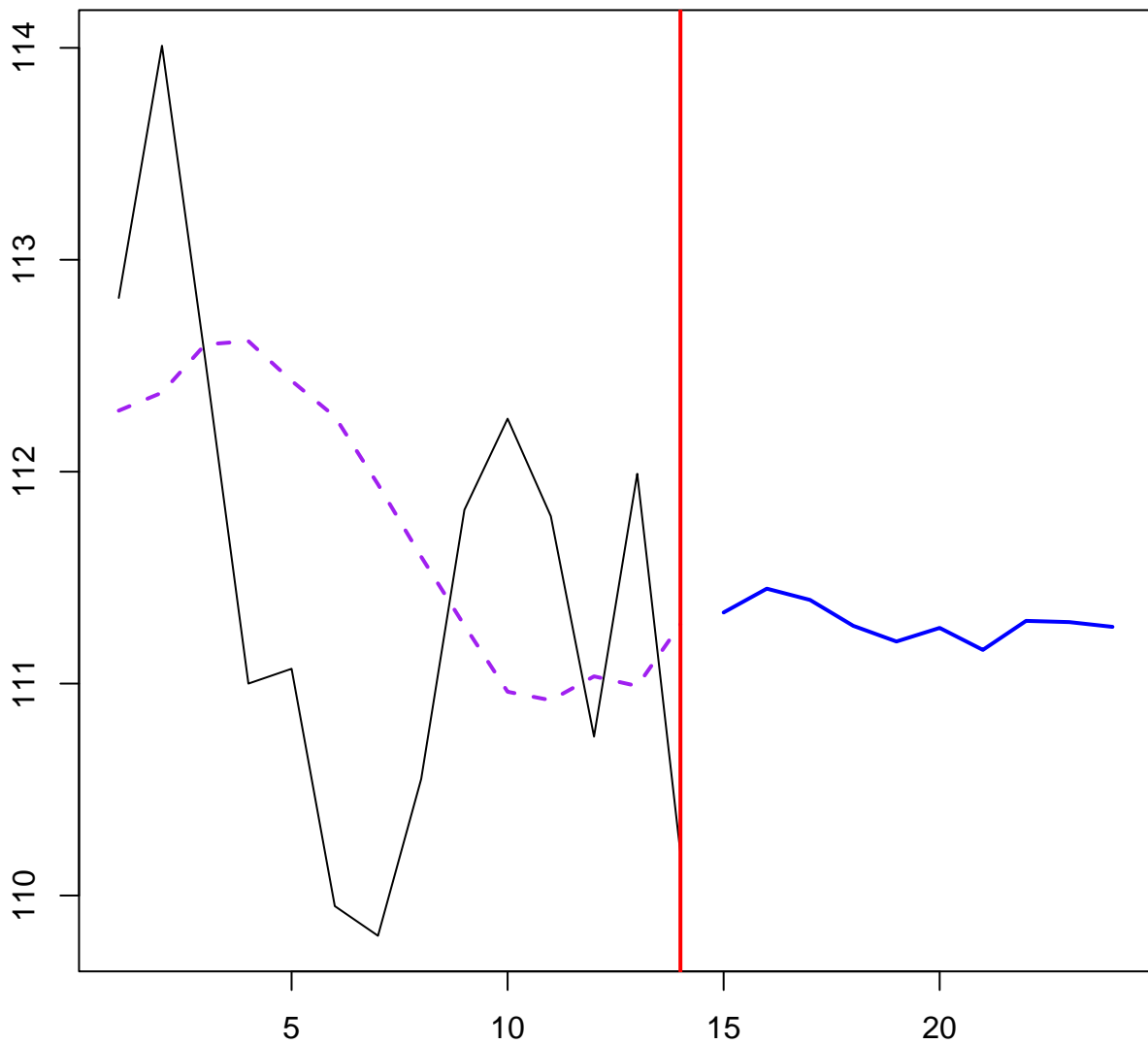
**SMA(7)**



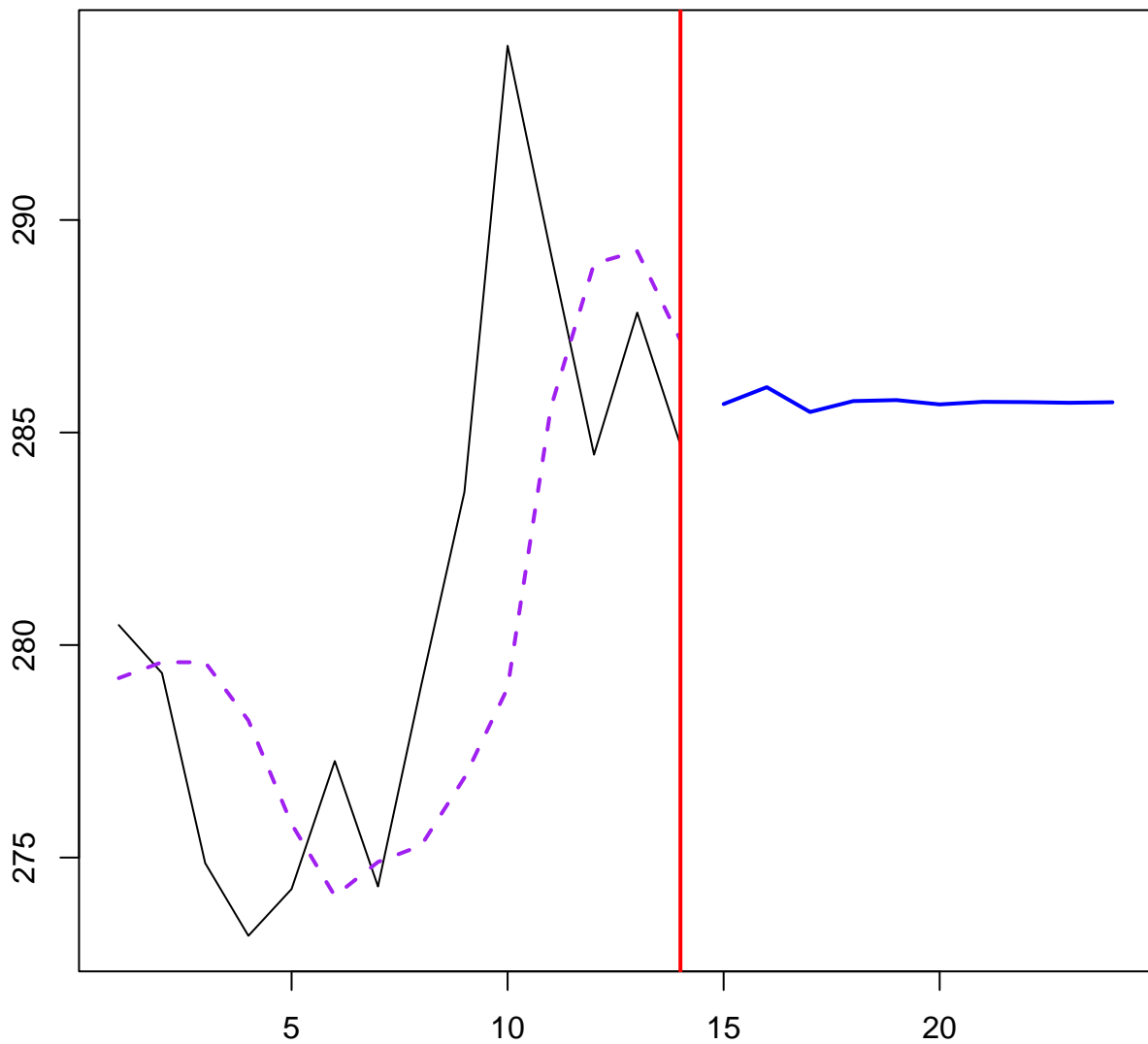
**SMA(3)**



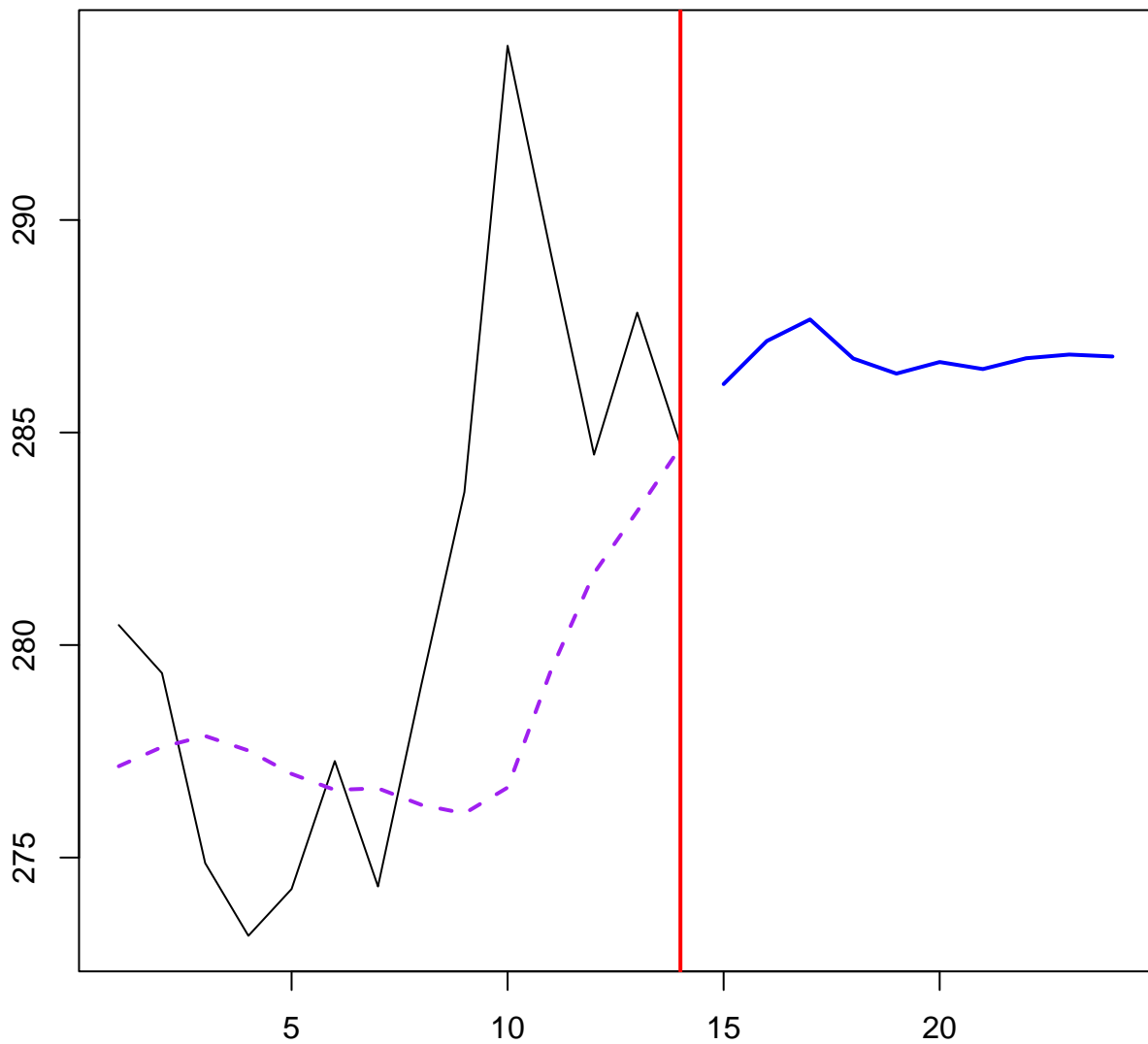
**SMA(7)**



# SMA(3)

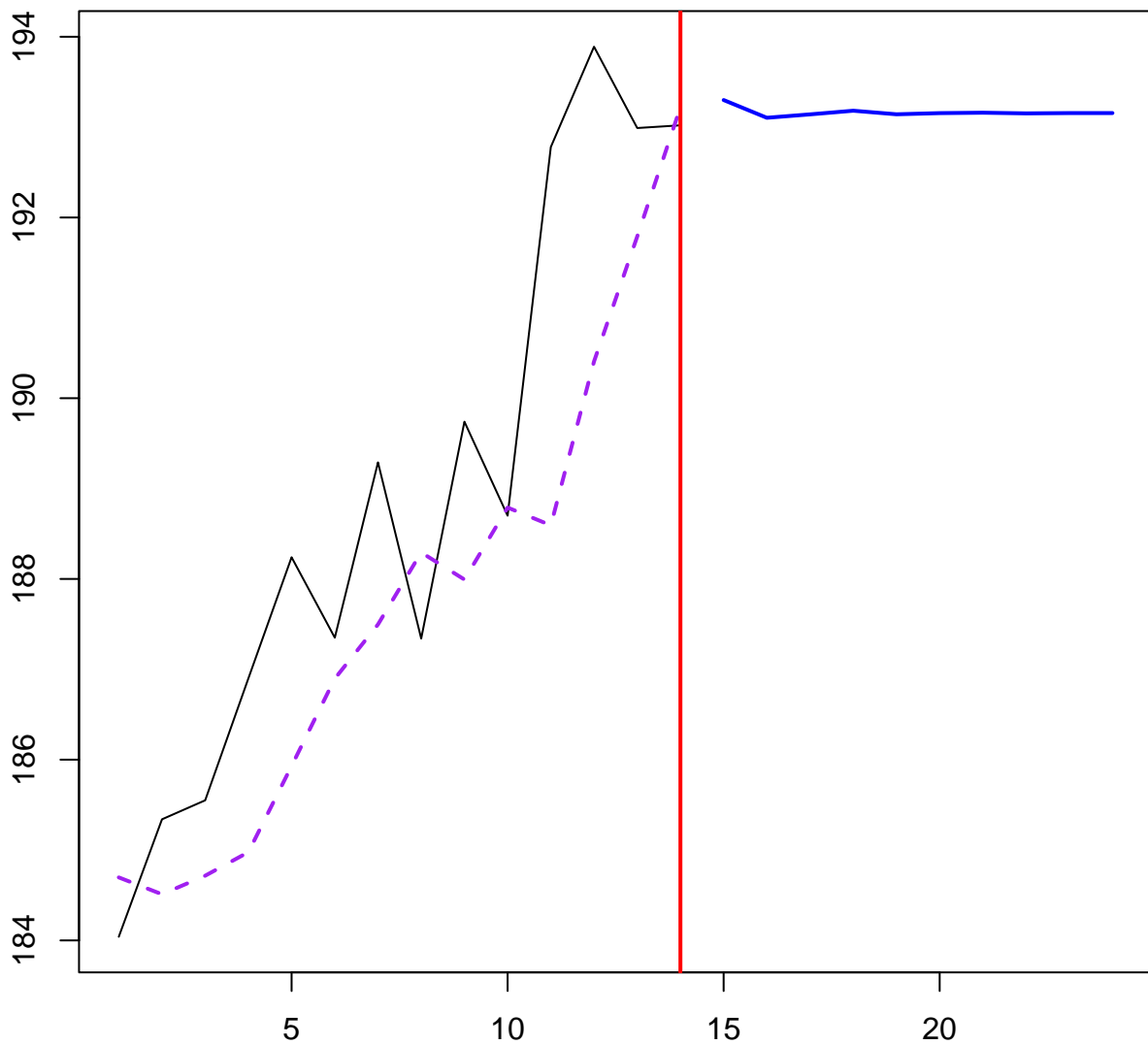


**SMA(7)**

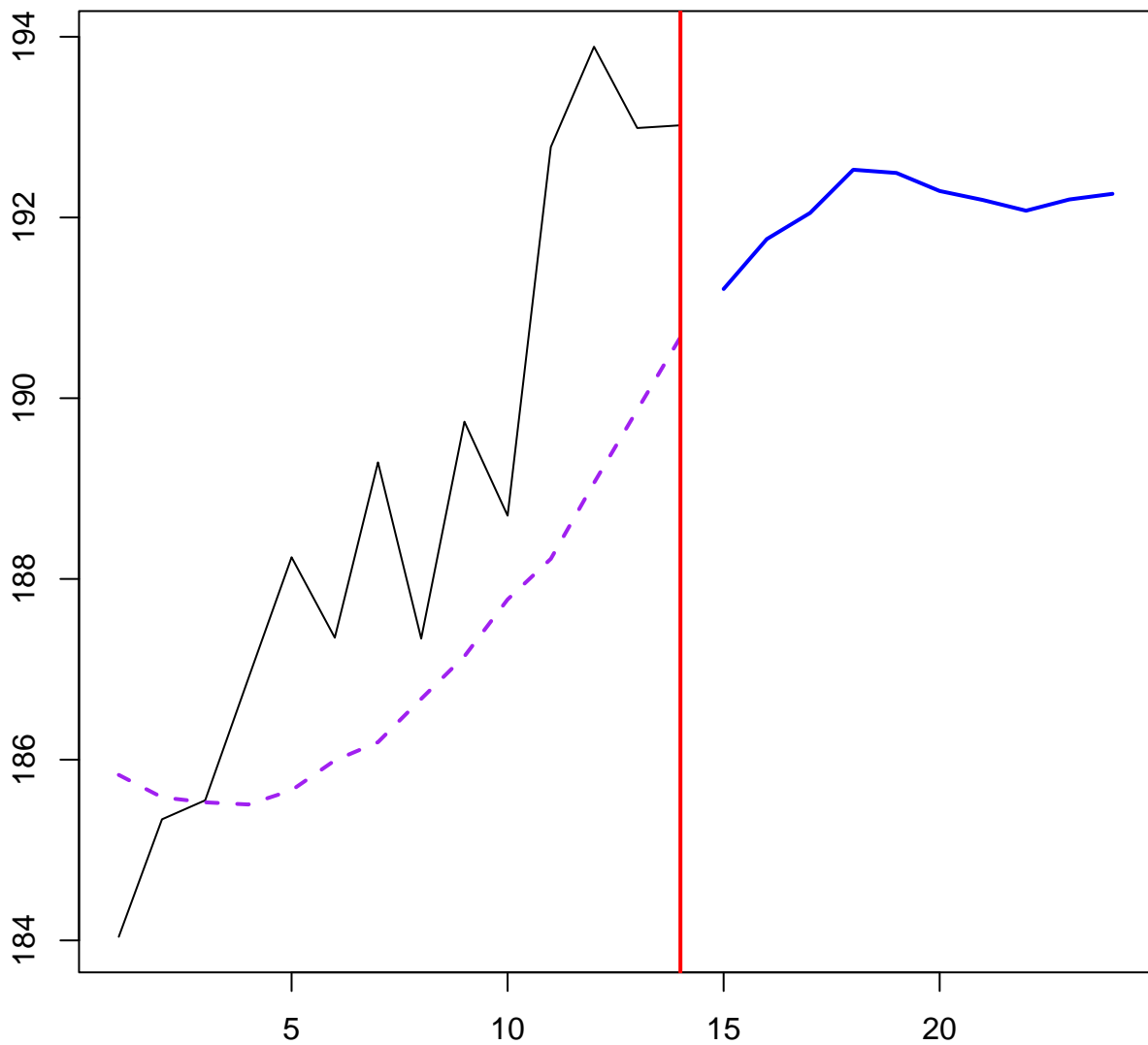




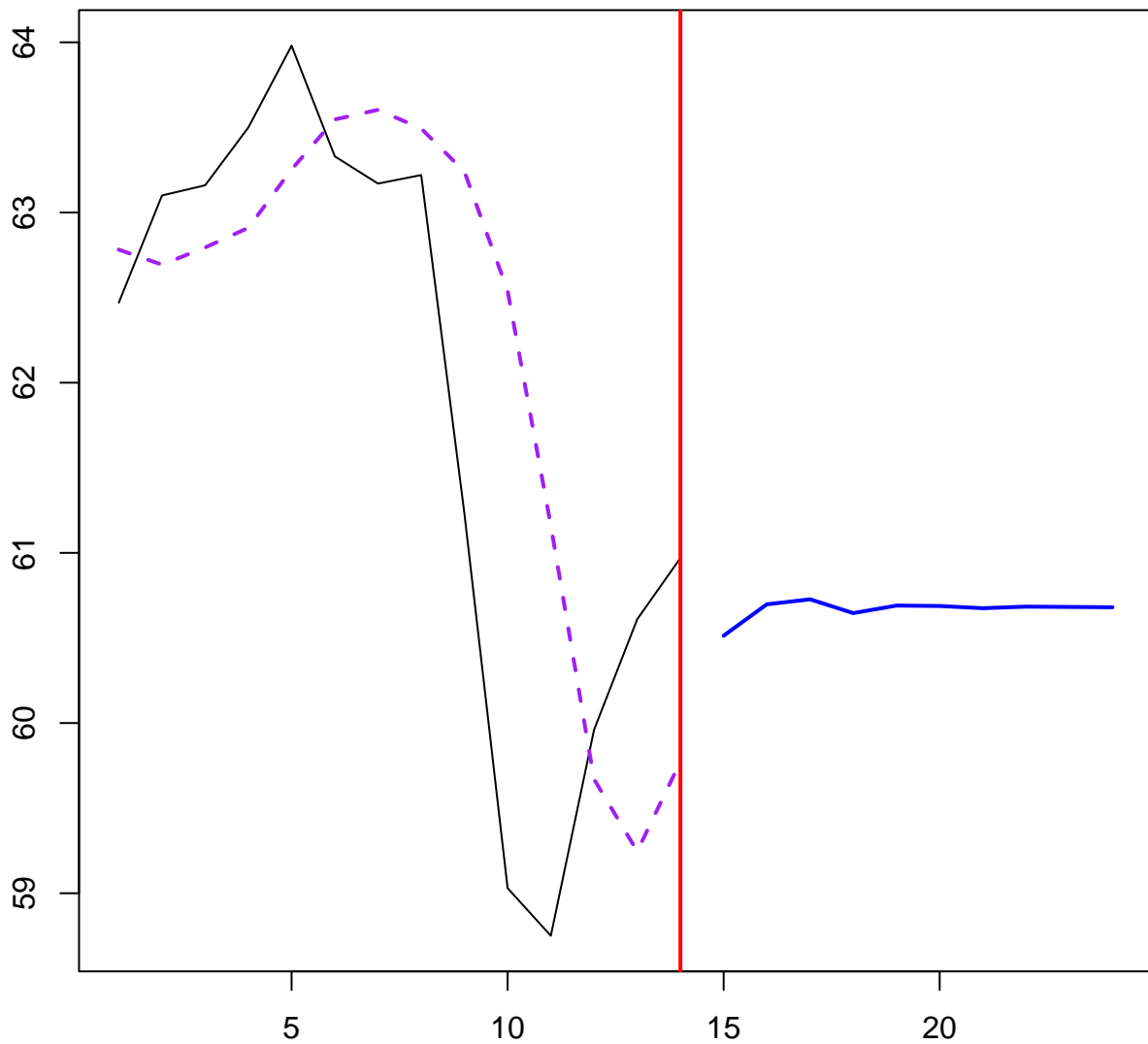
# SMA(3)



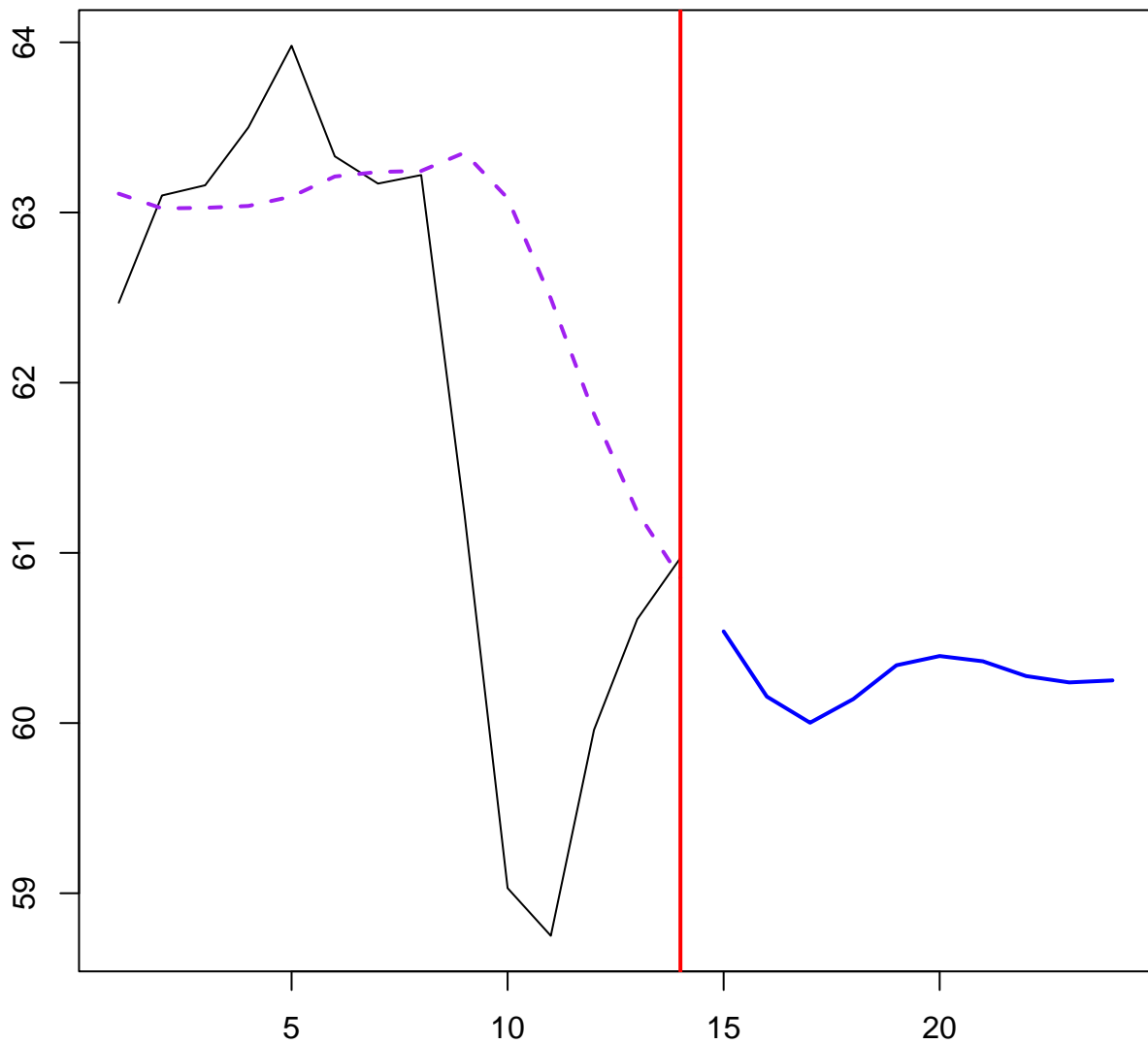
**SMA(7)**



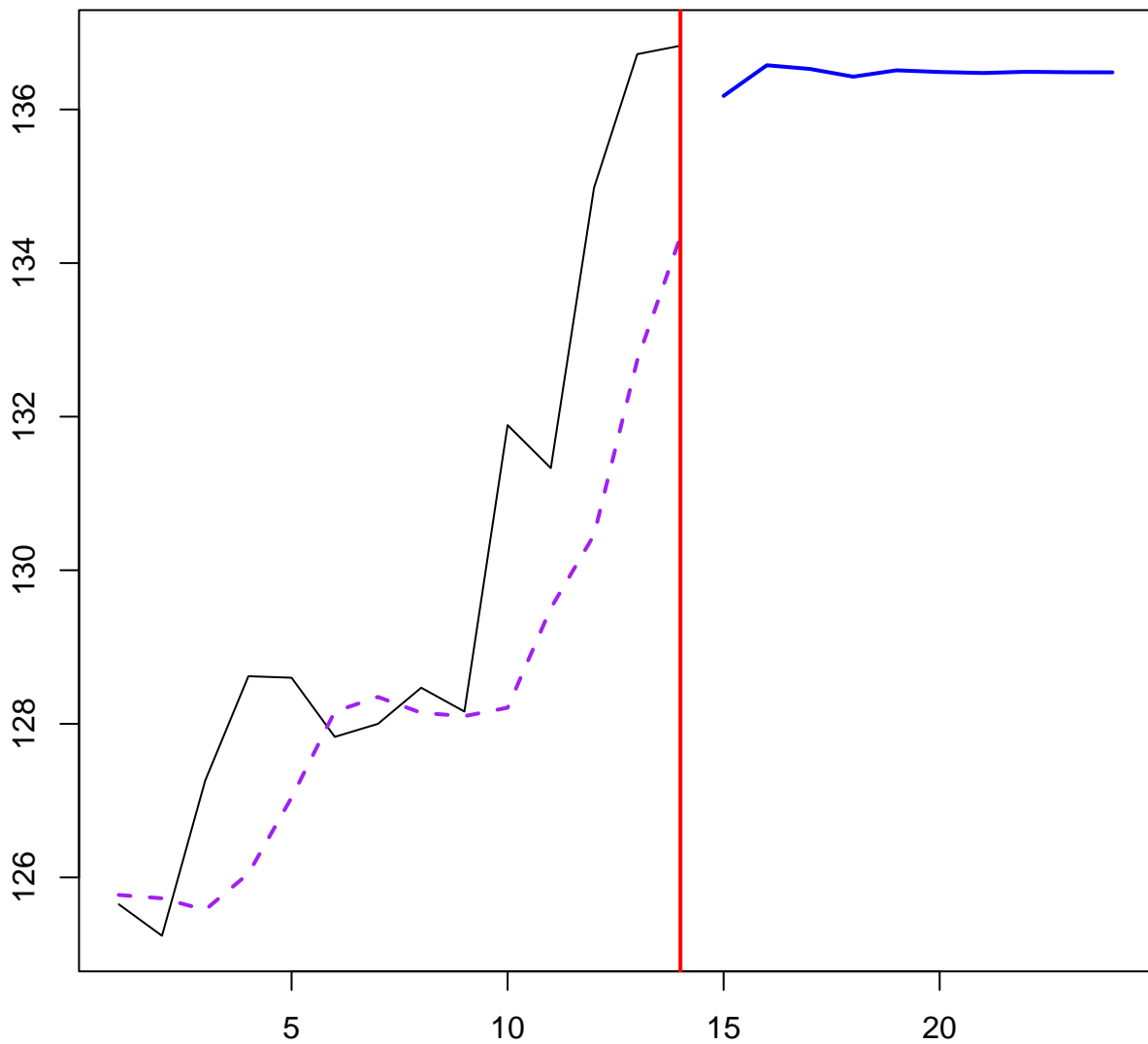
**SMA(3)**



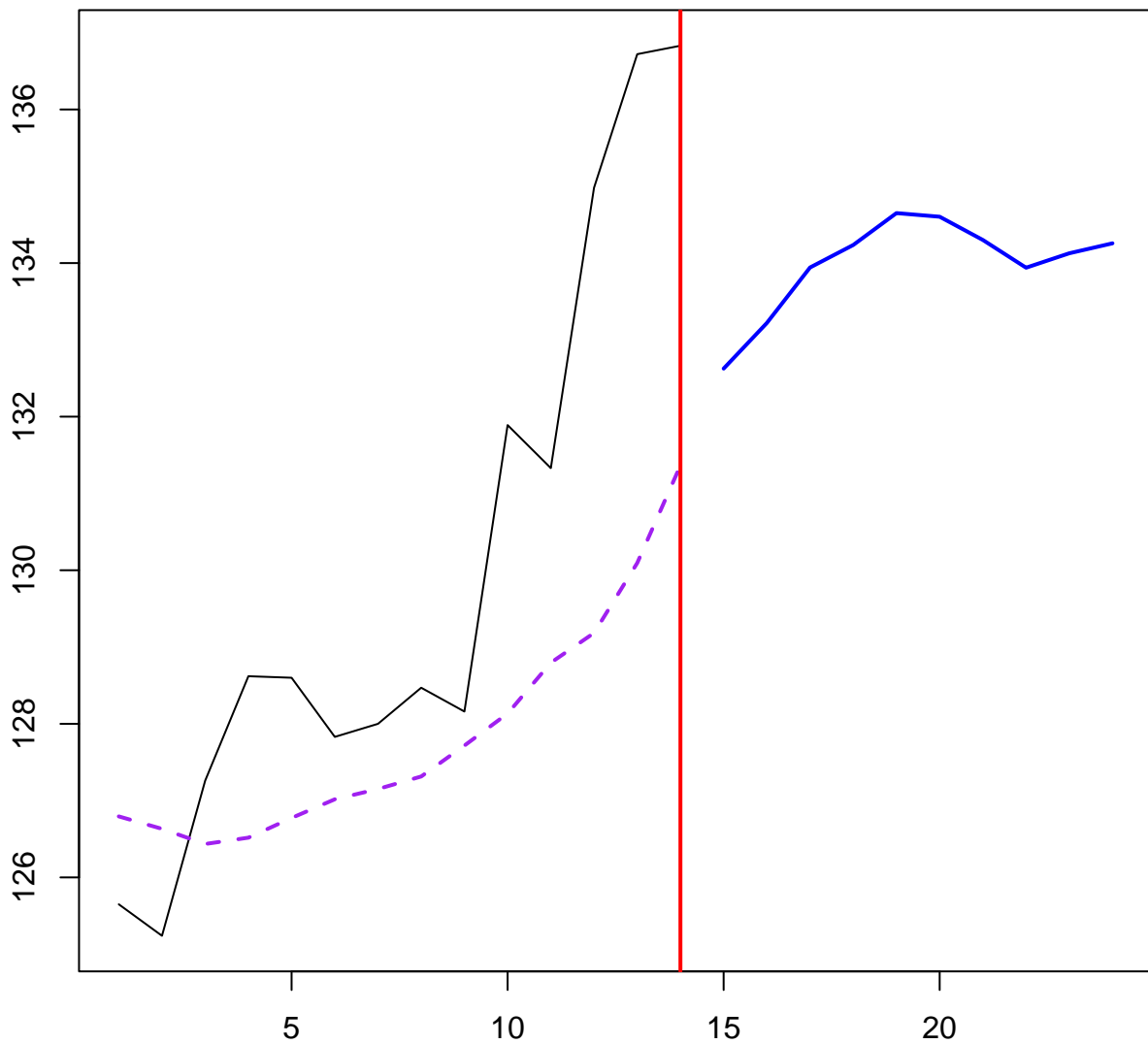
**SMA(7)**



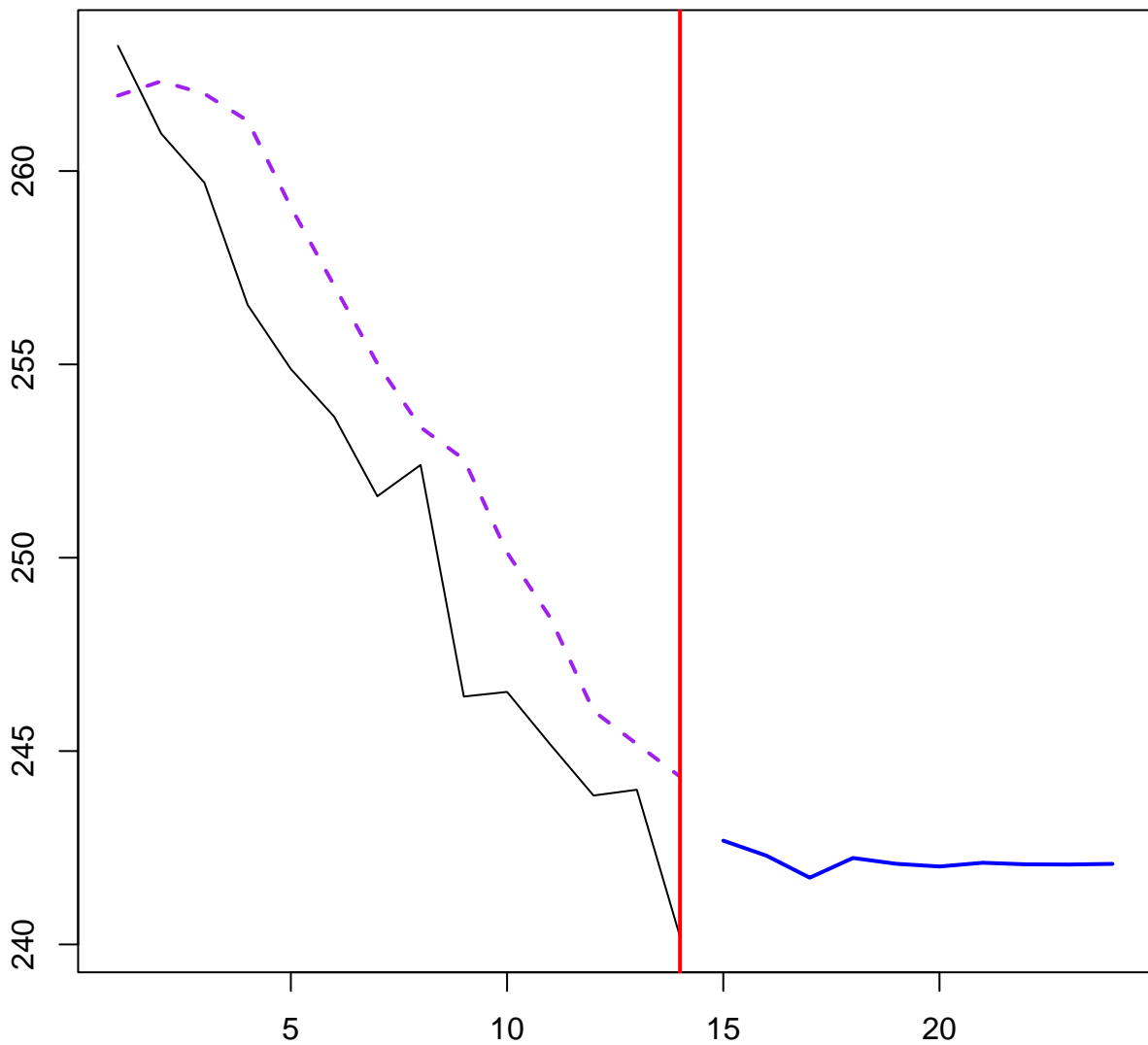
**SMA(3)**



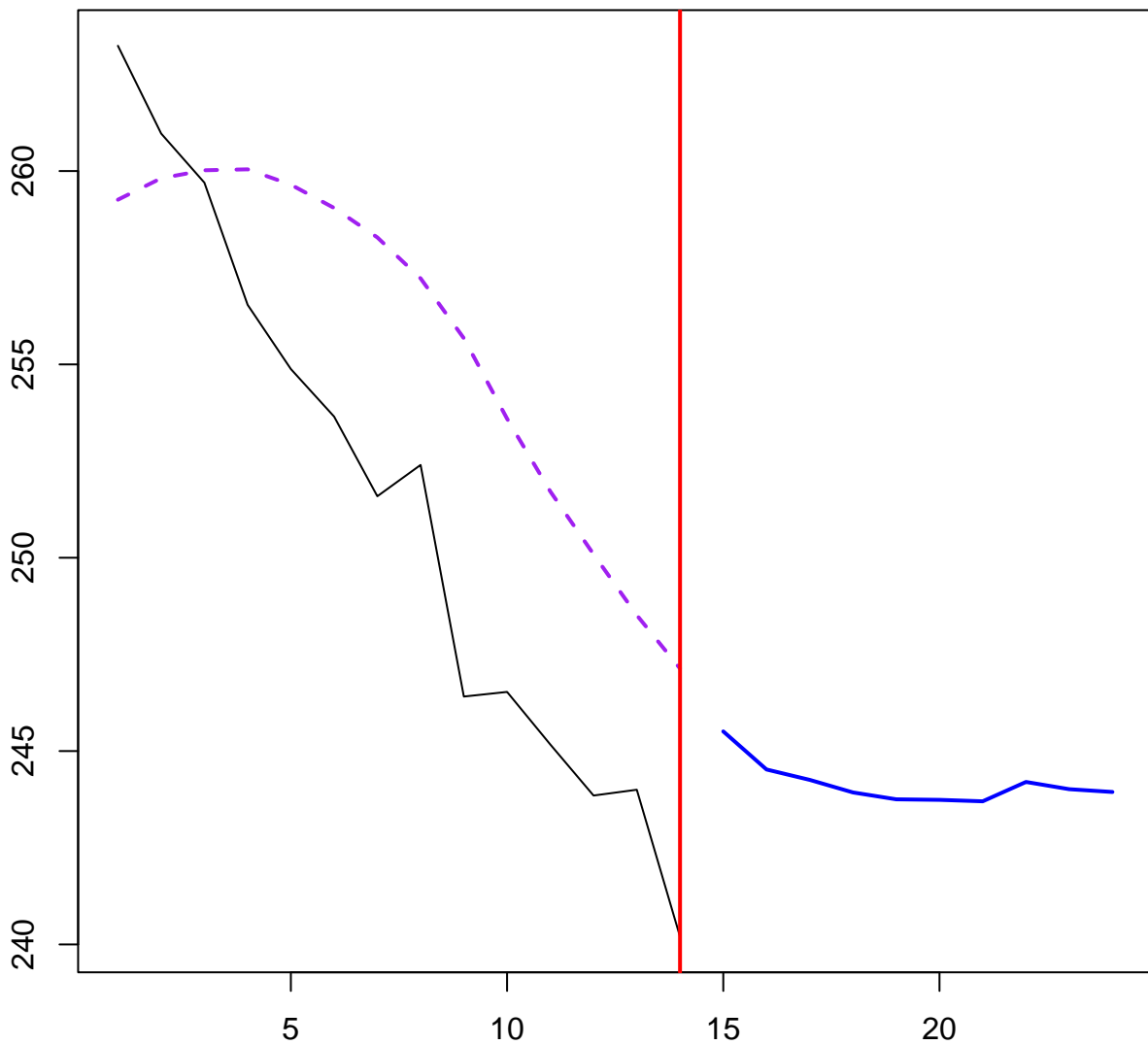
**SMA(7)**



# SMA(3)

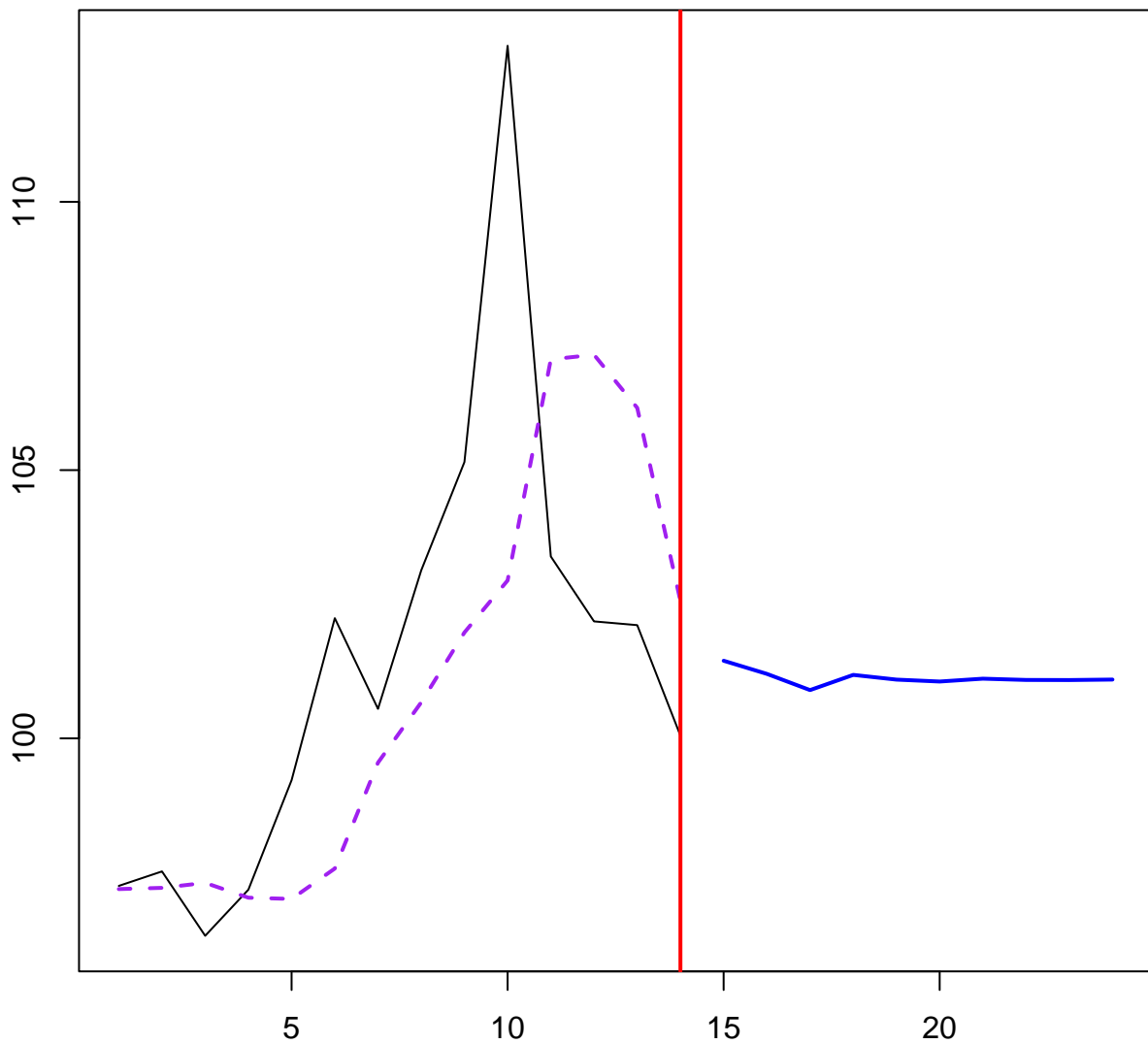


**SMA(7)**

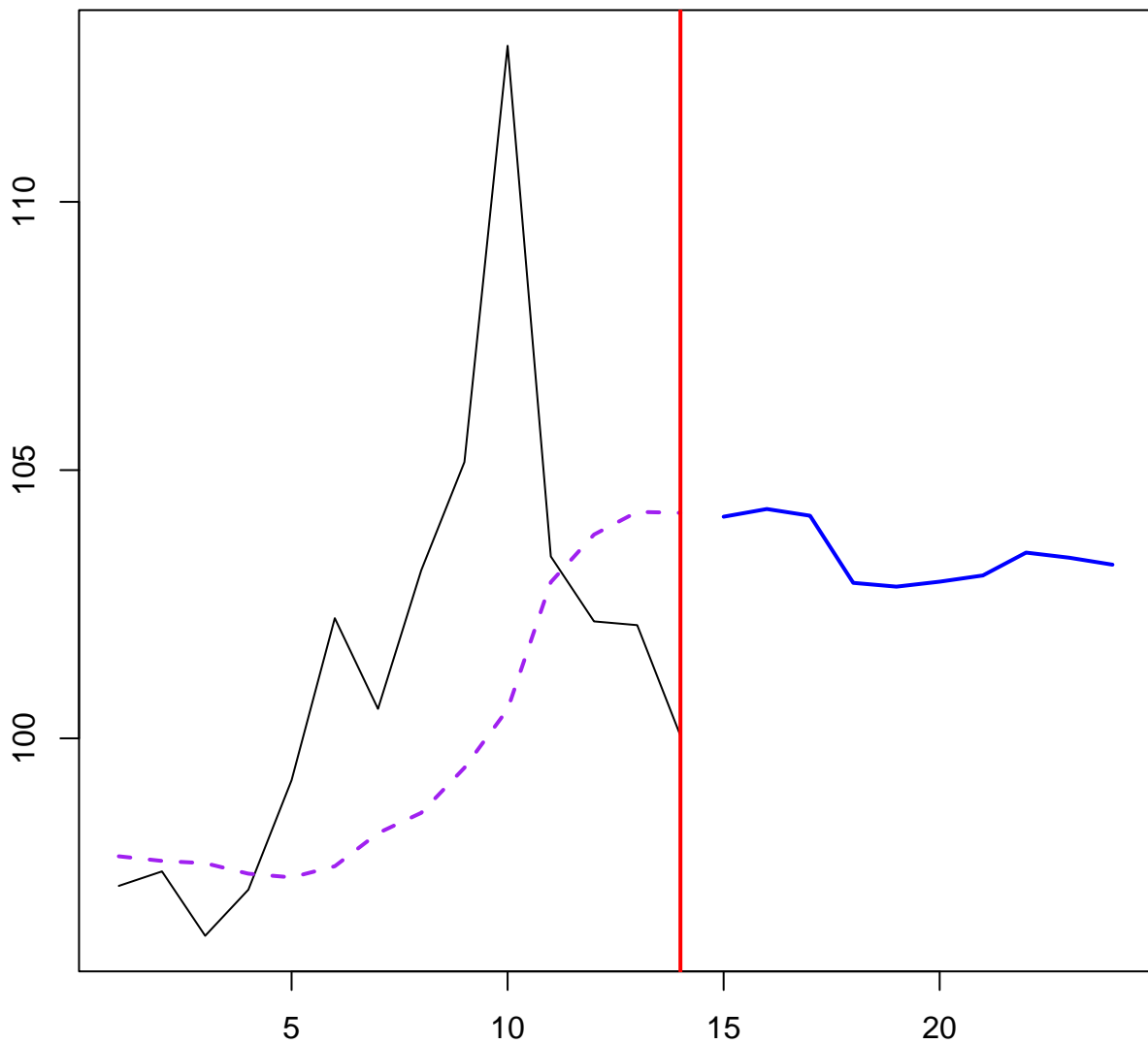




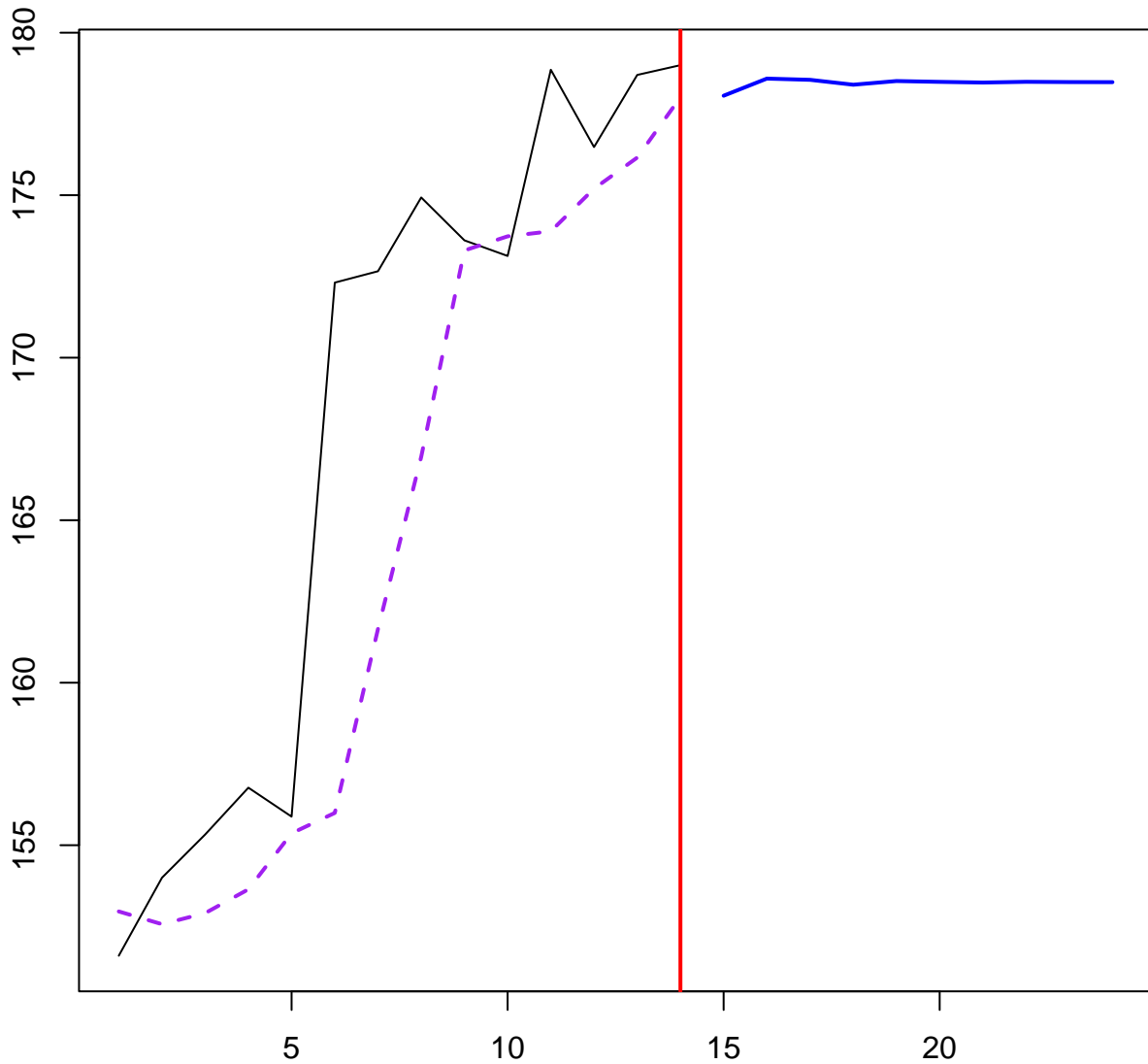
**SMA(3)**



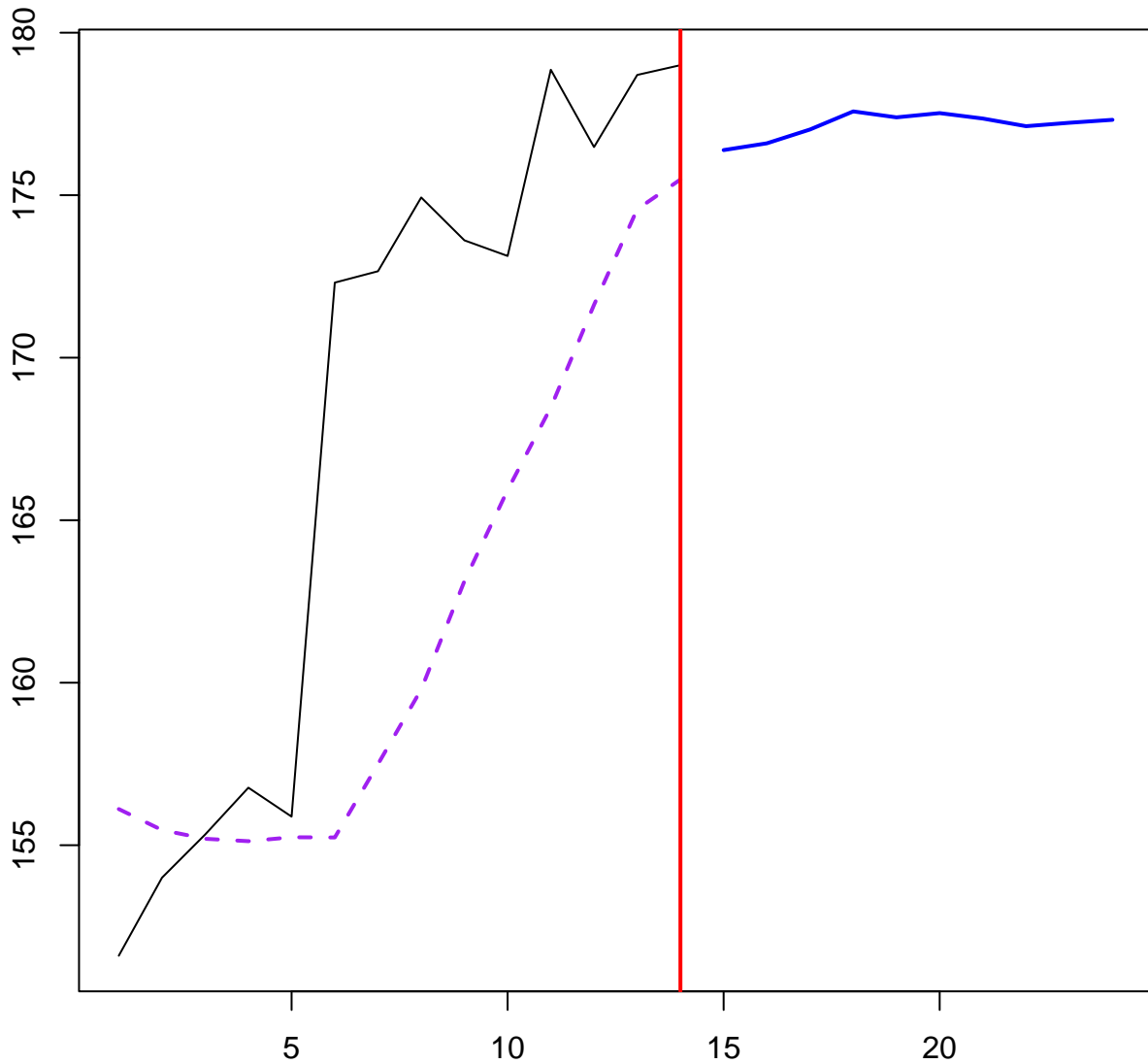
**SMA(7)**



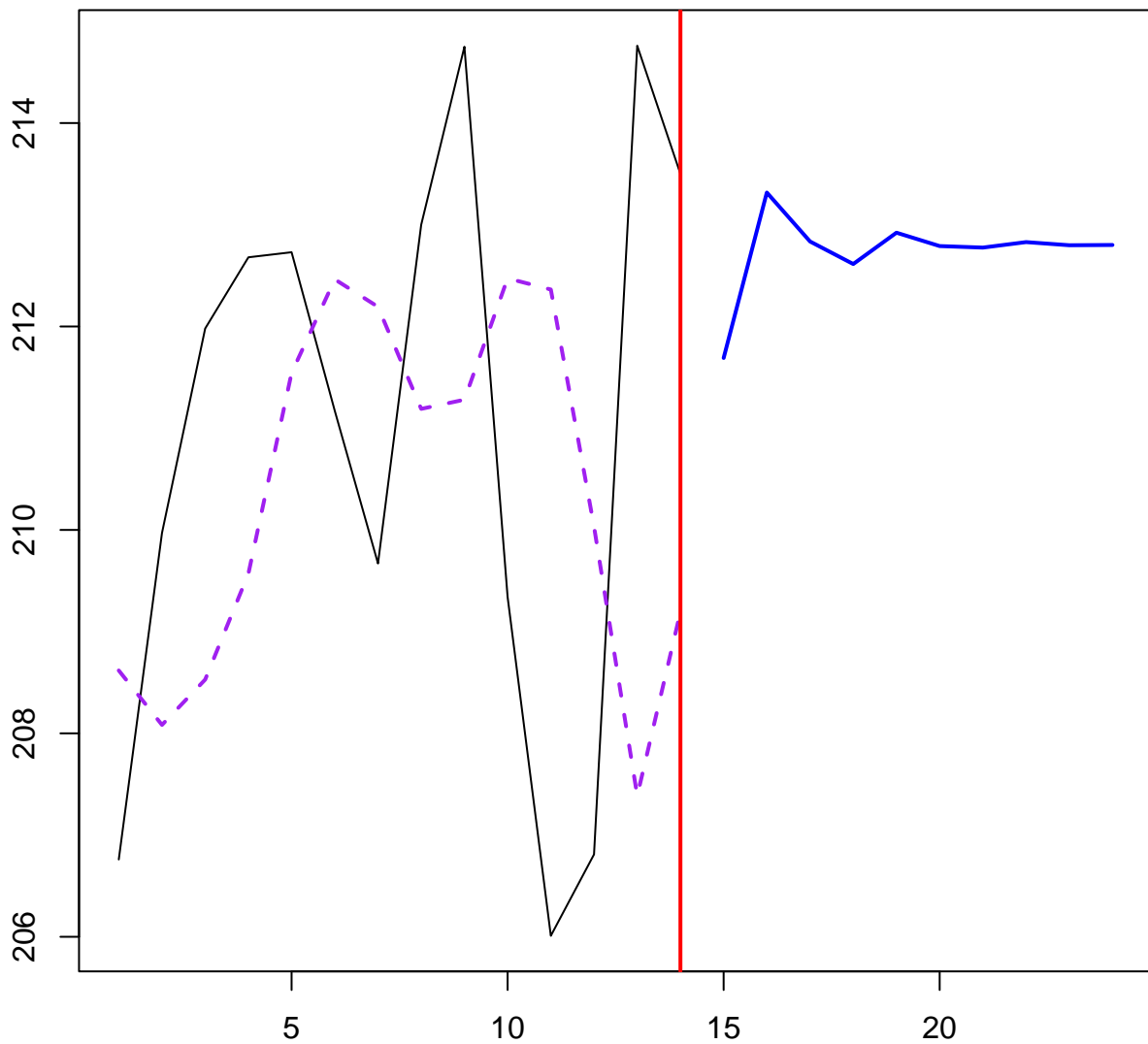
**SMA(3)**



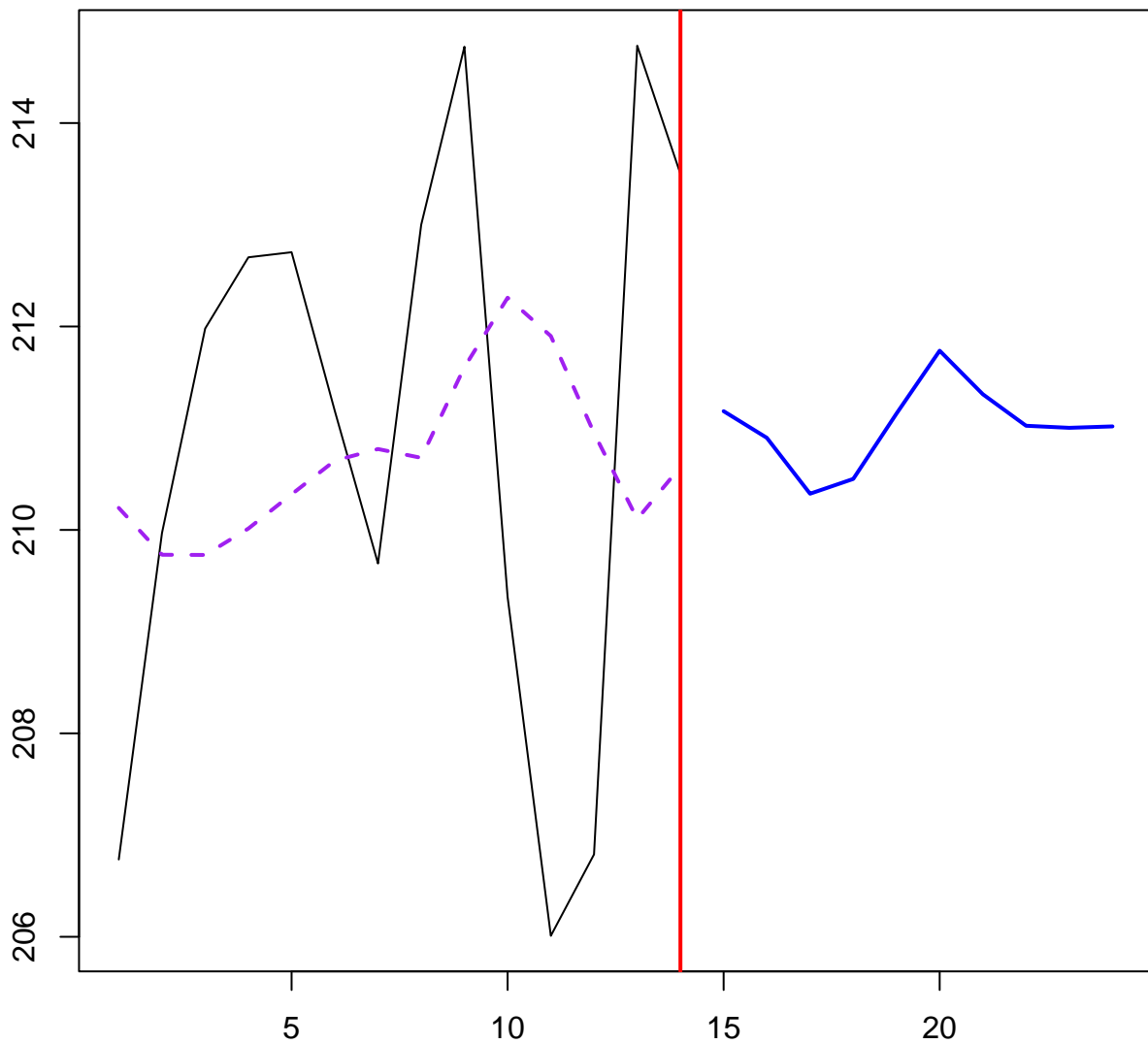
**SMA(7)**



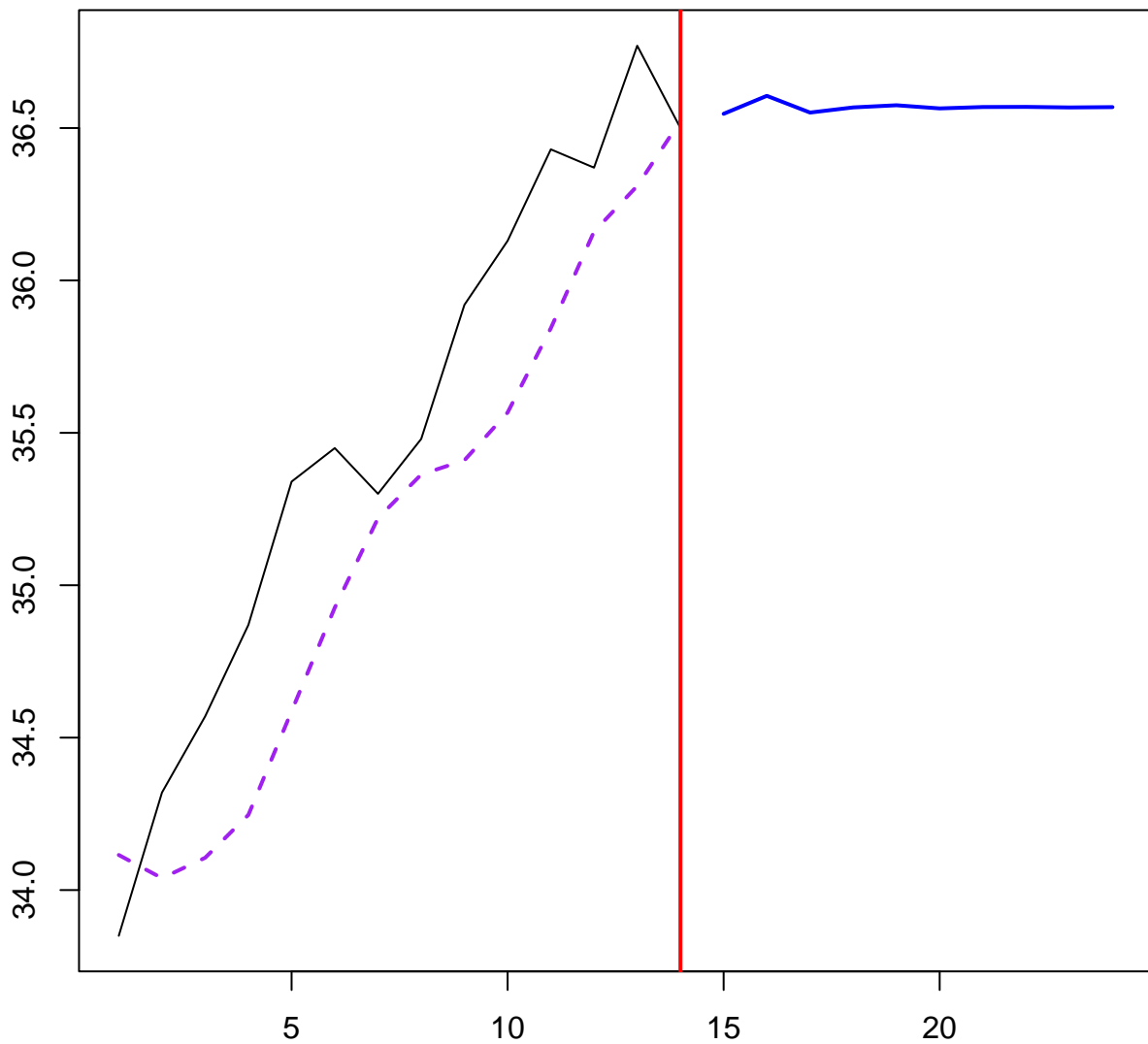
**SMA(3)**



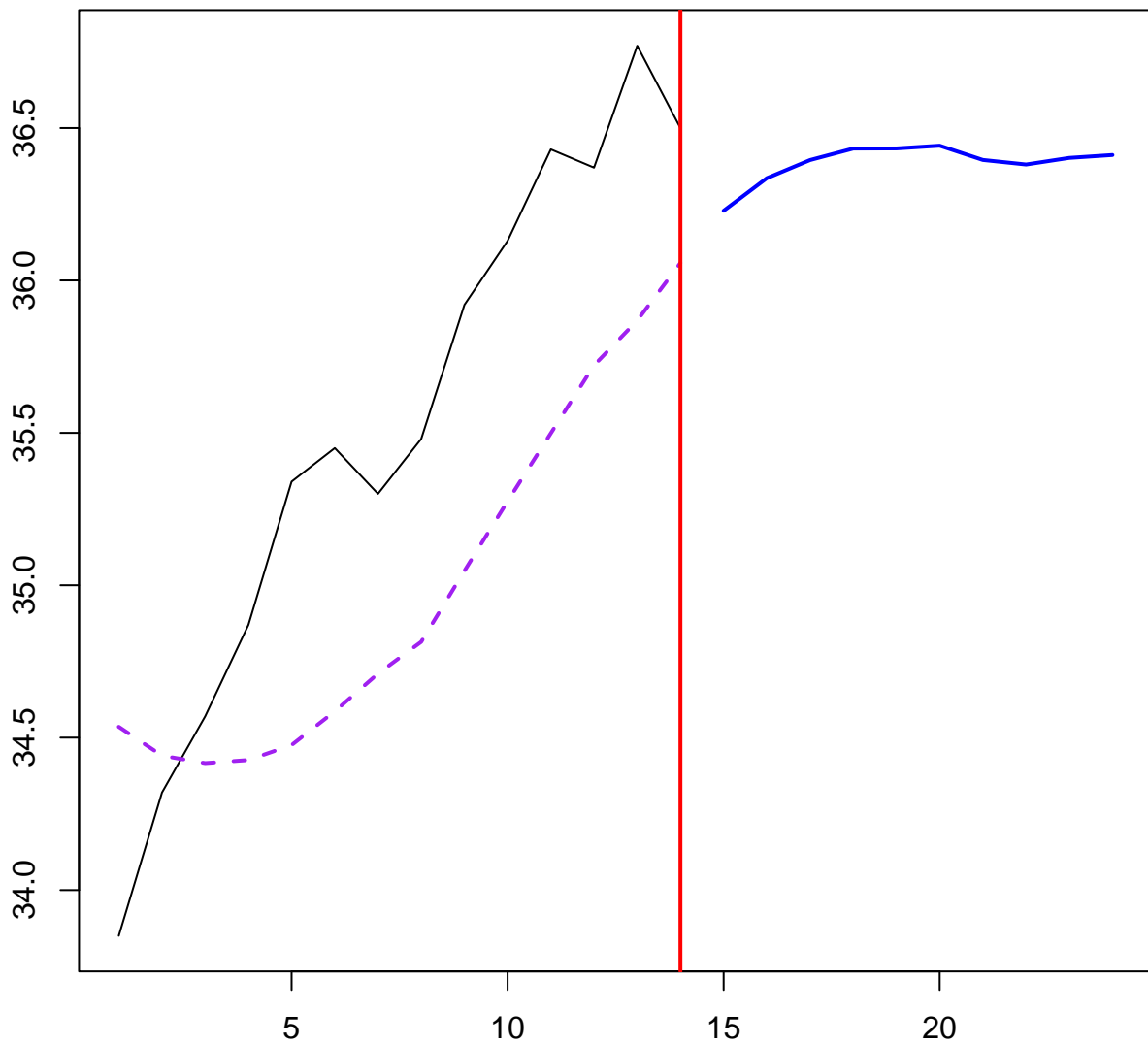
**SMA(7)**



# SMA(3)

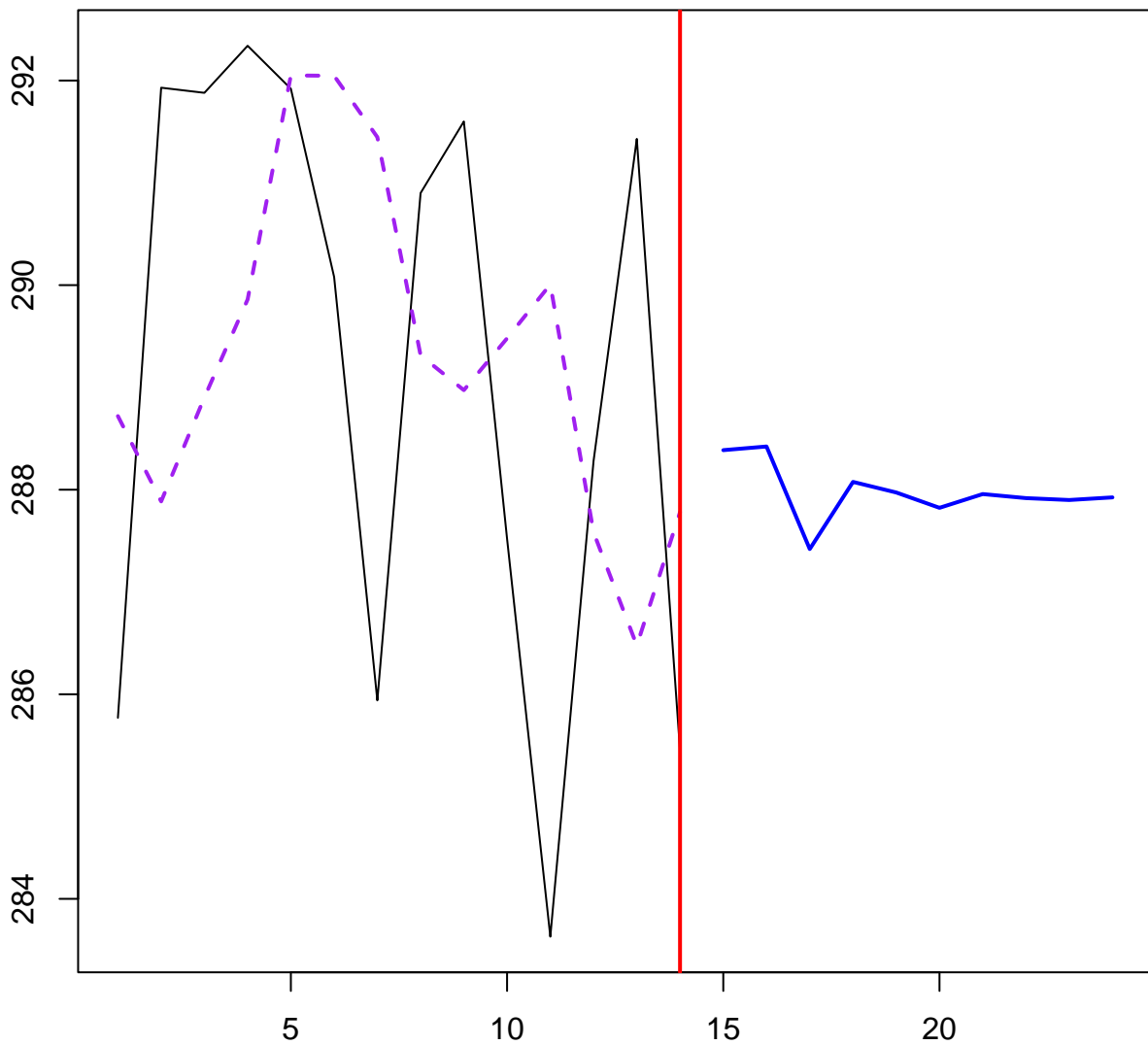


**SMA(7)**

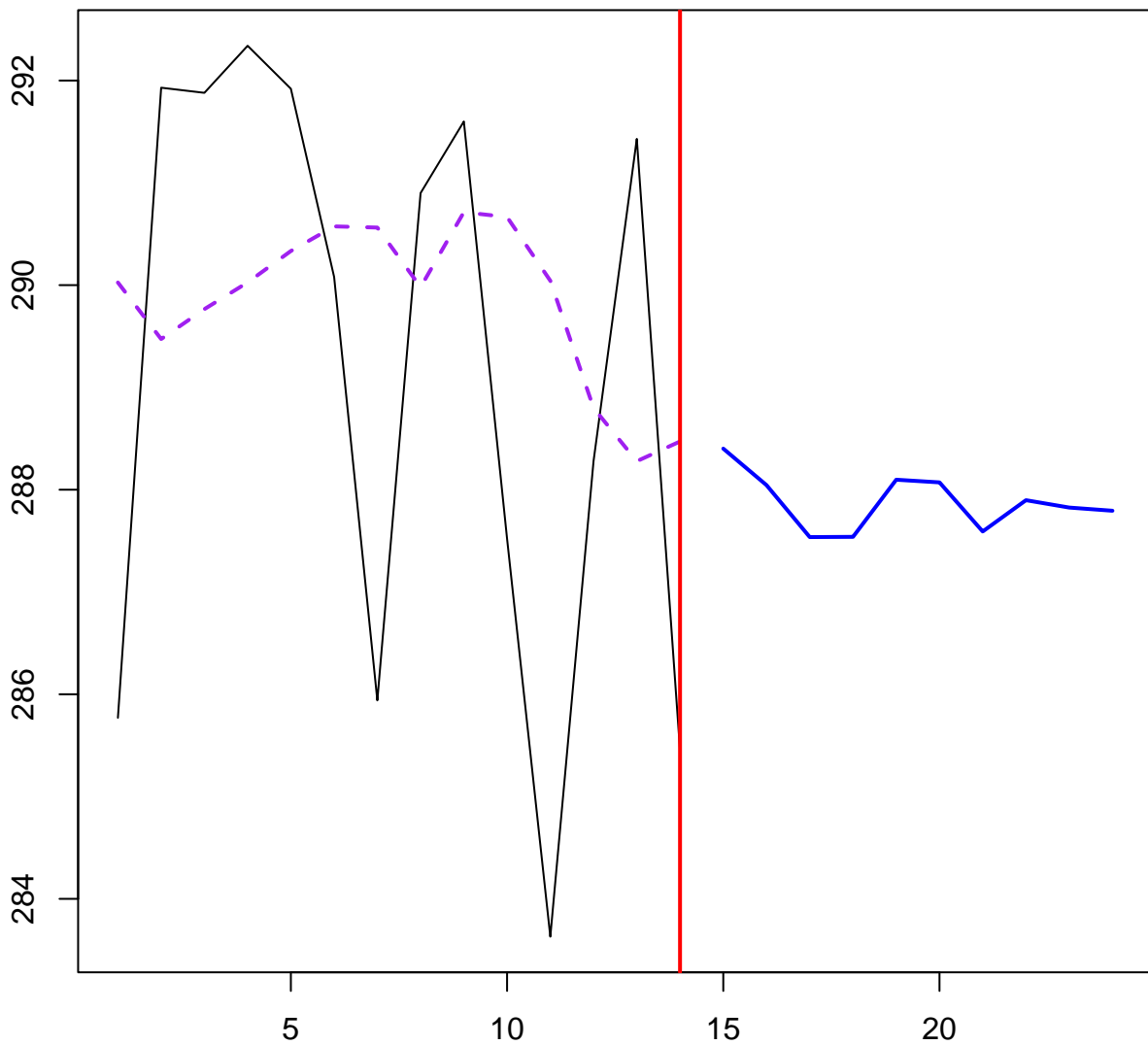




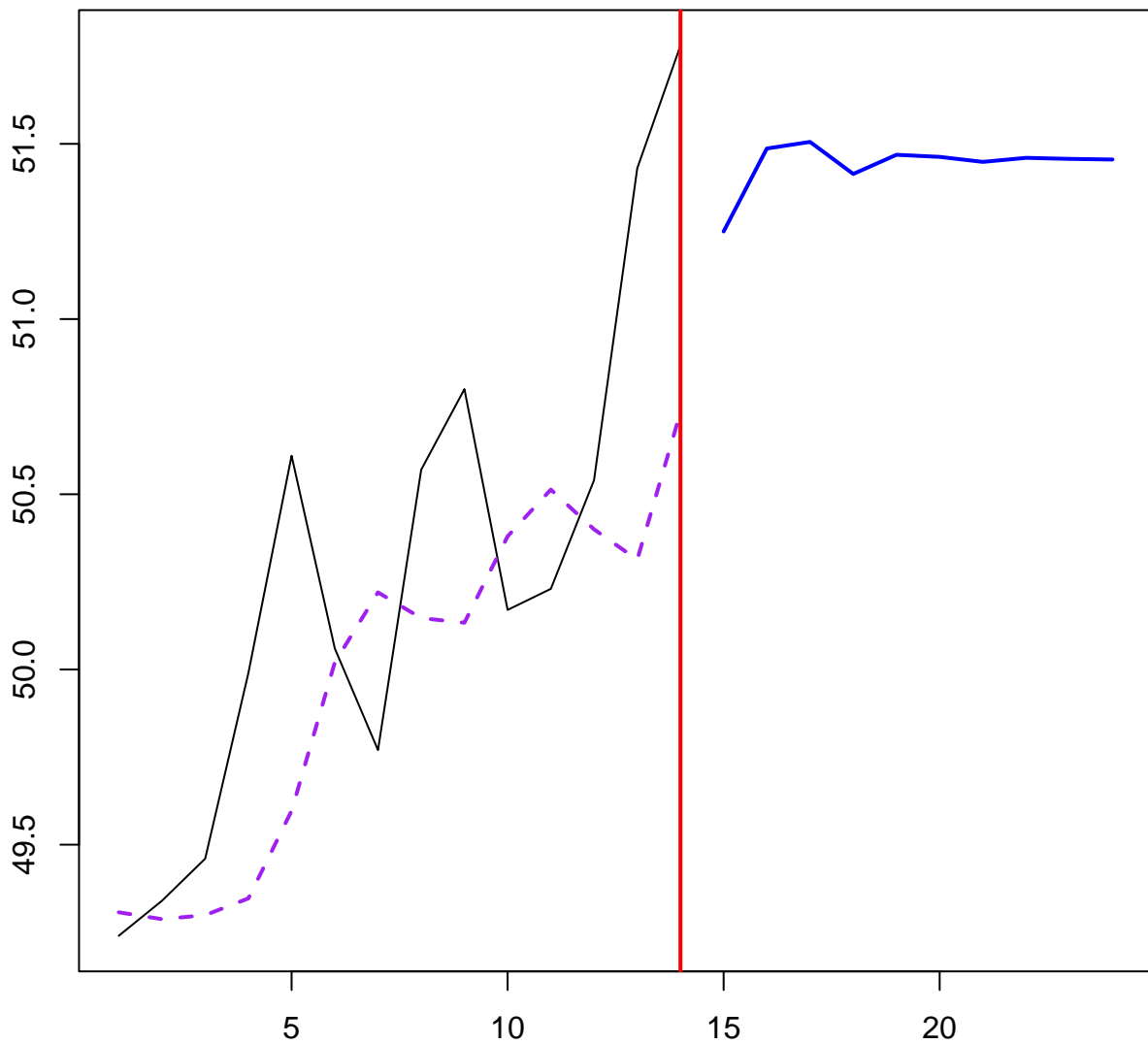
**SMA(3)**



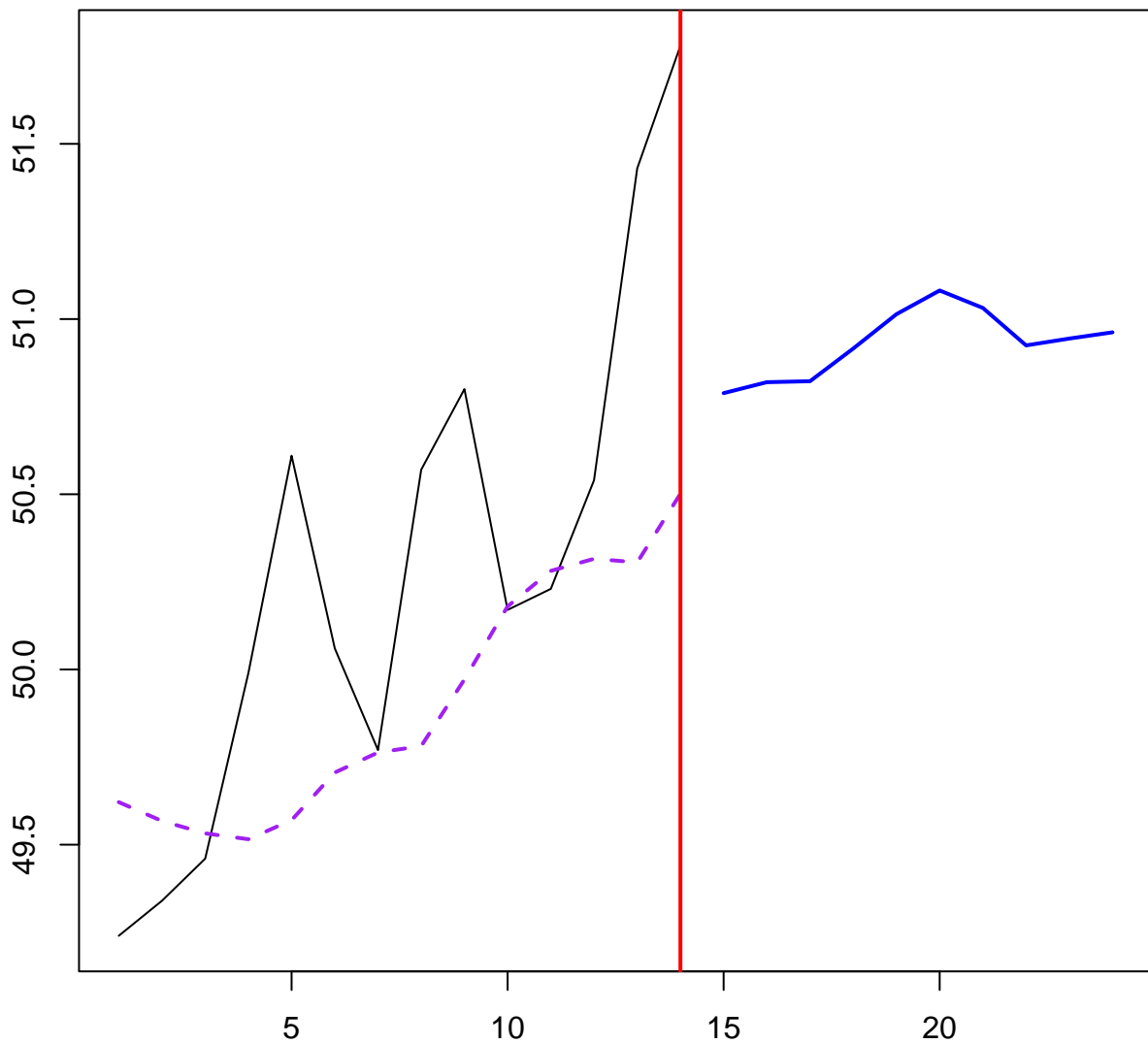
**SMA(7)**



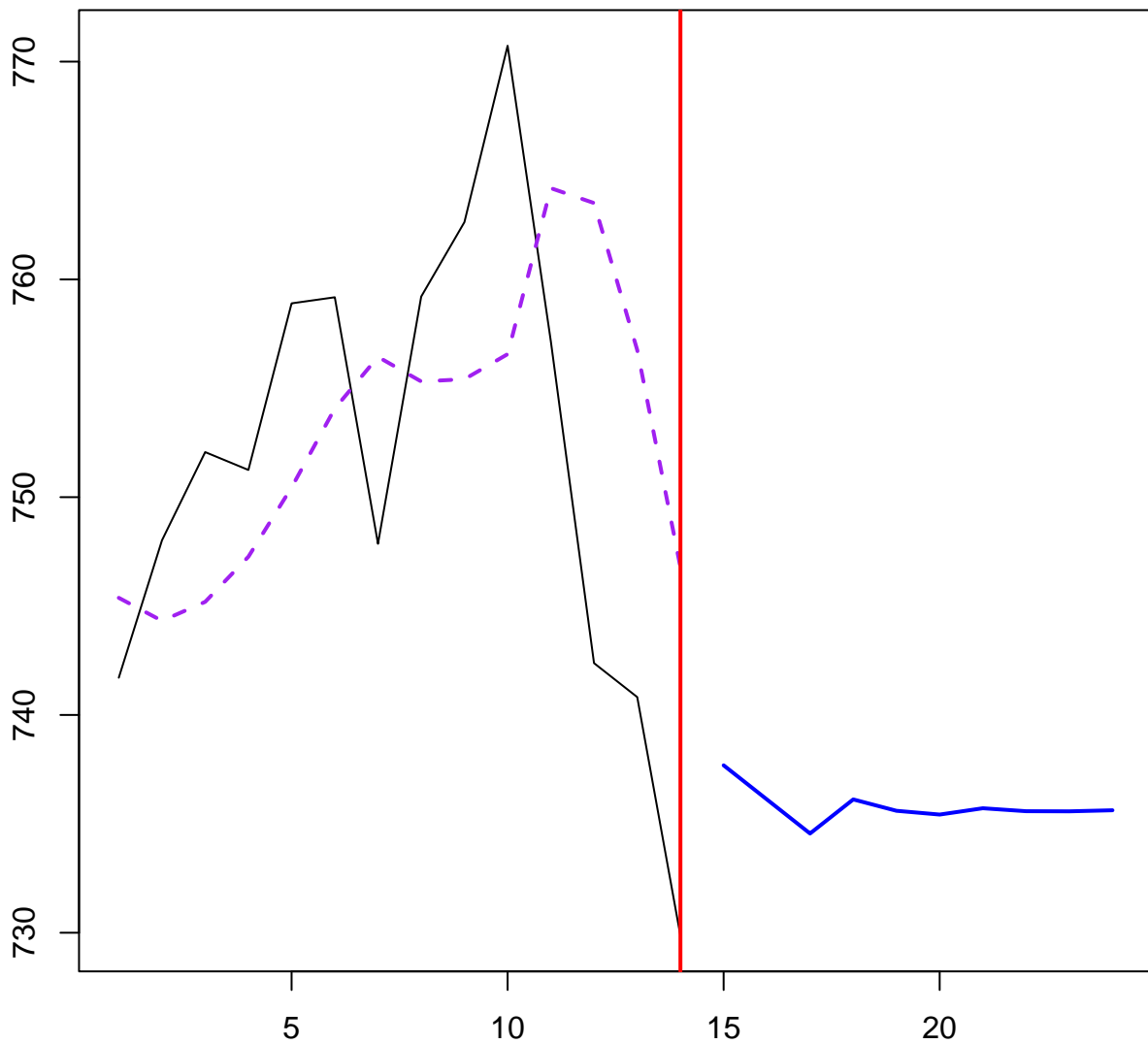
# SMA(3)



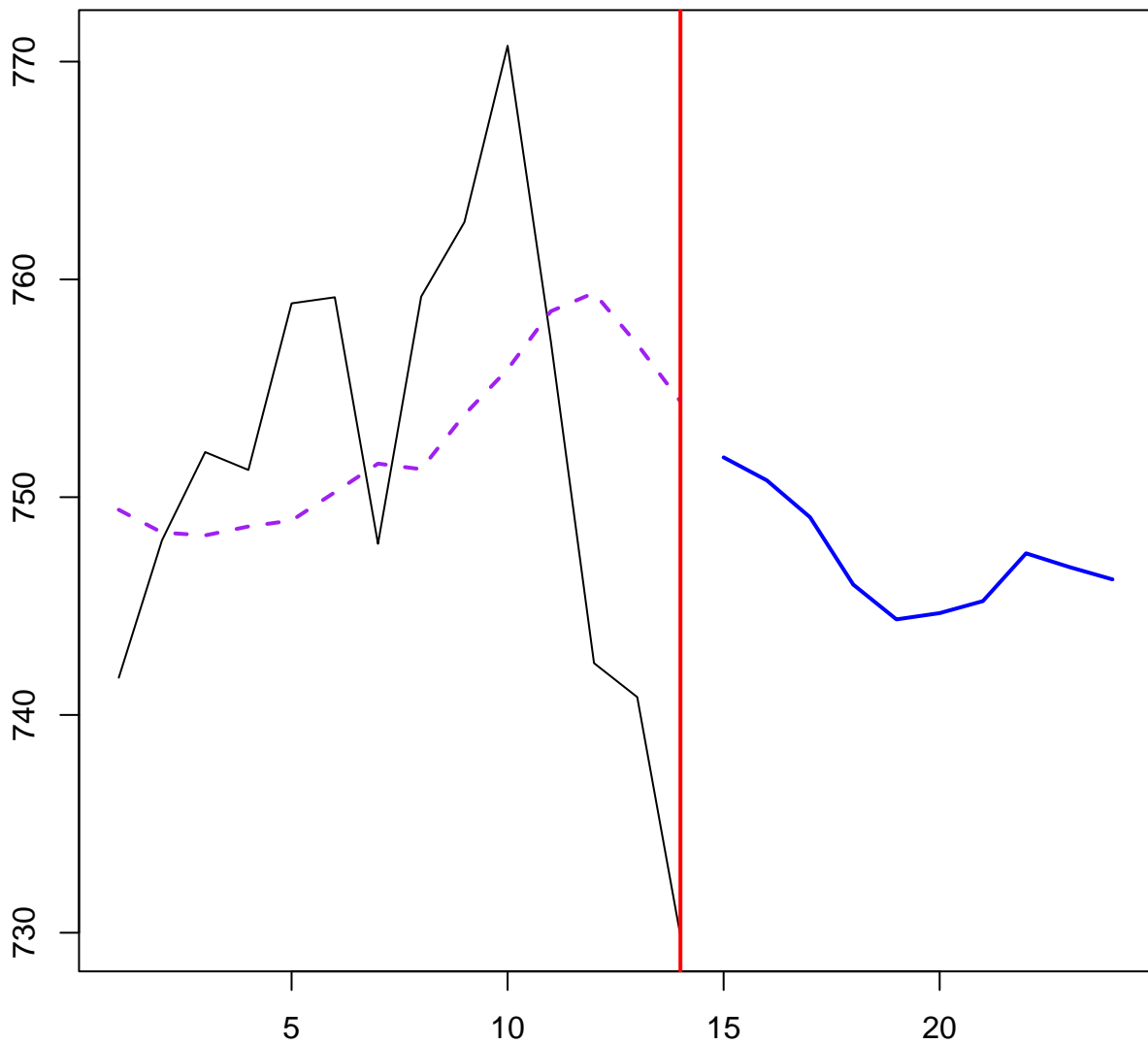
**SMA(7)**



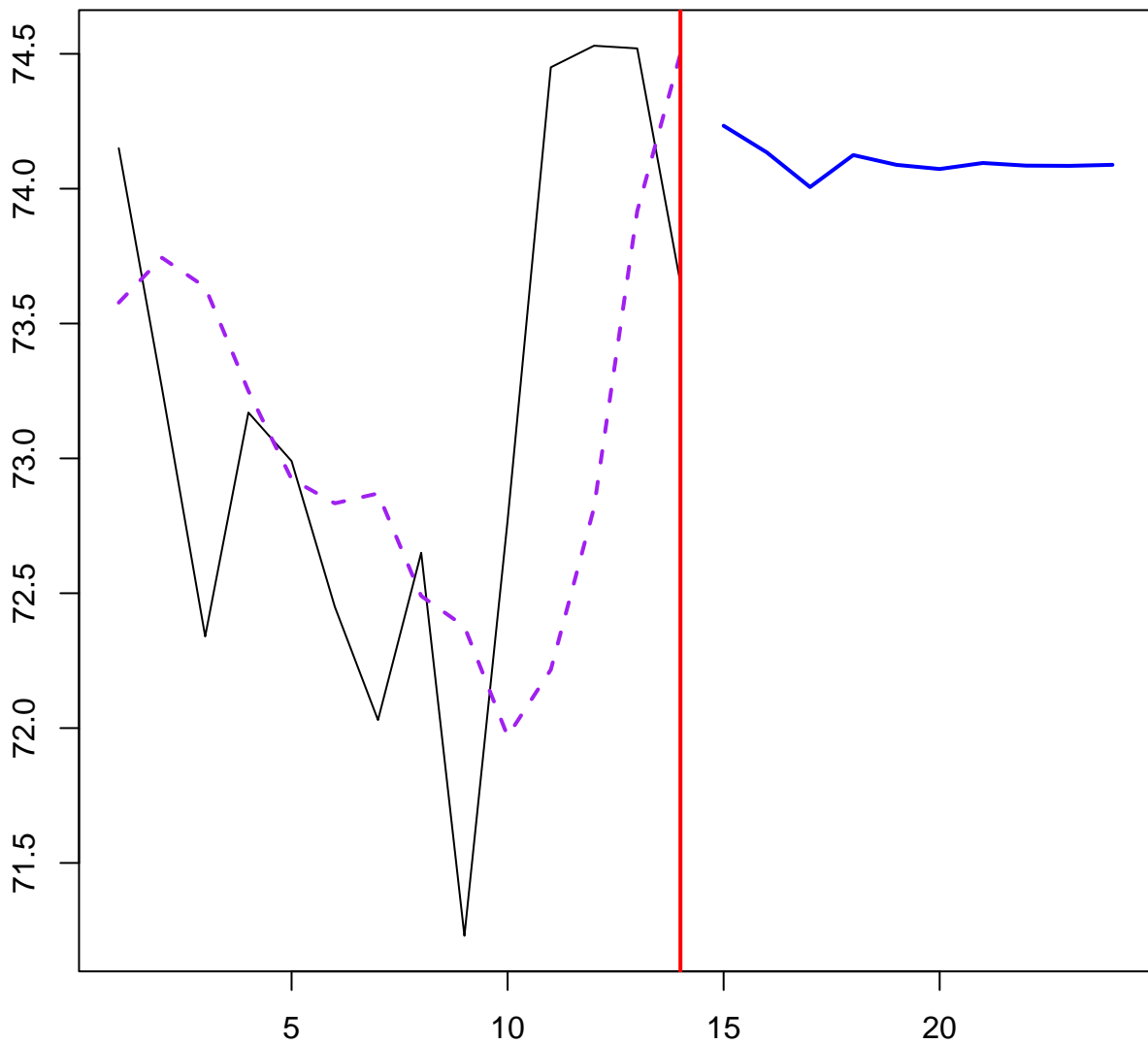
**SMA(3)**



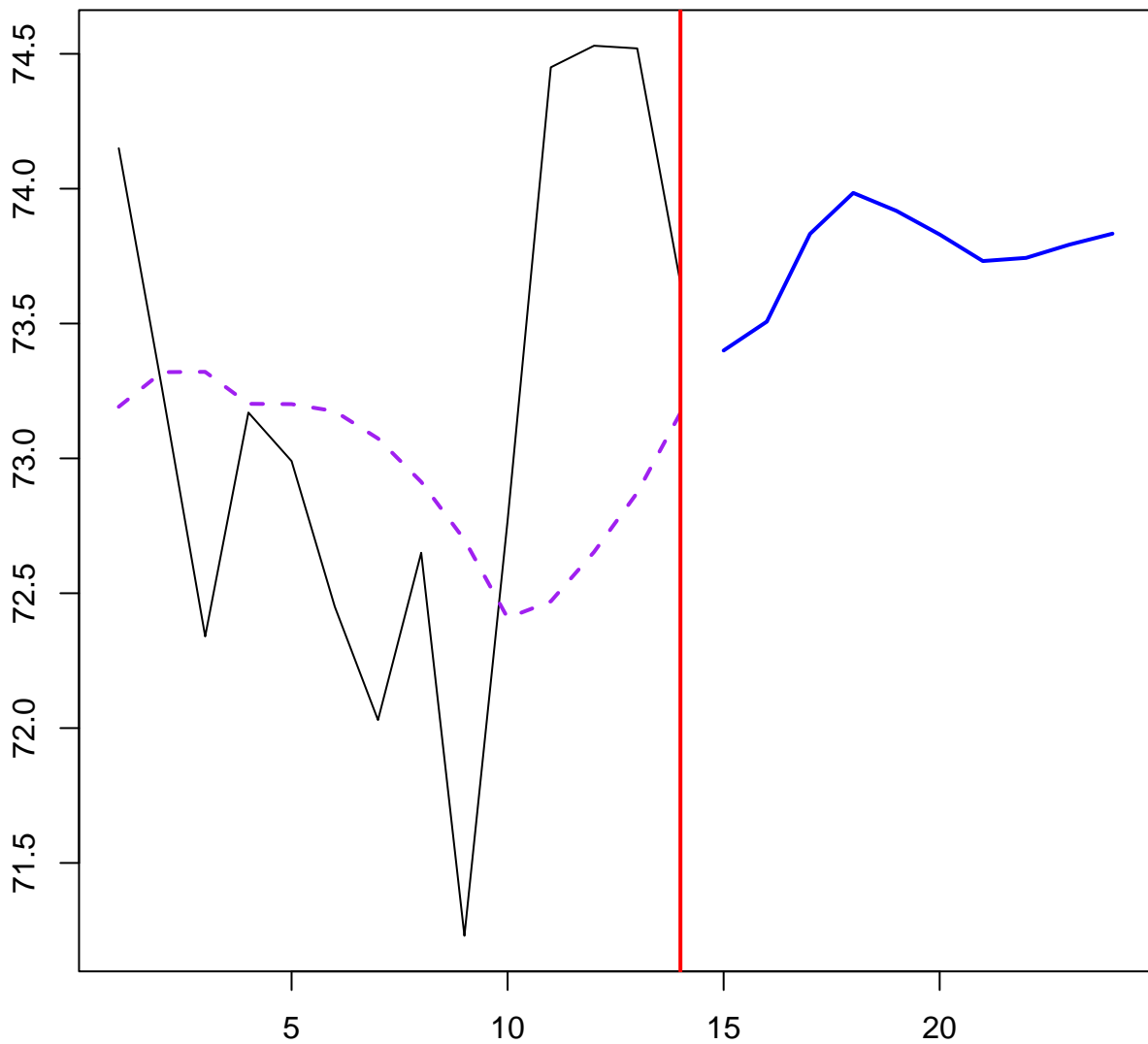
**SMA(7)**



**SMA(3)**

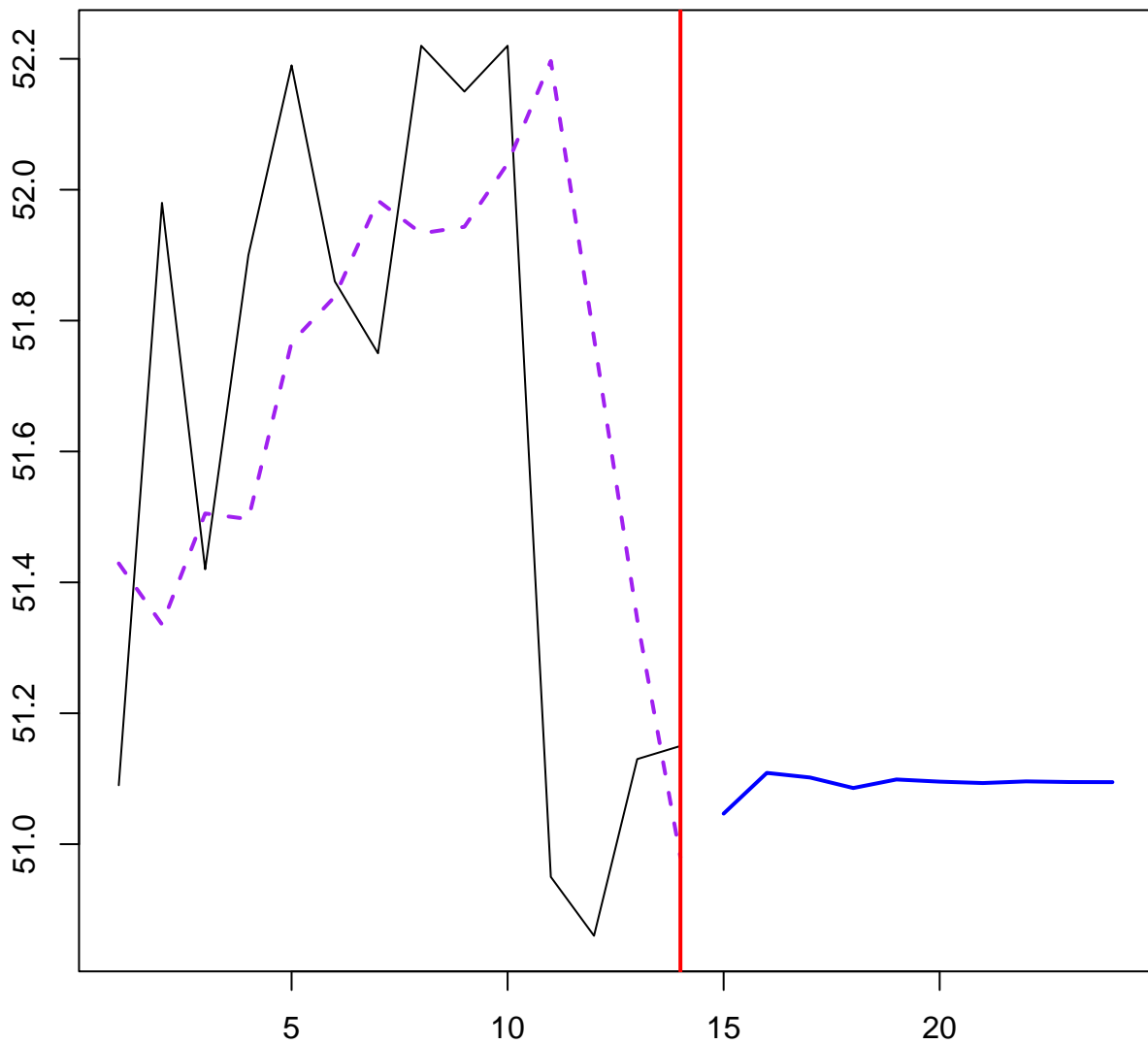


**SMA(7)**

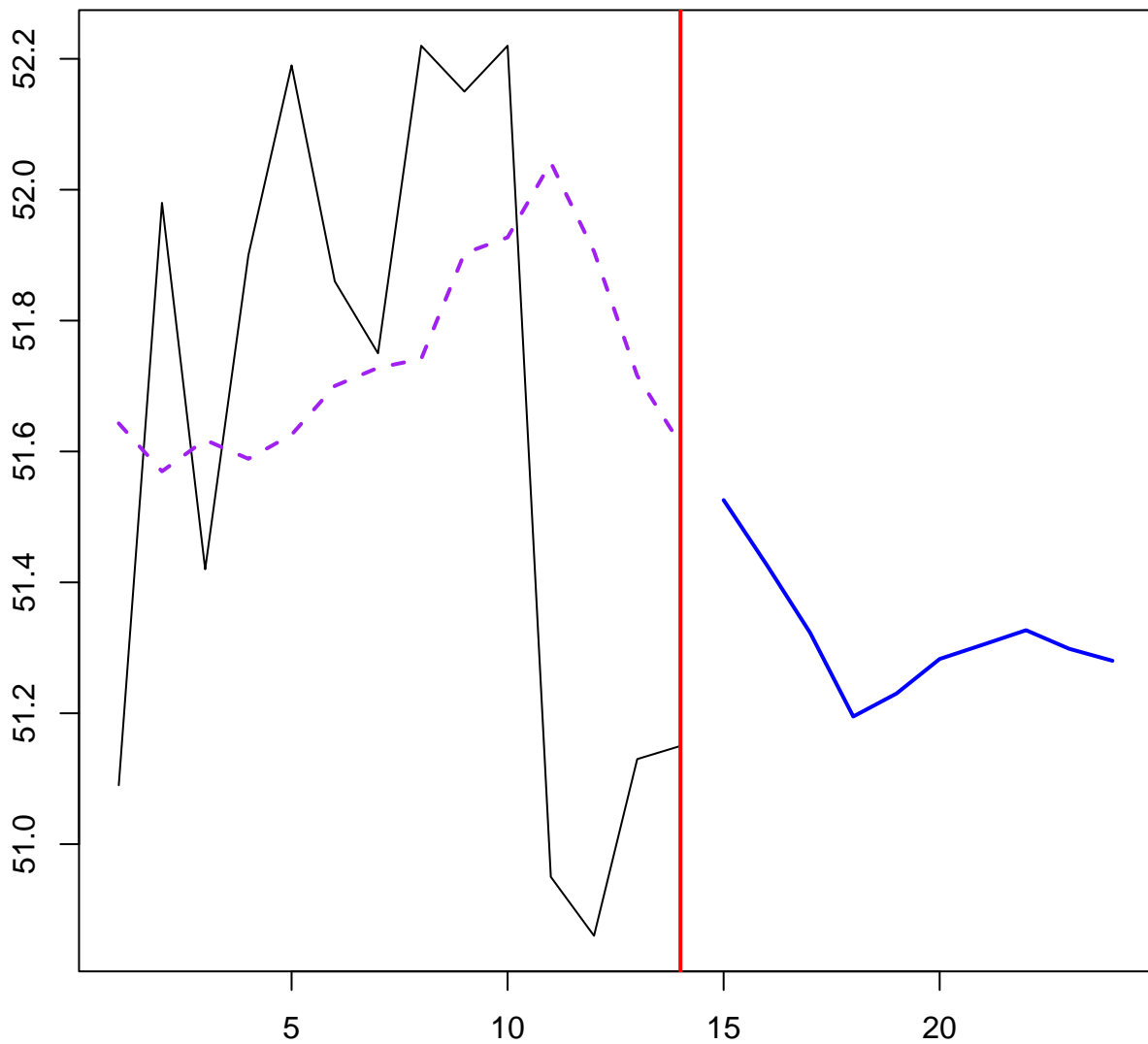




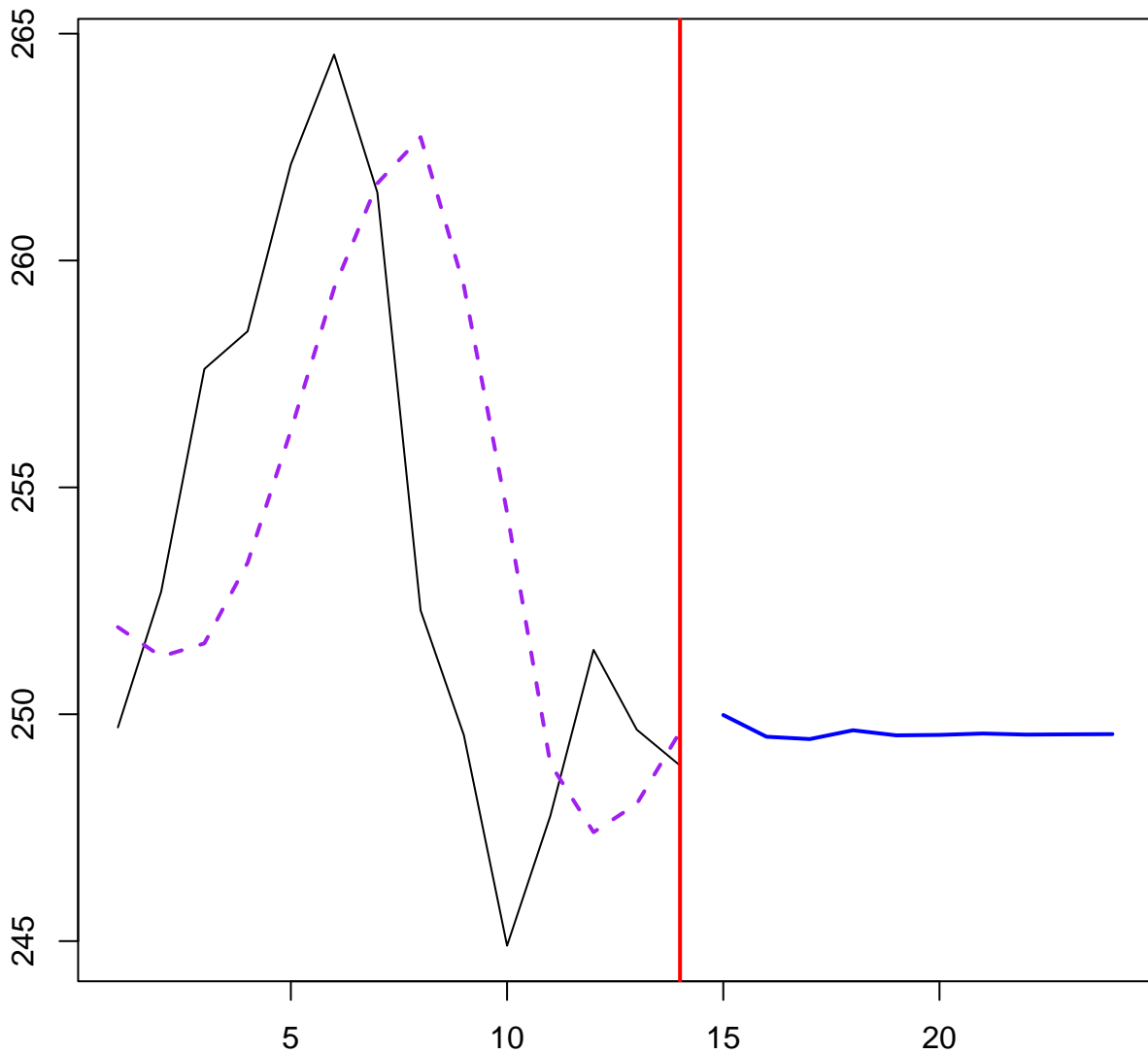
**SMA(3)**



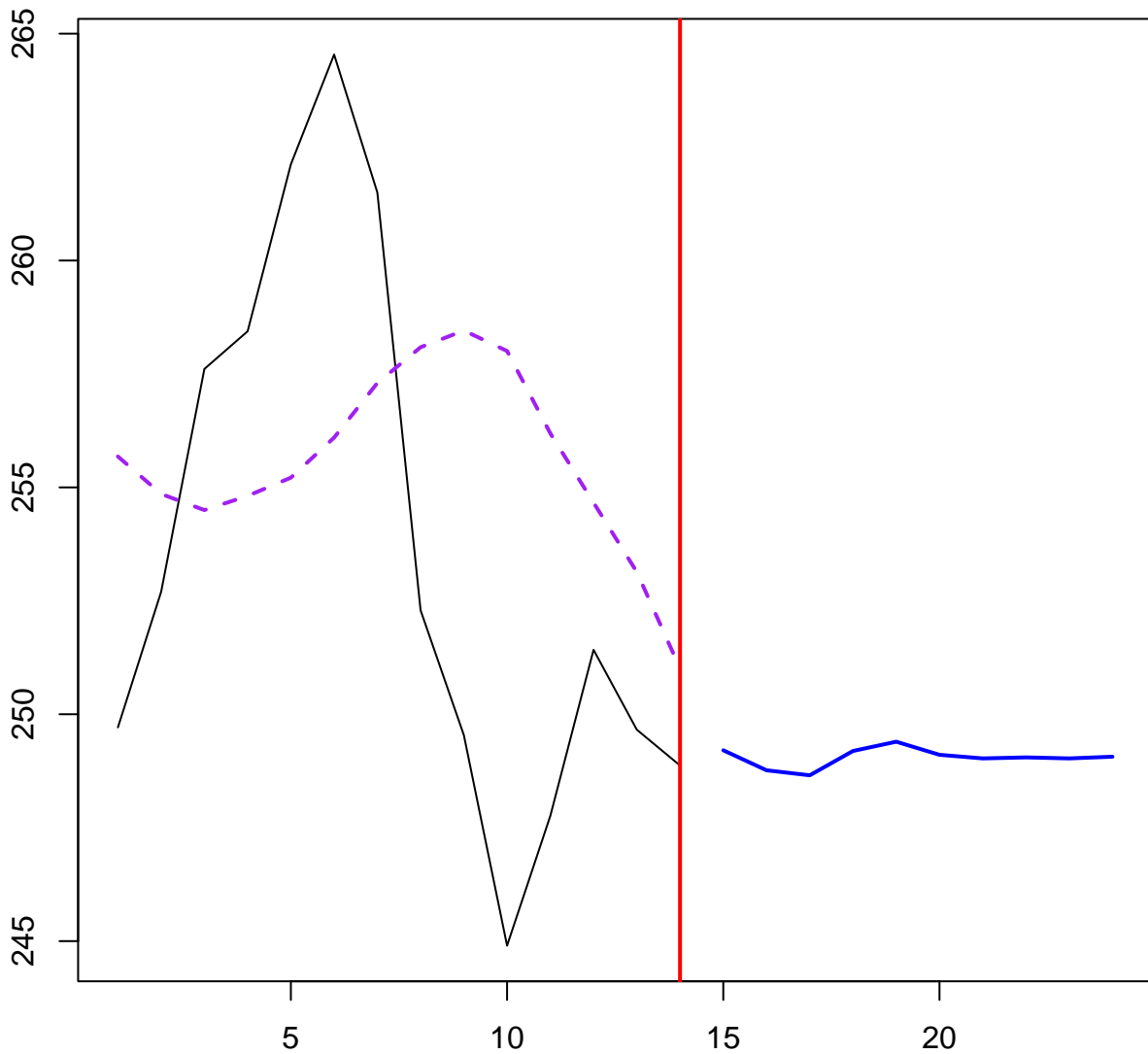
**SMA(7)**



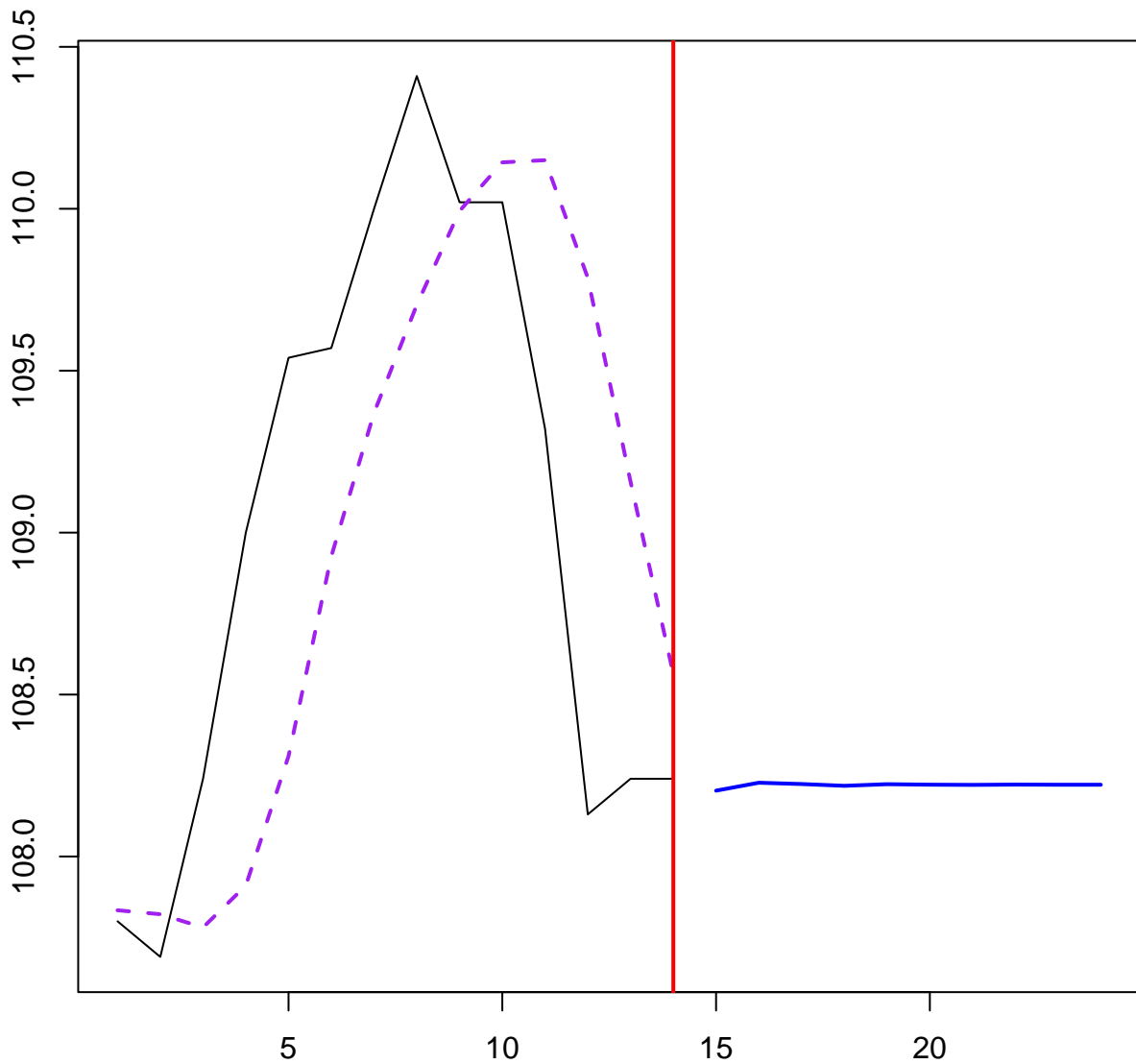
**SMA(3)**



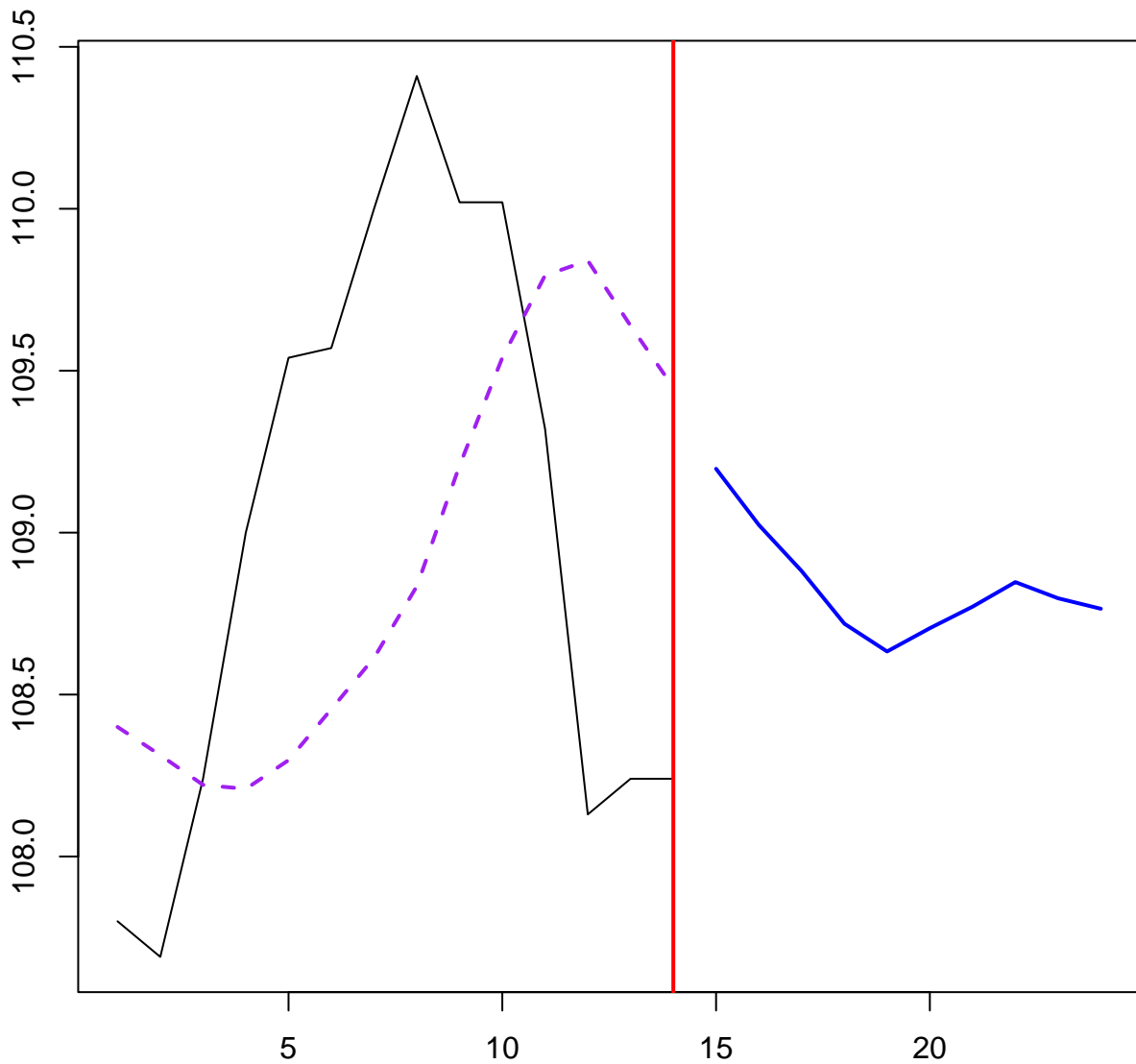
**SMA(7)**



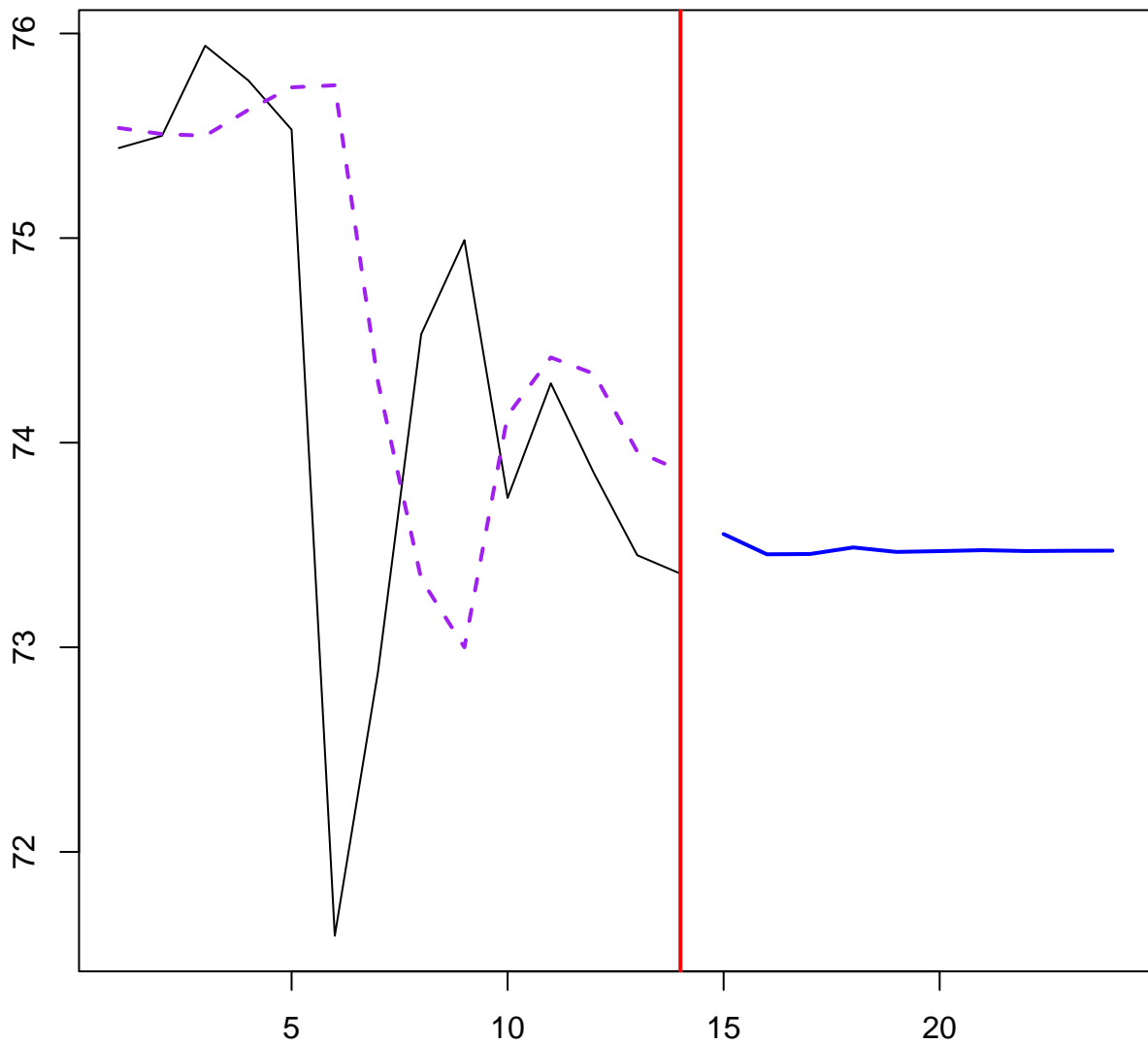
**SMA(3)**



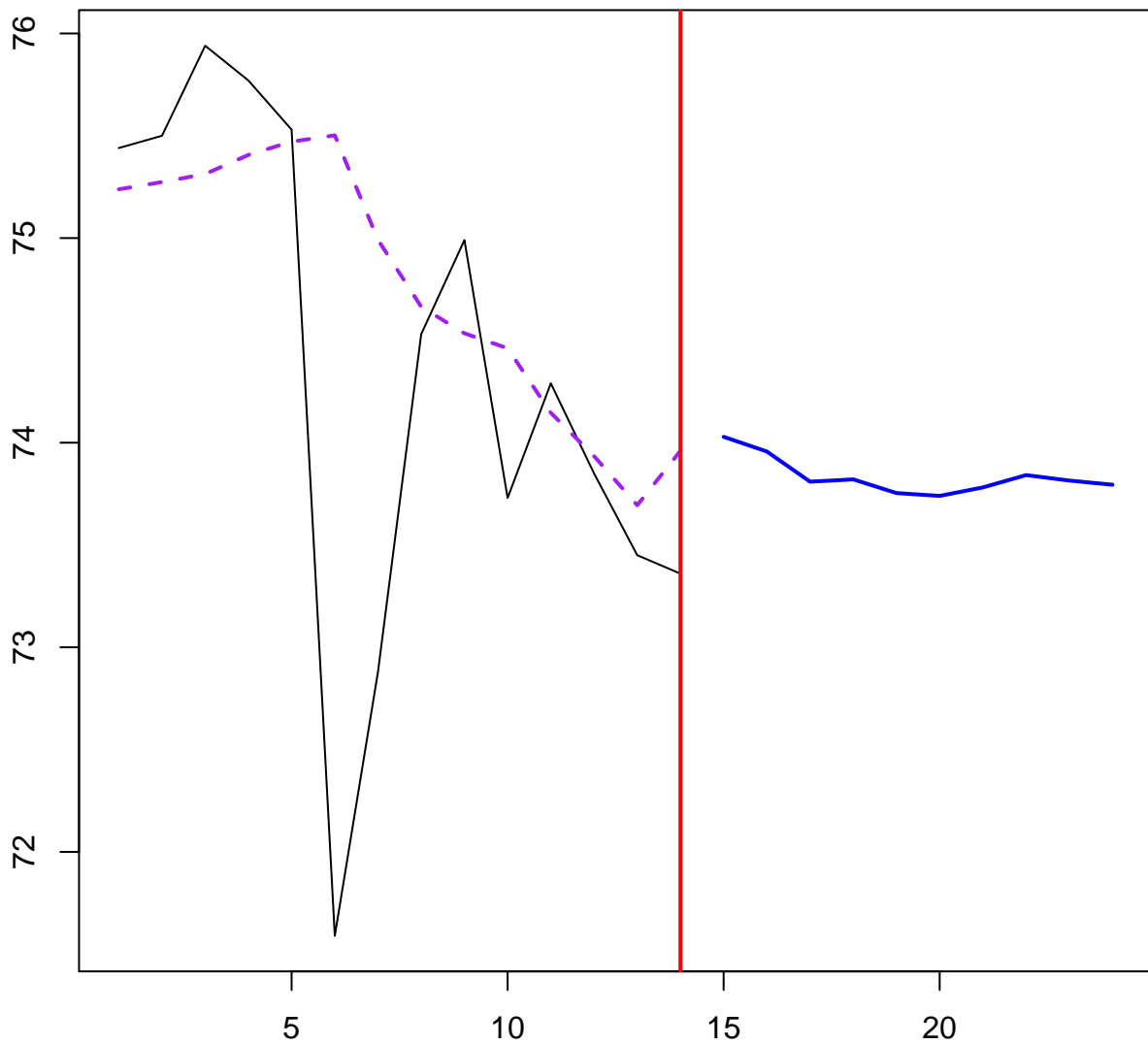
**SMA(7)**



**SMA(3)**

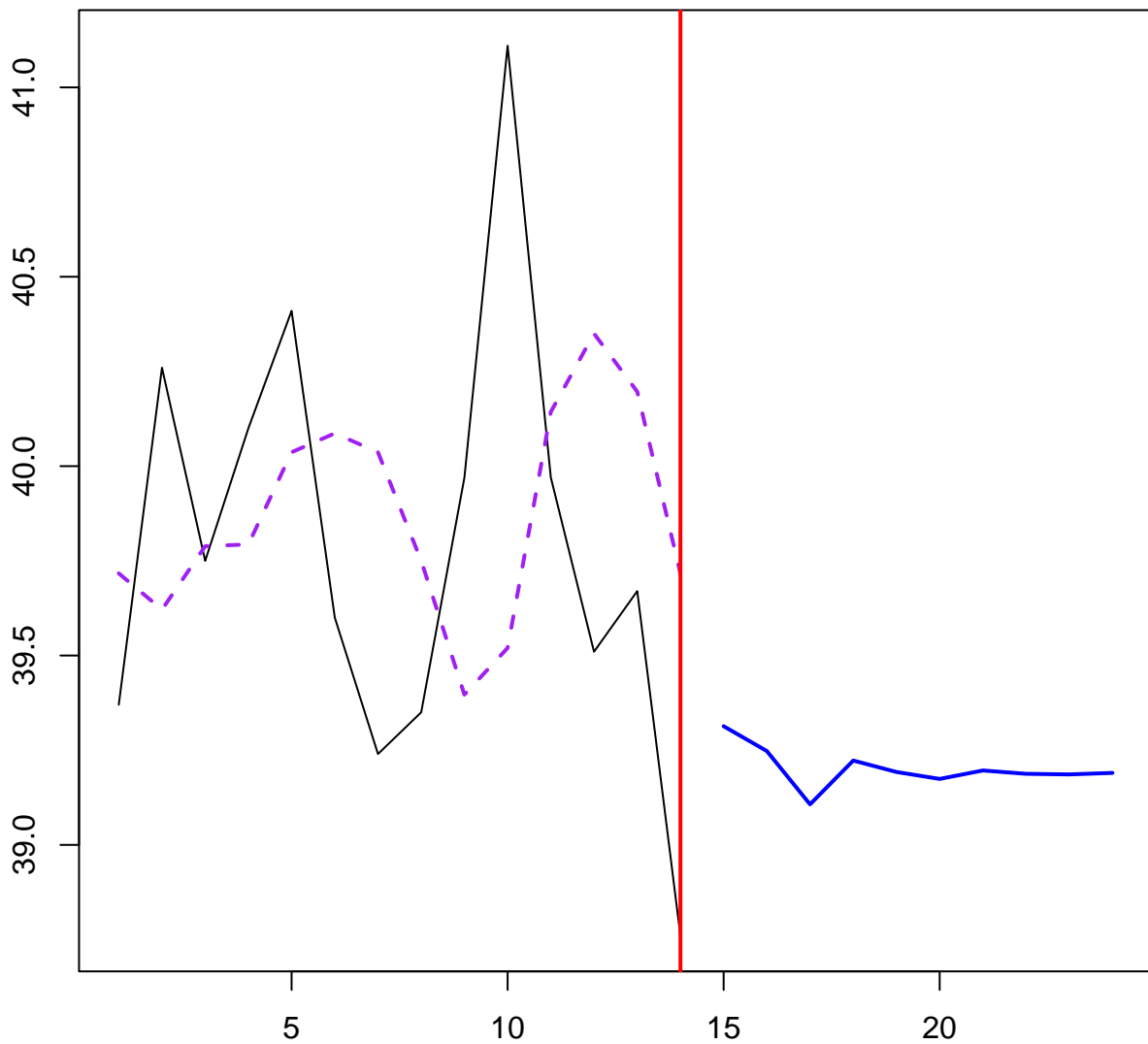


**SMA(7)**

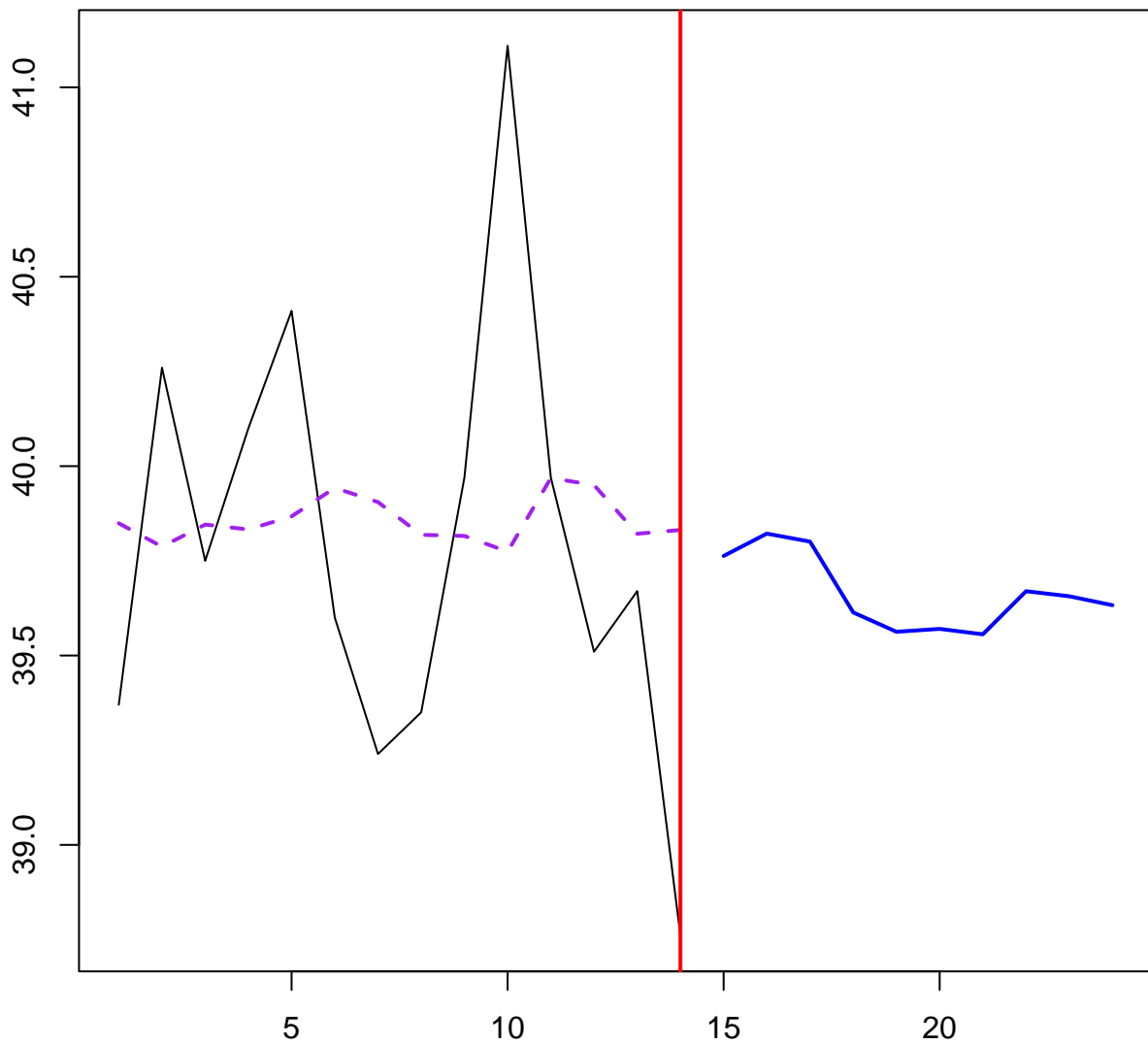




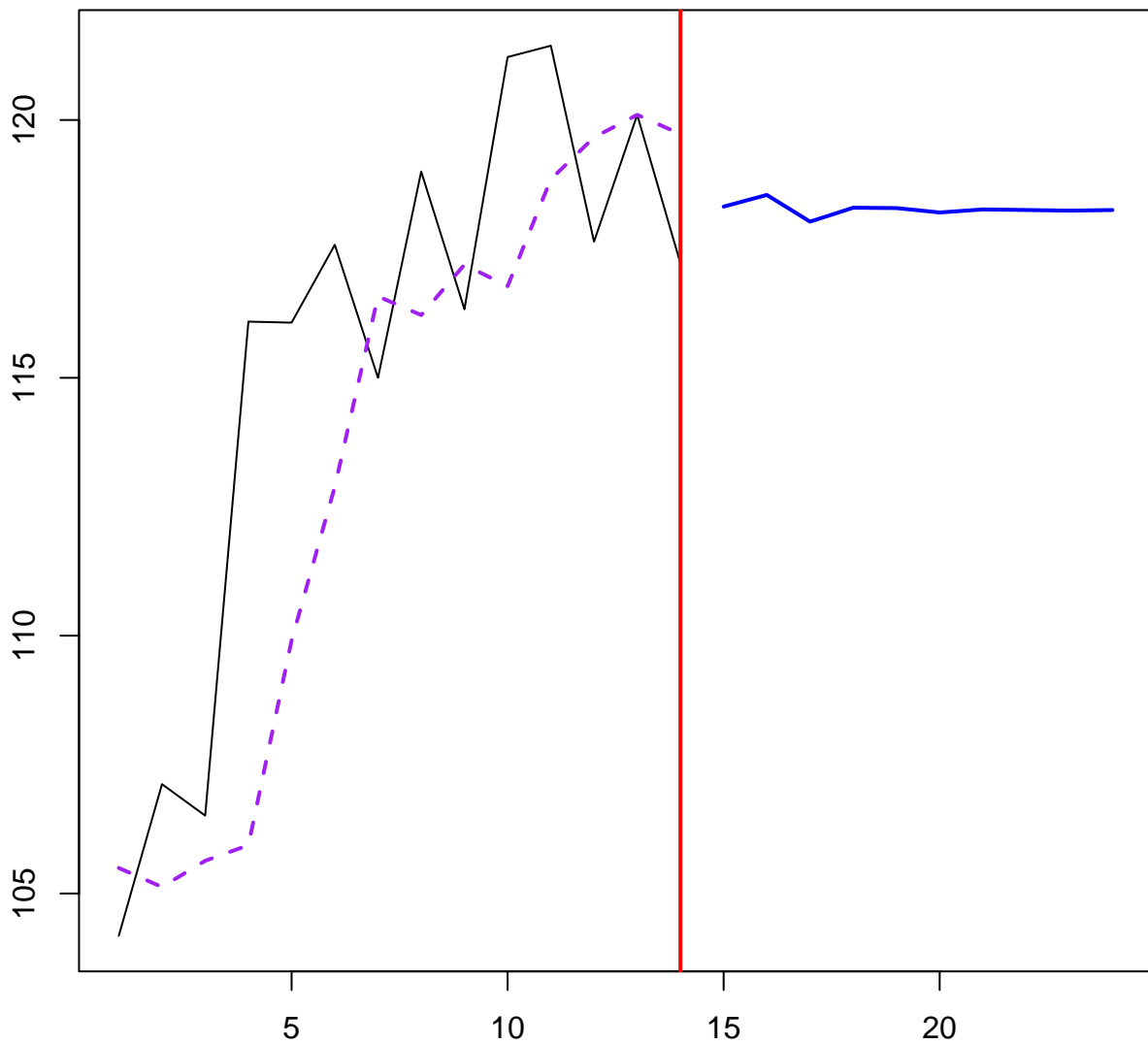
**SMA(3)**



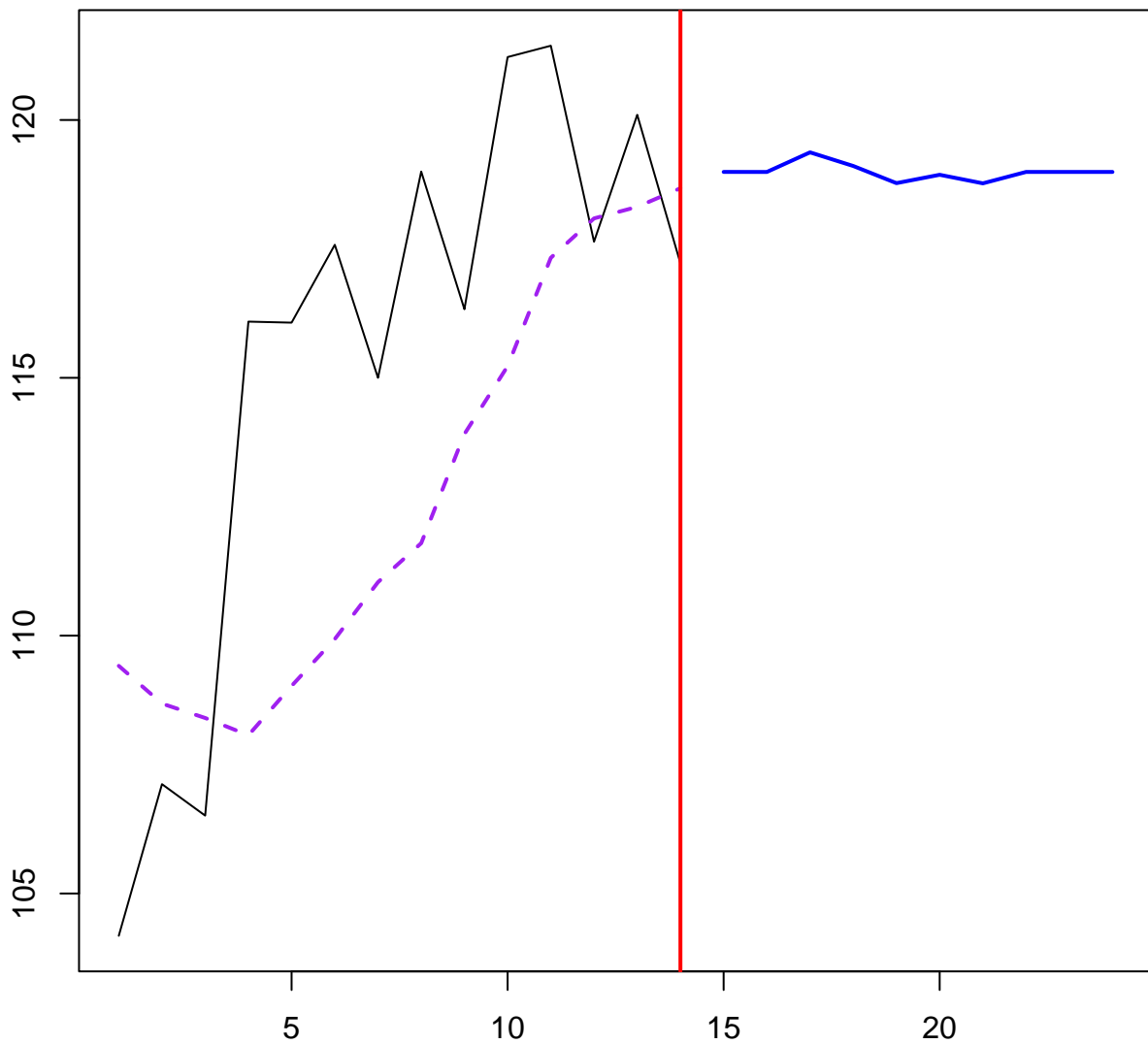
**SMA(7)**



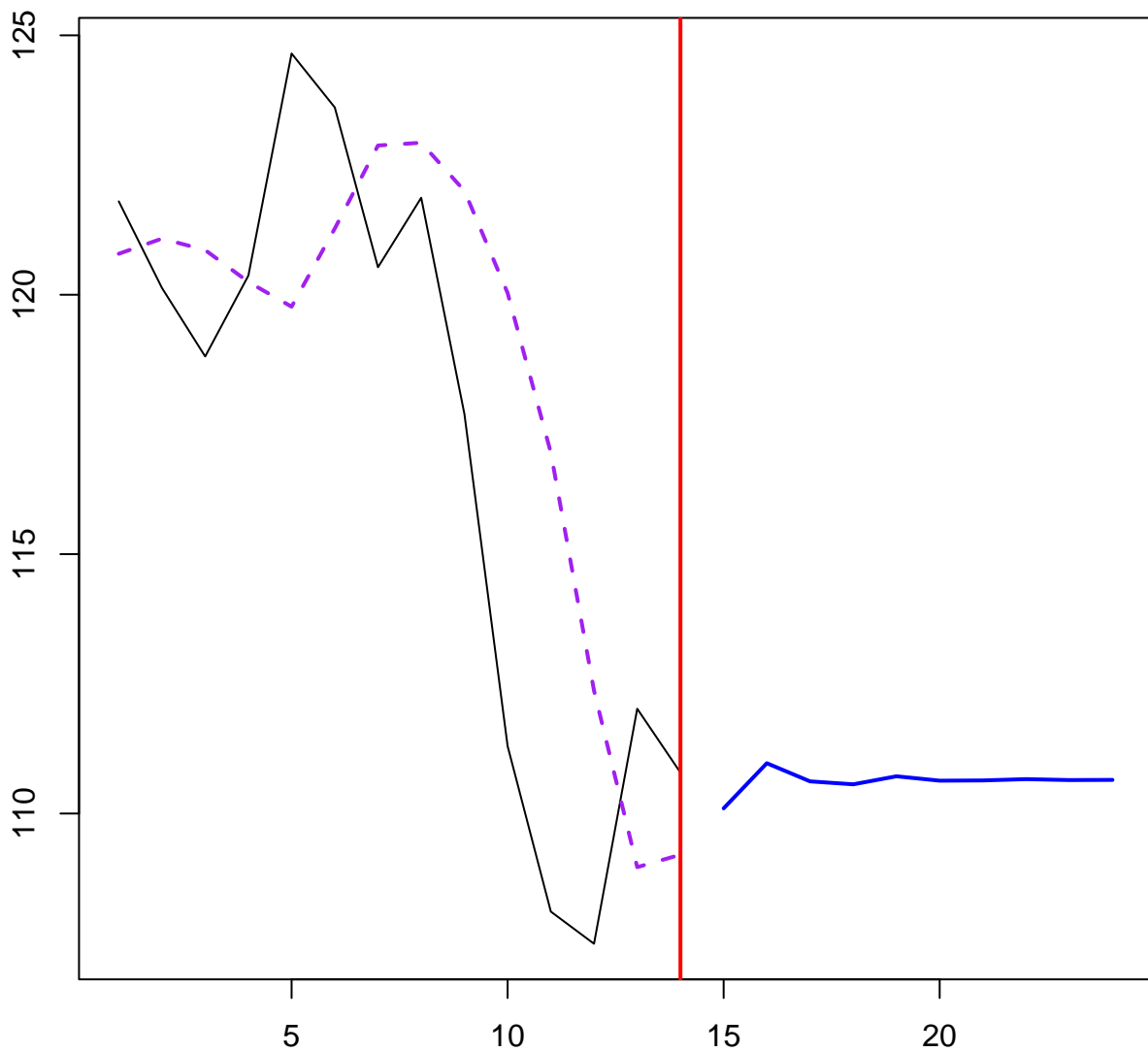
**SMA(3)**



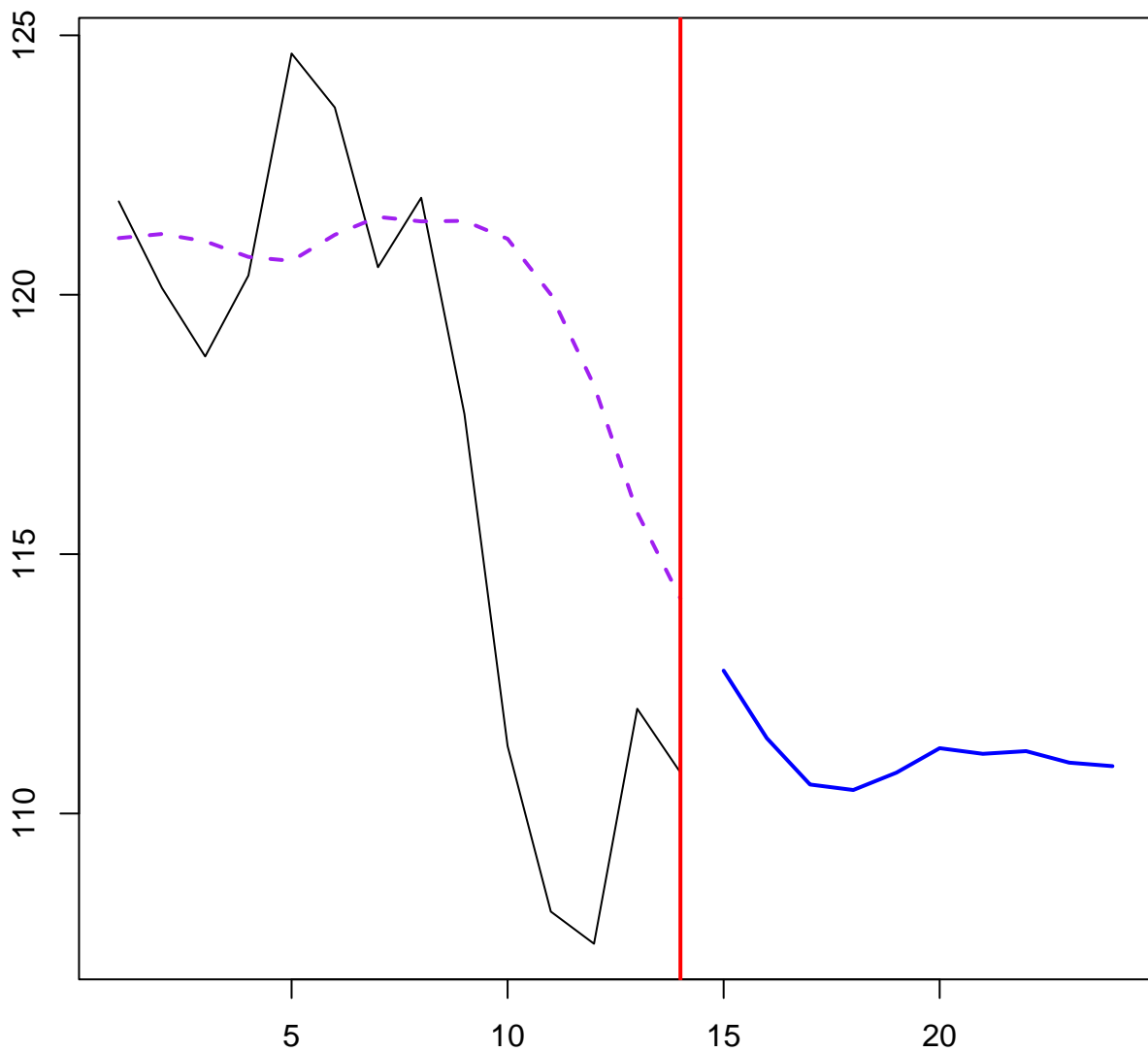
**SMA(7)**



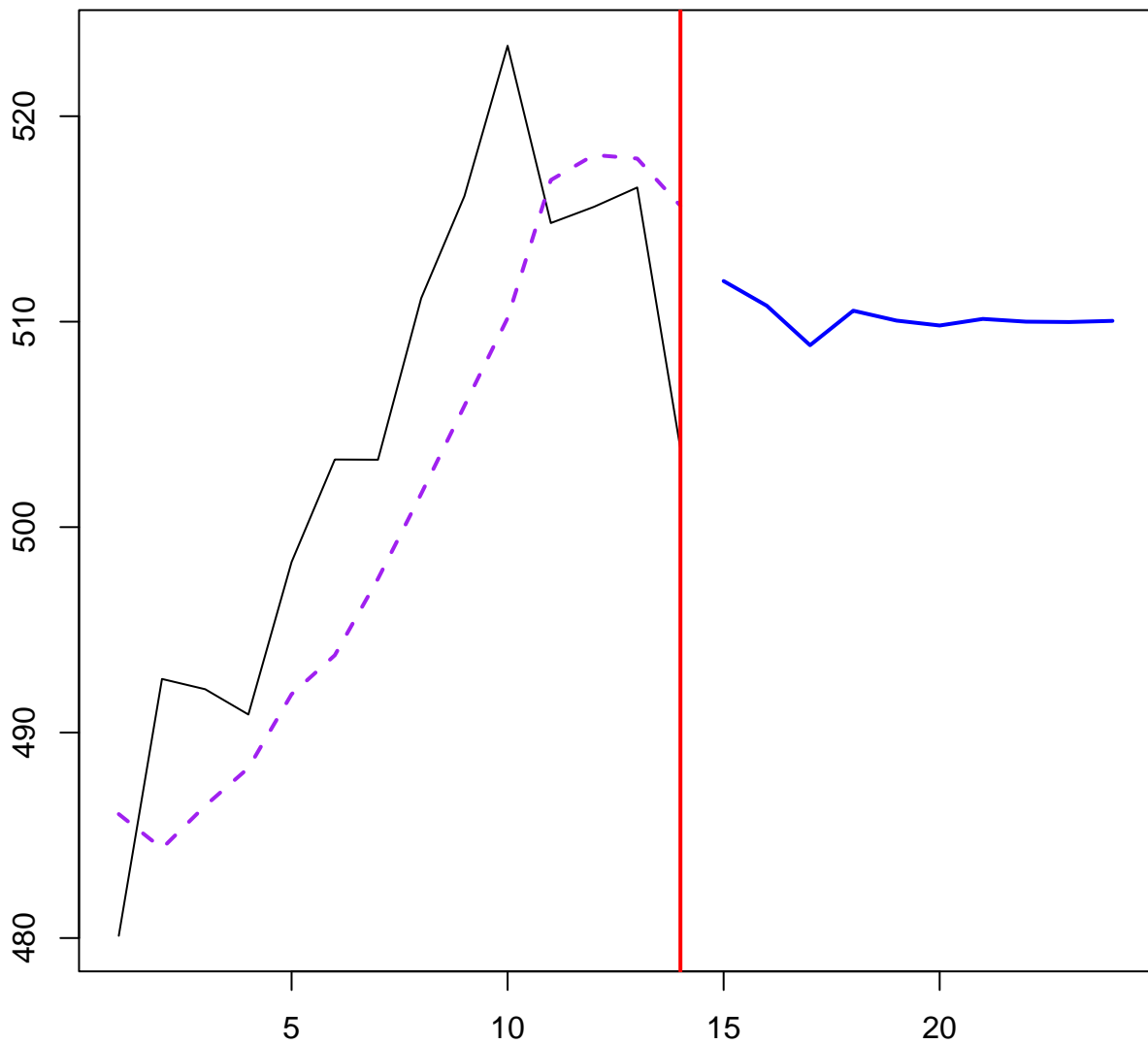
**SMA(3)**



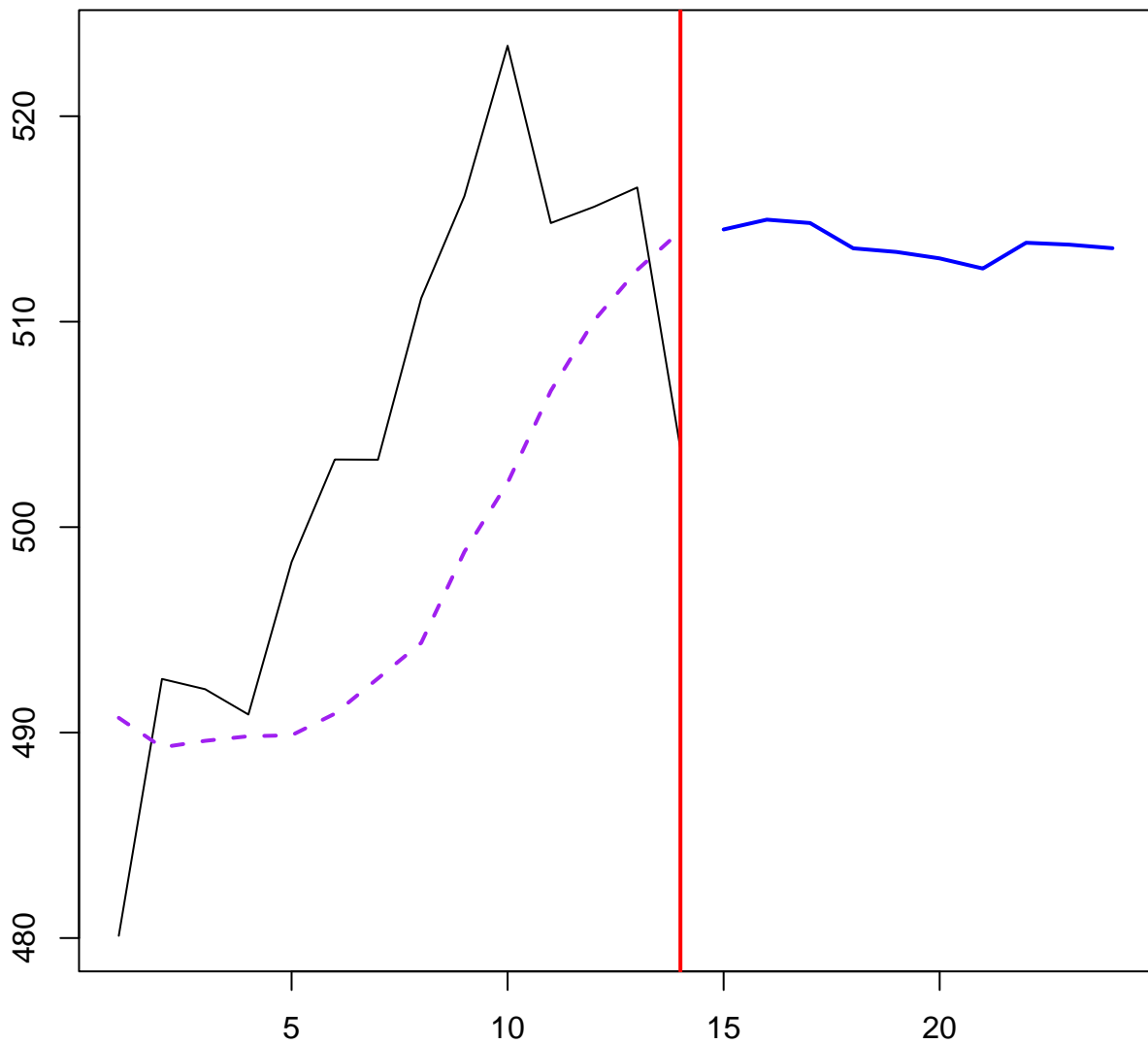
**SMA(7)**



**SMA(3)**

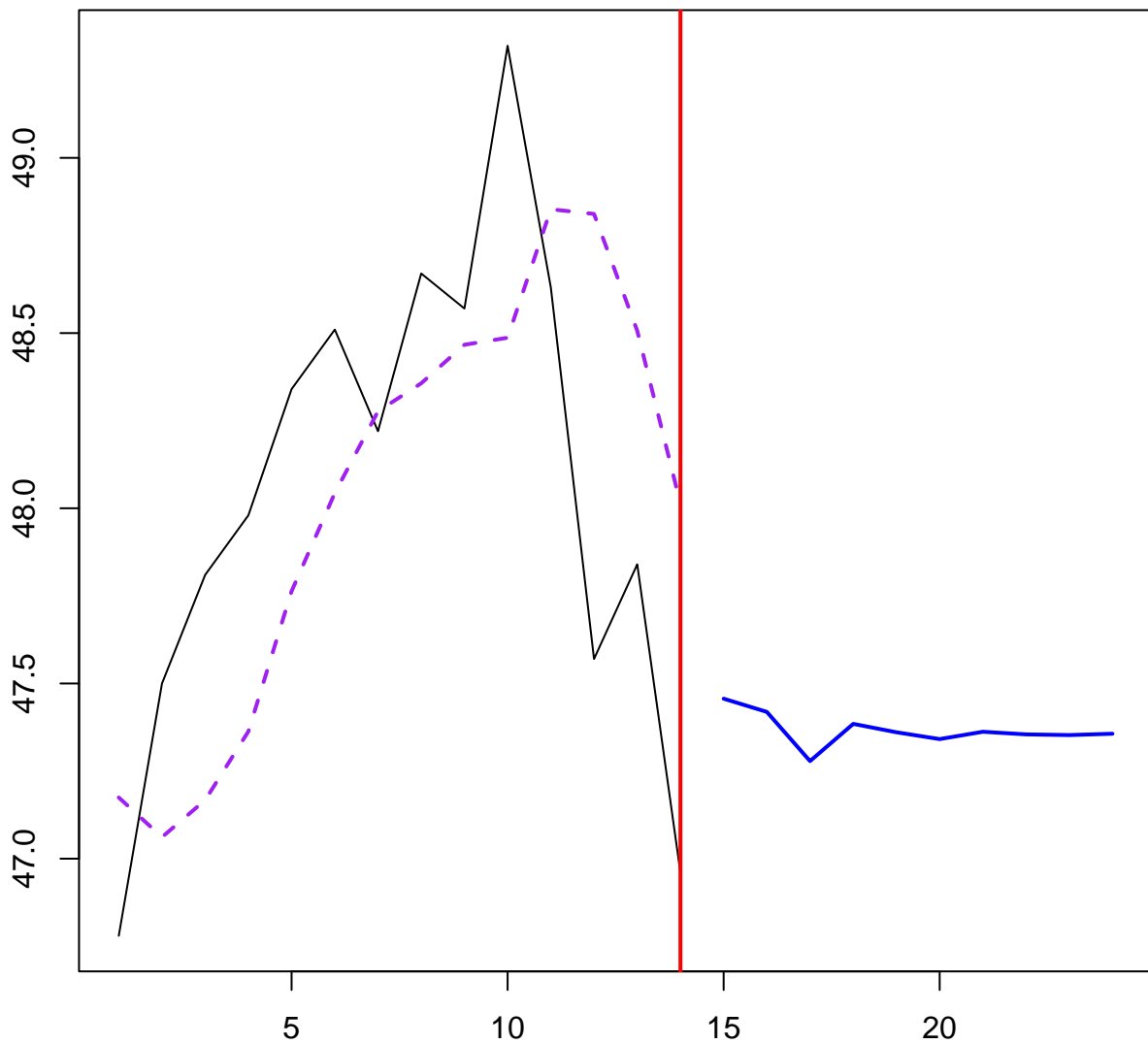


**SMA(7)**

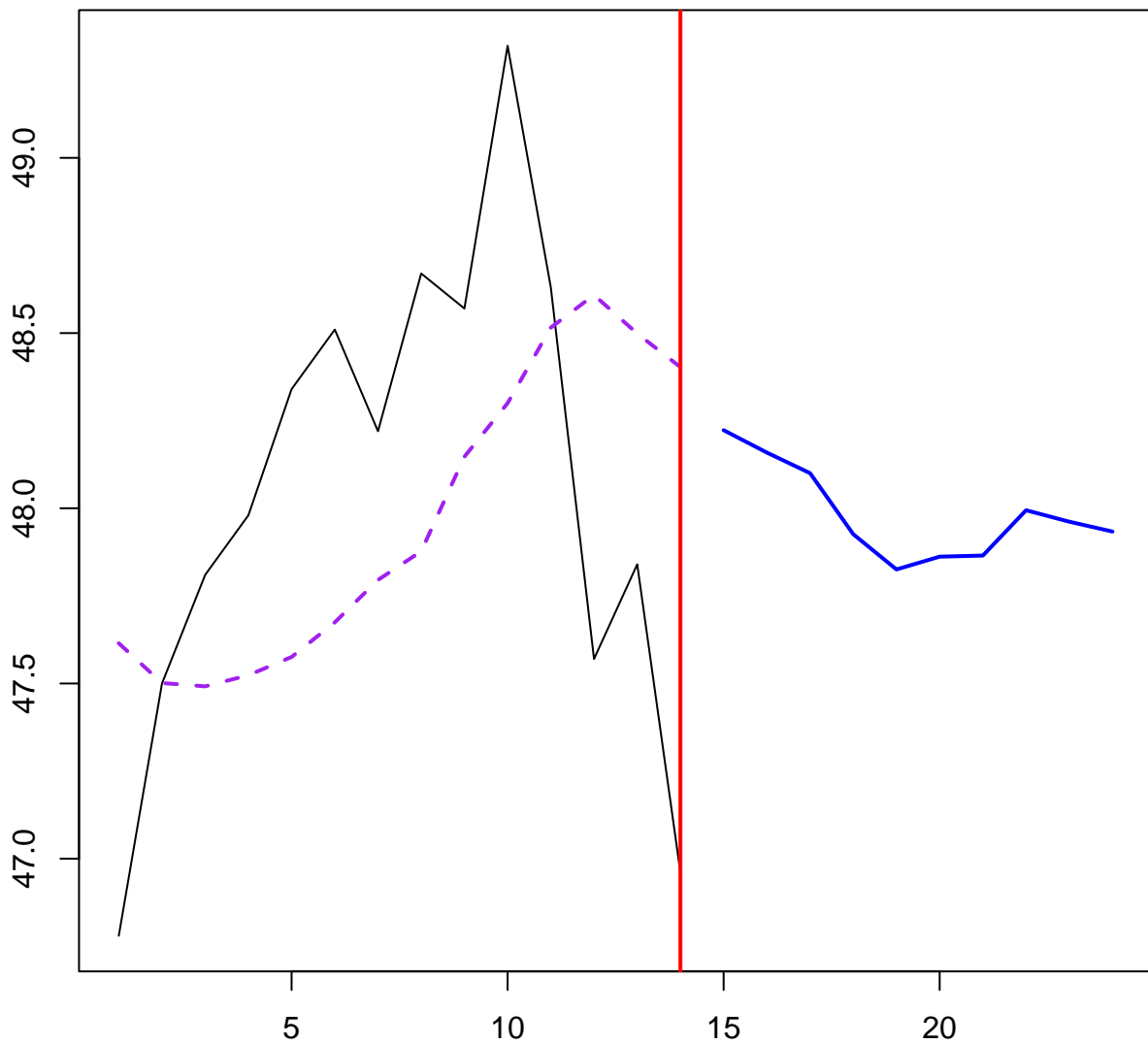




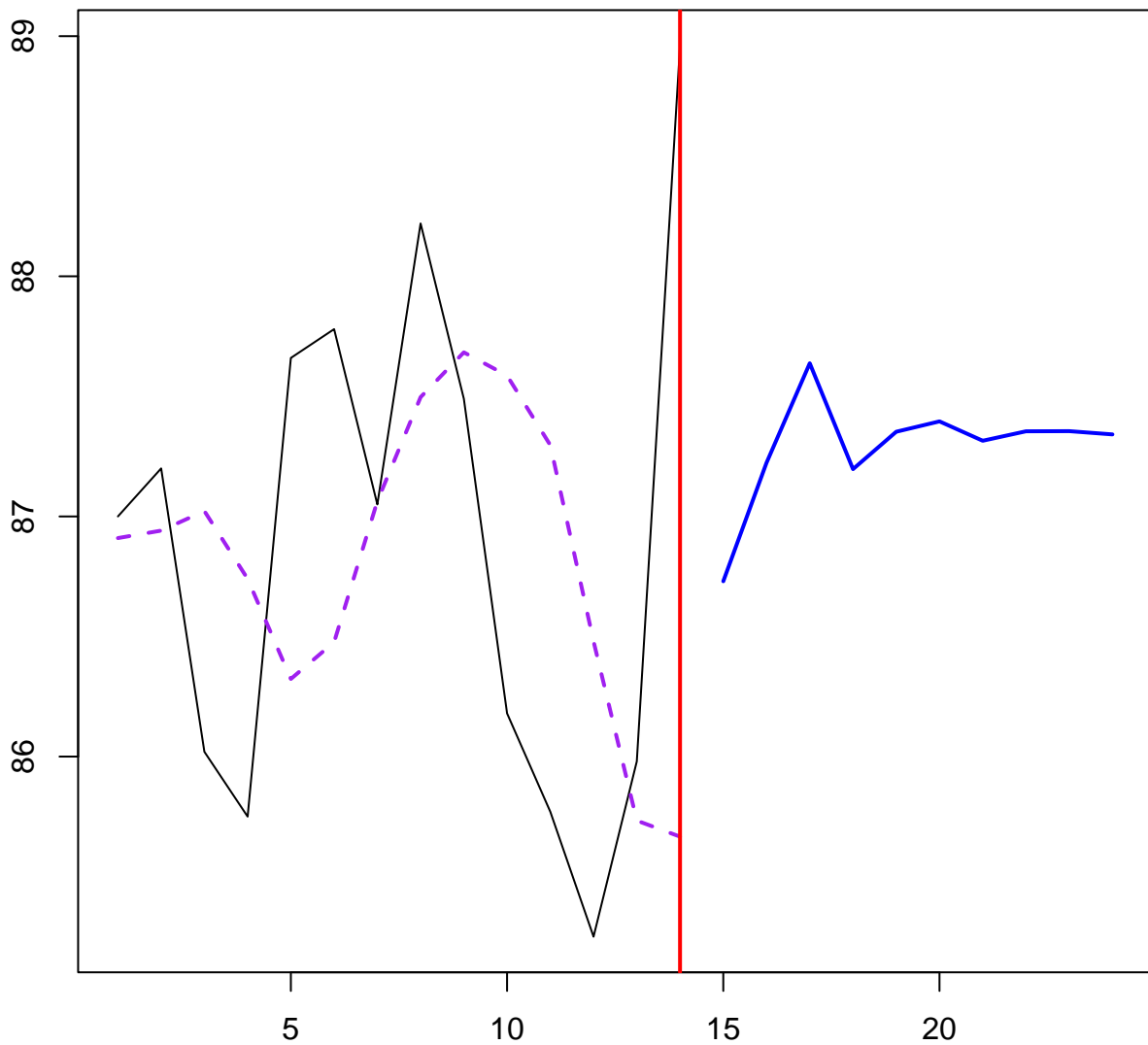
# SMA(3)



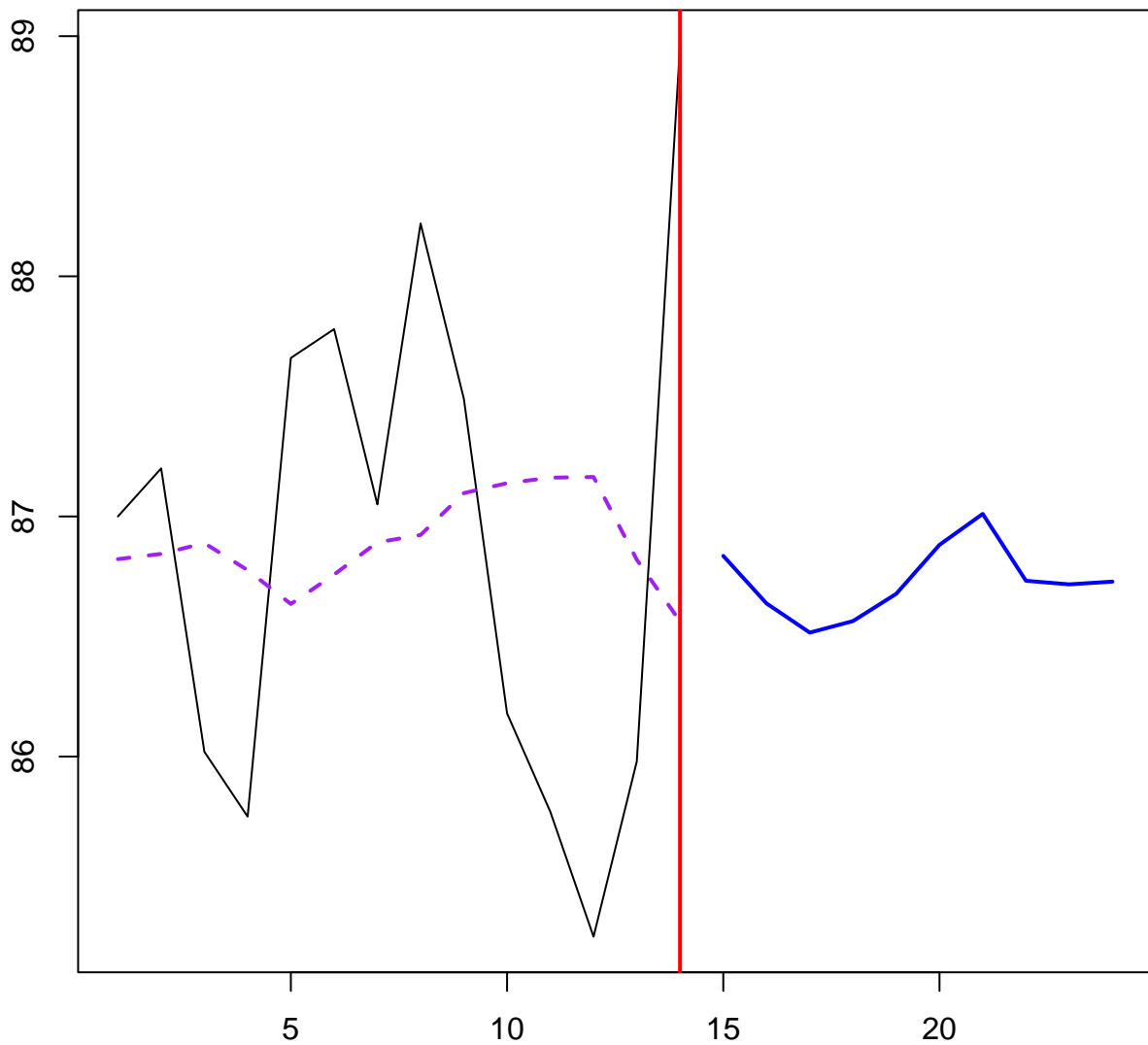
# SMA(7)



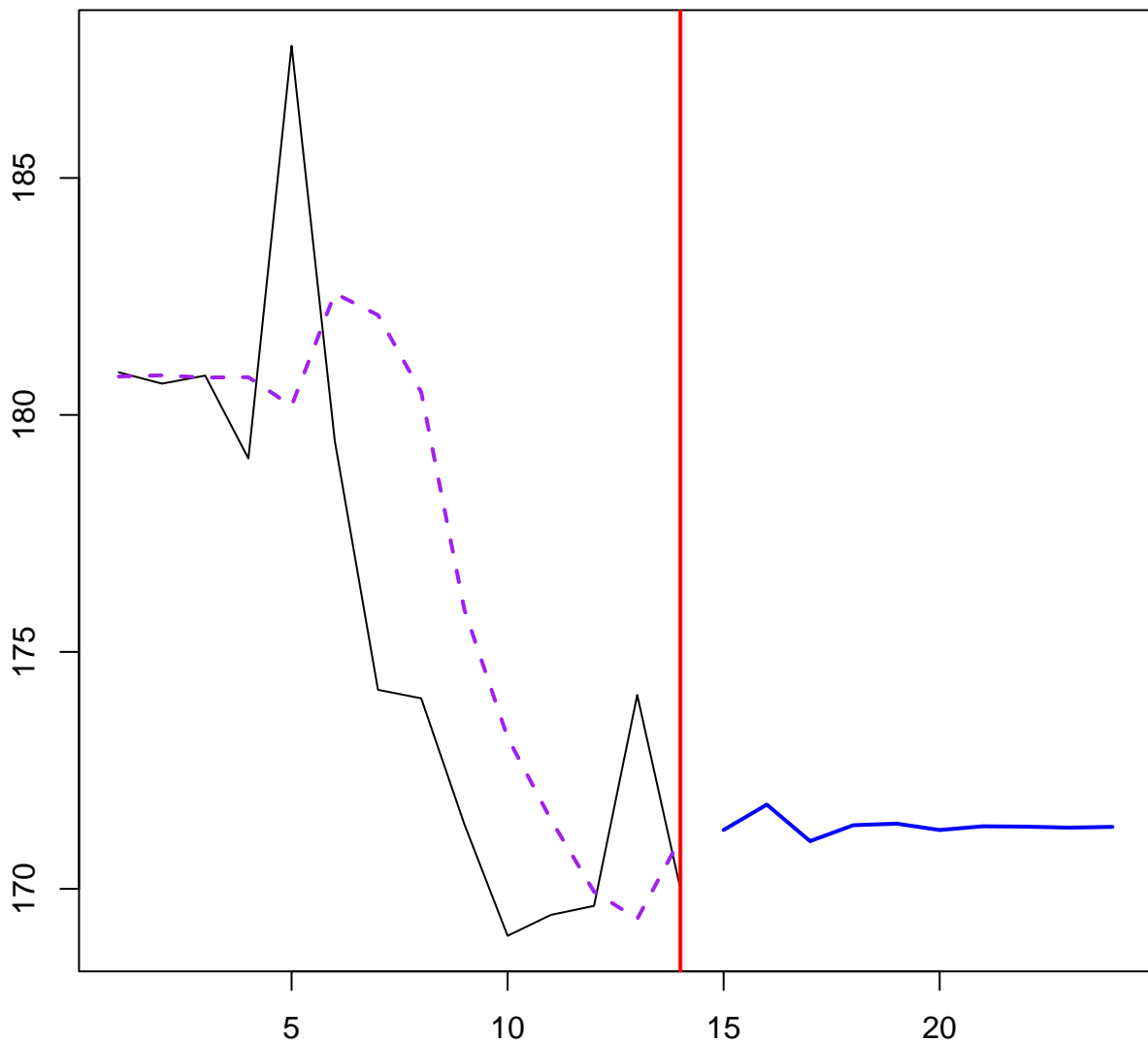
# SMA(3)



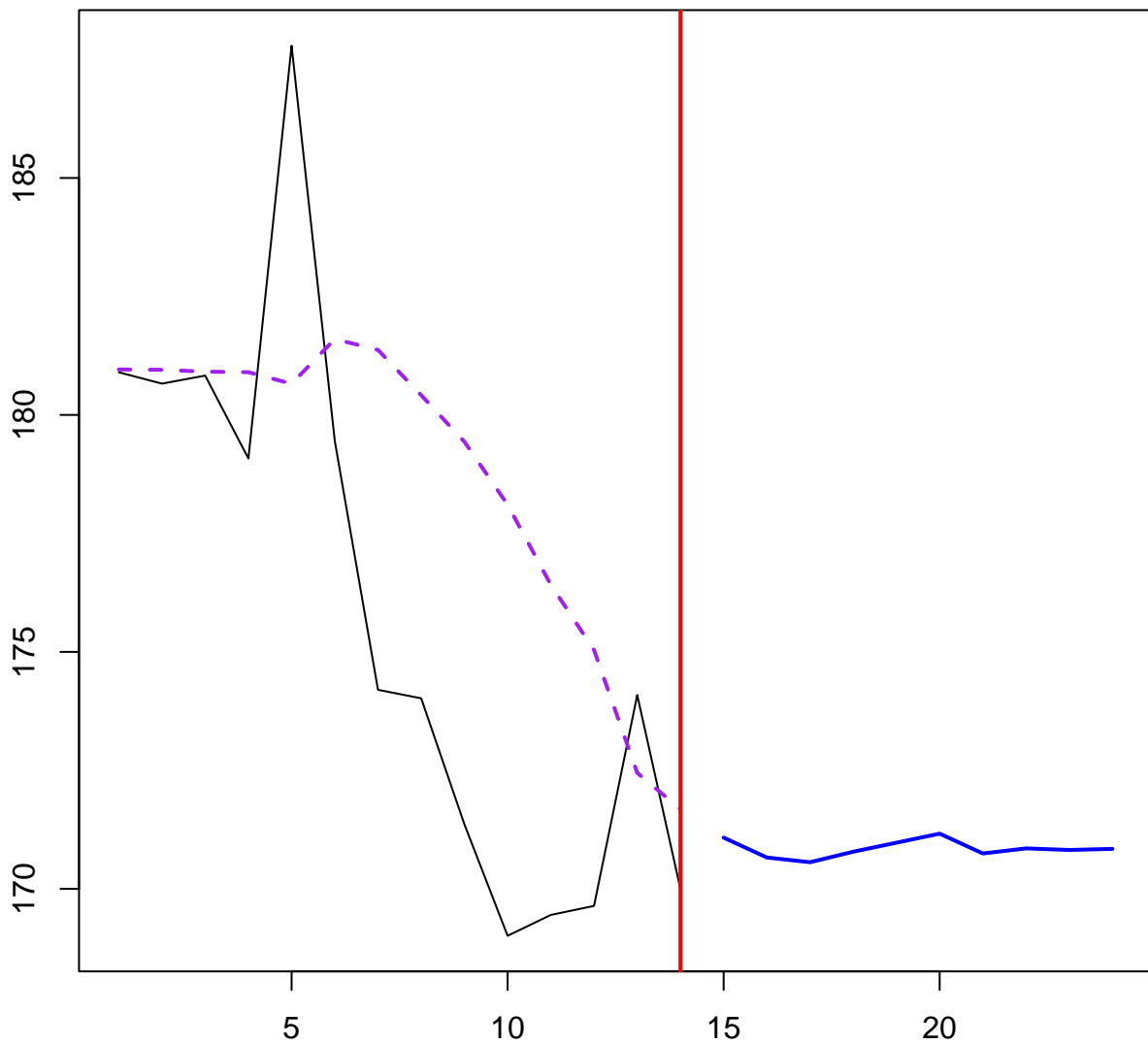
# SMA(7)



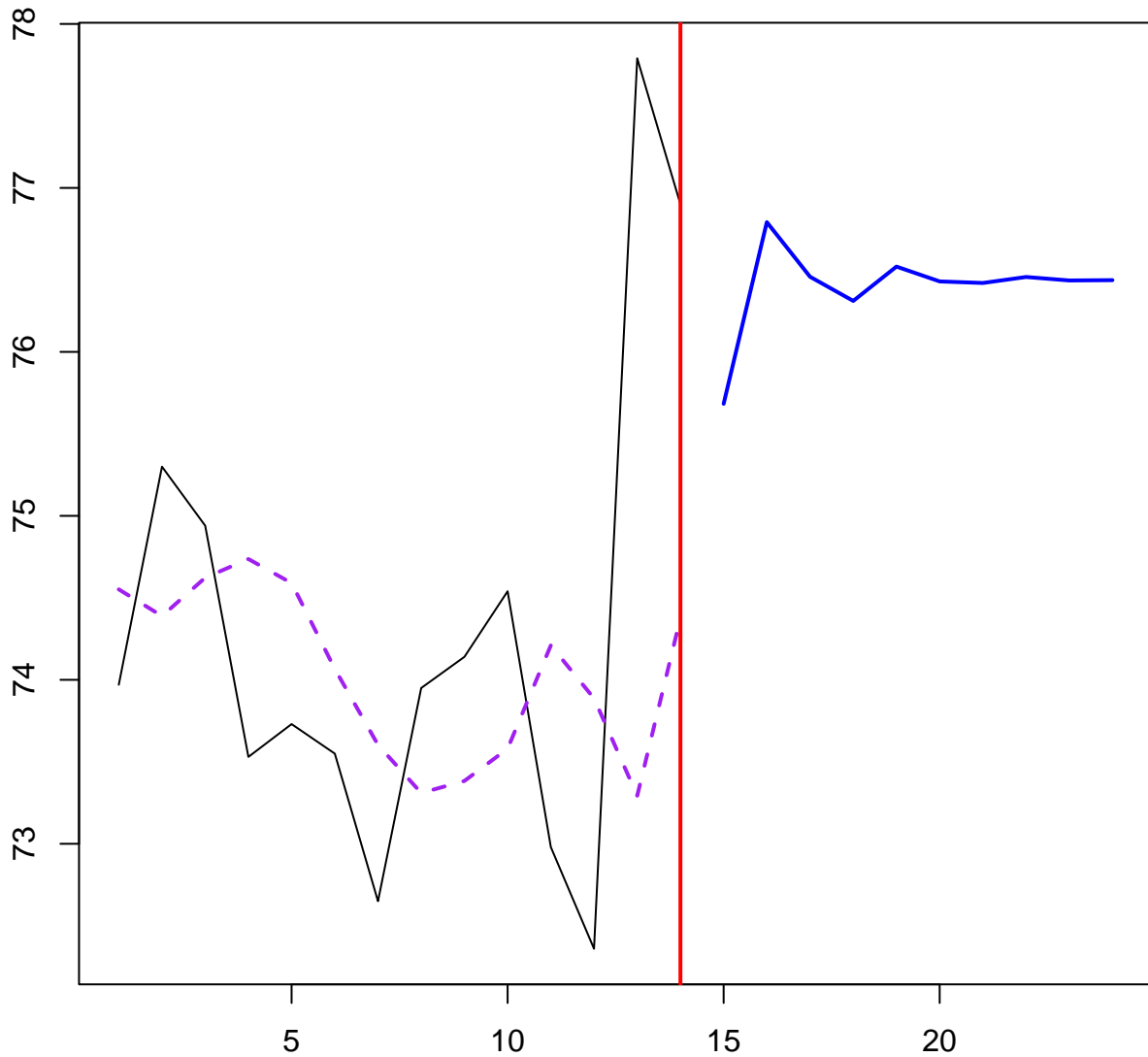
# SMA(3)



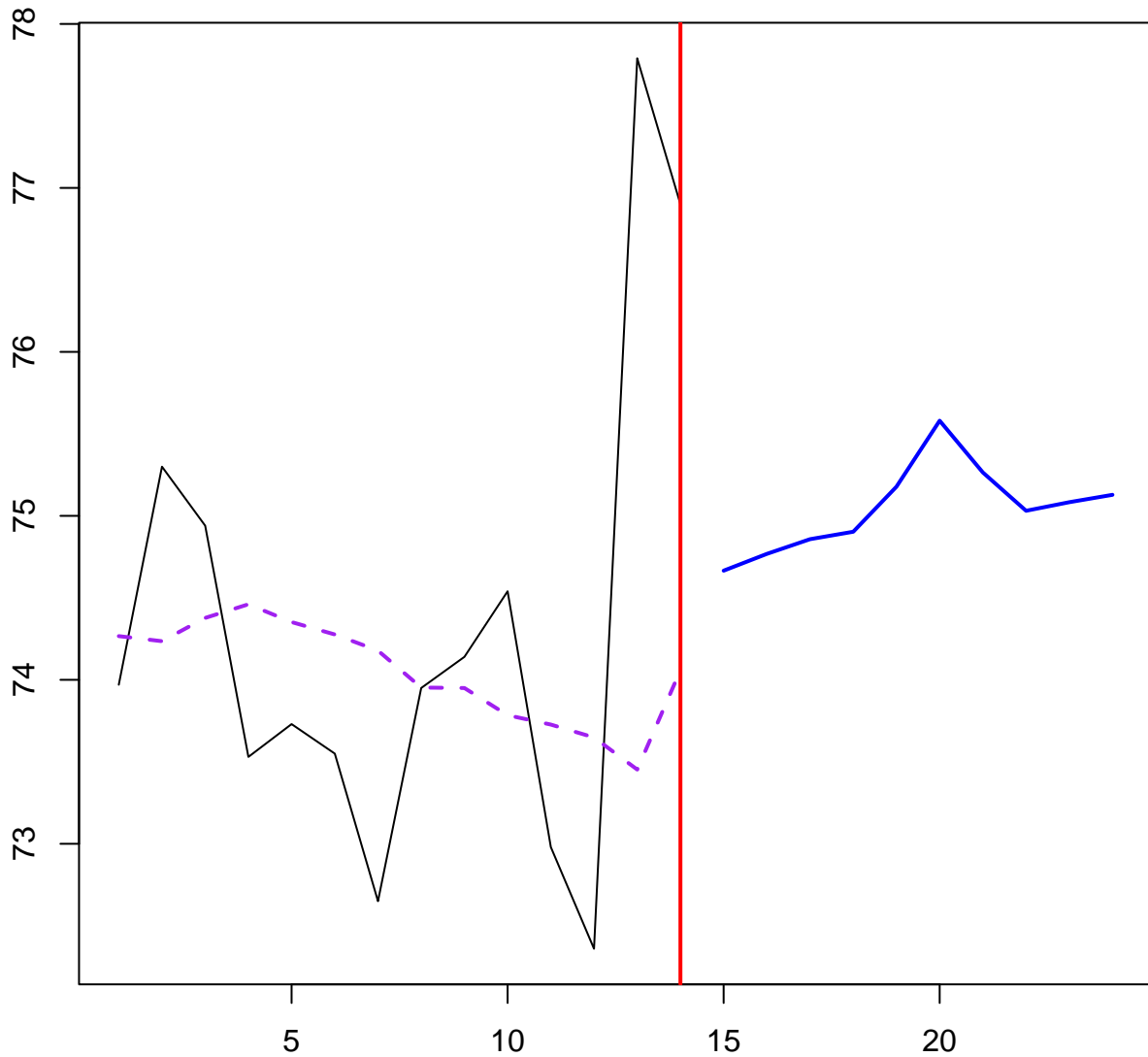
**SMA(7)**



**SMA(3)**

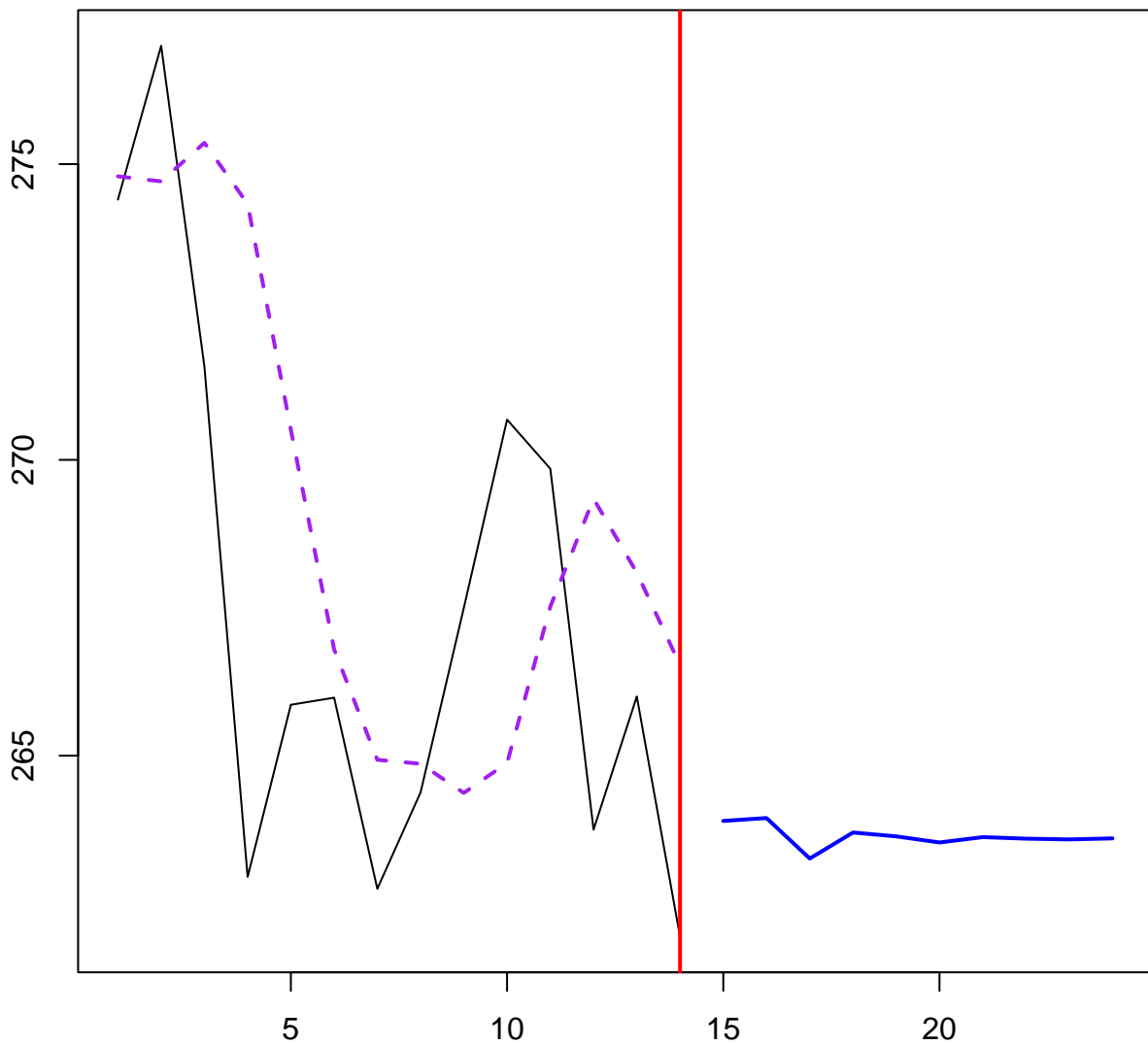


**SMA(7)**

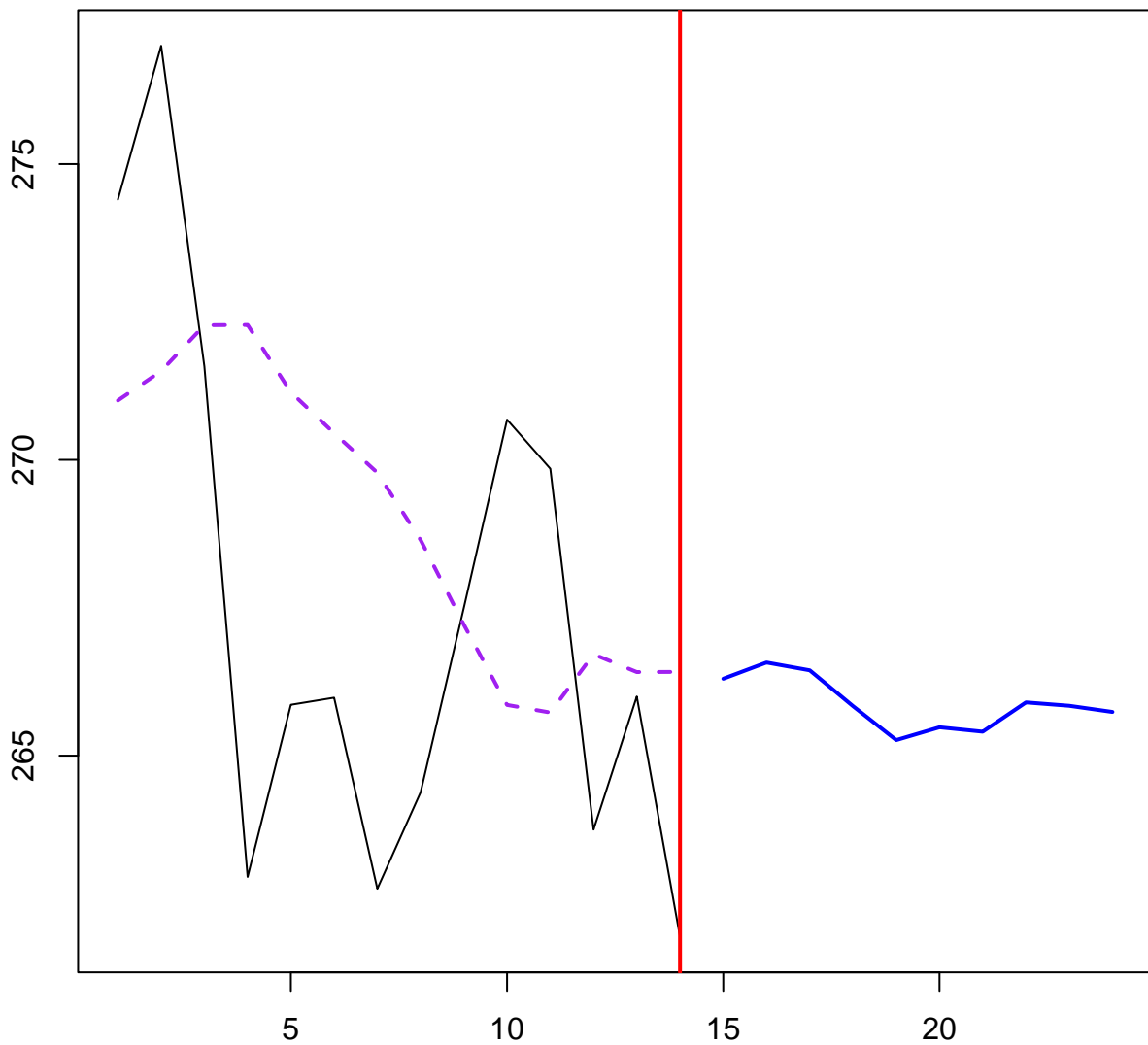




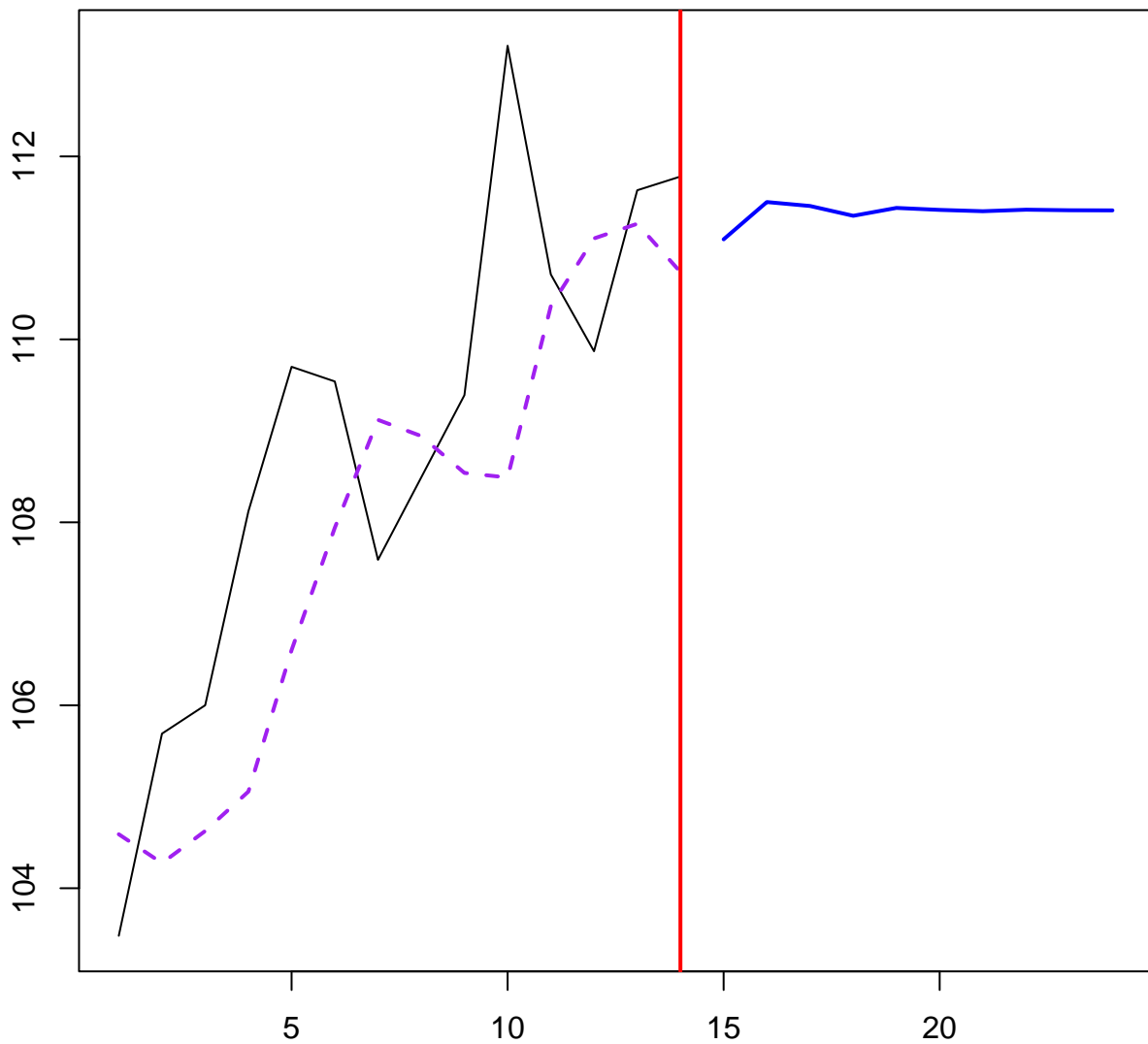
# SMA(3)



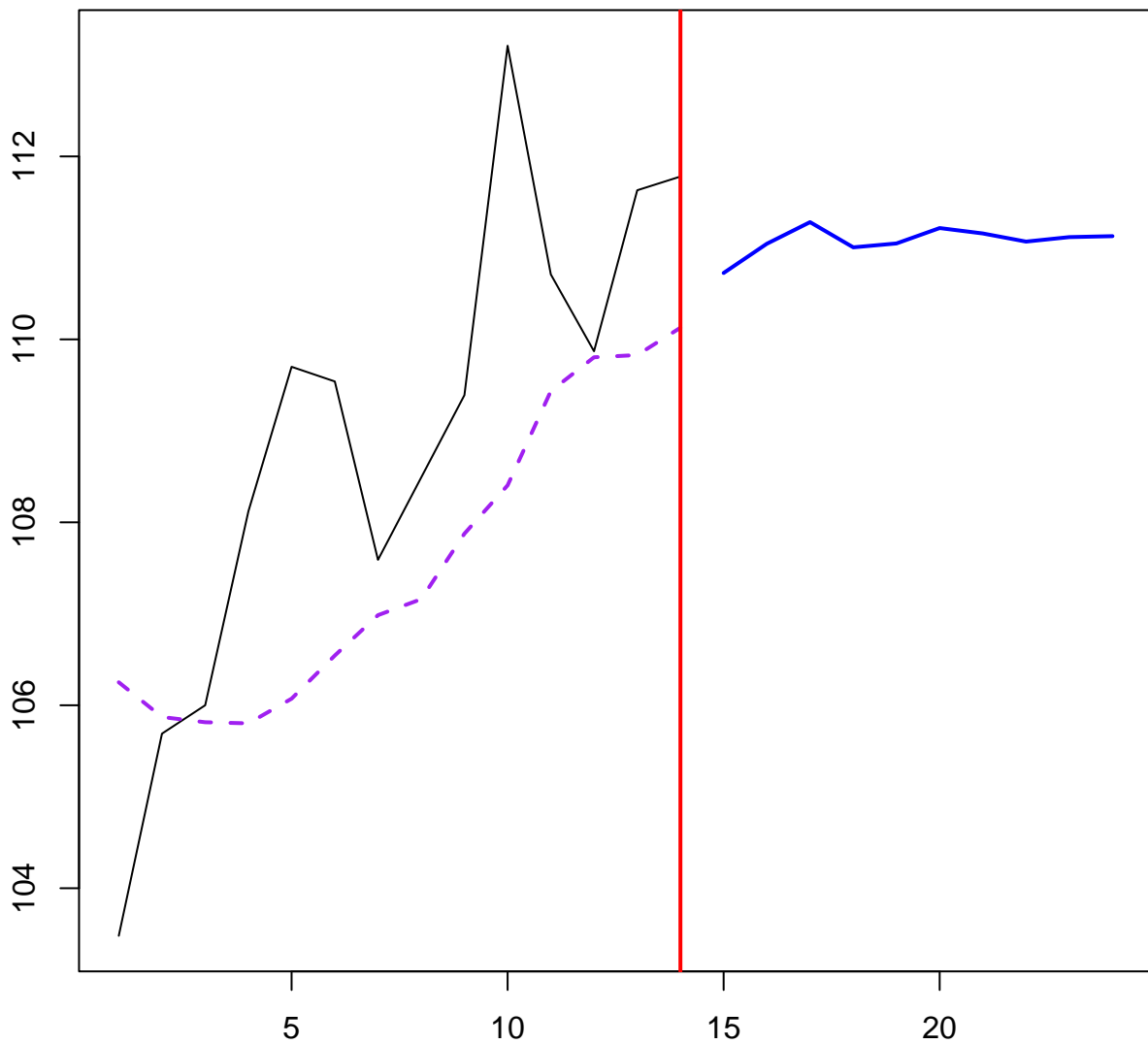
**SMA(7)**



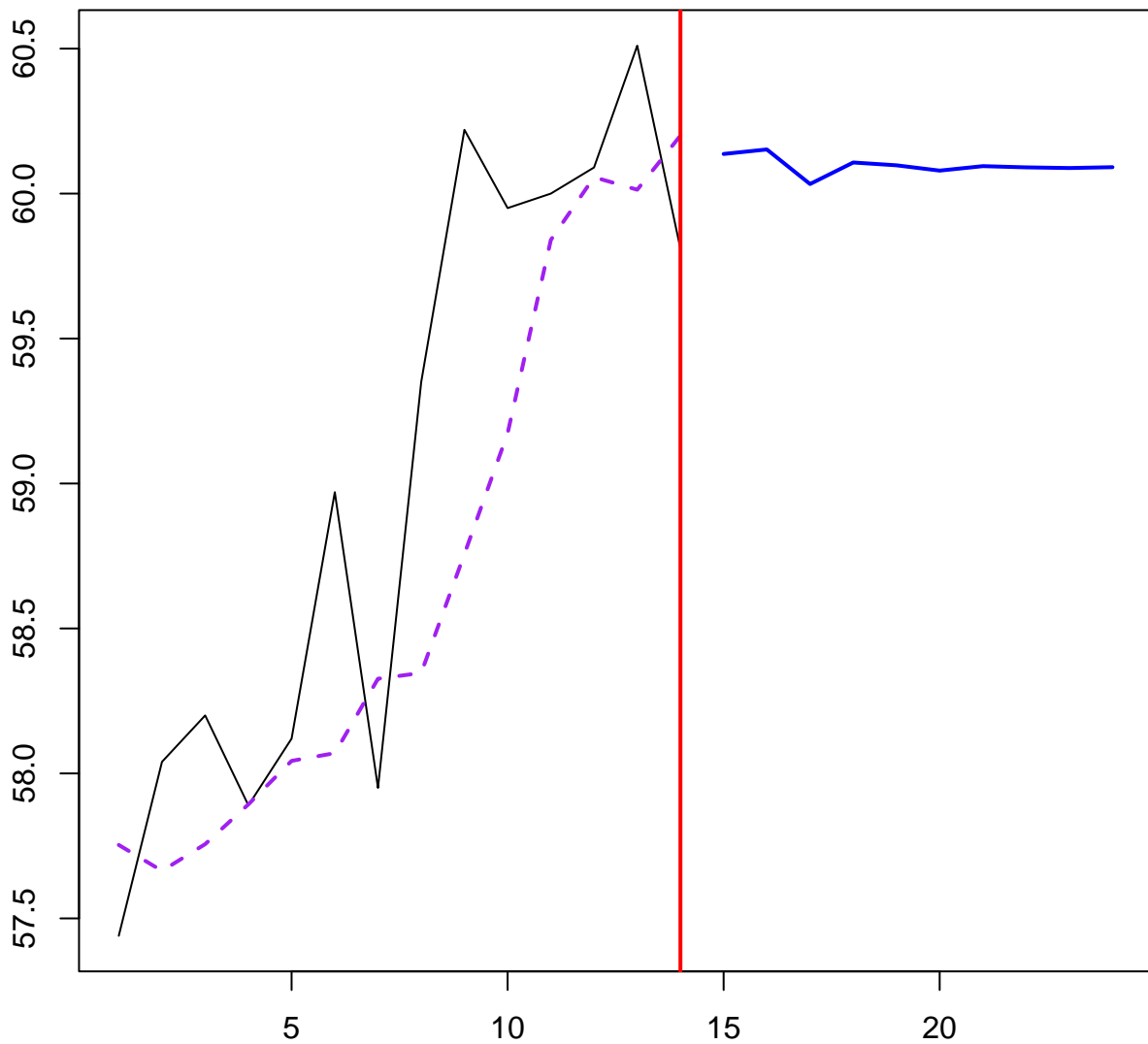
**SMA(3)**



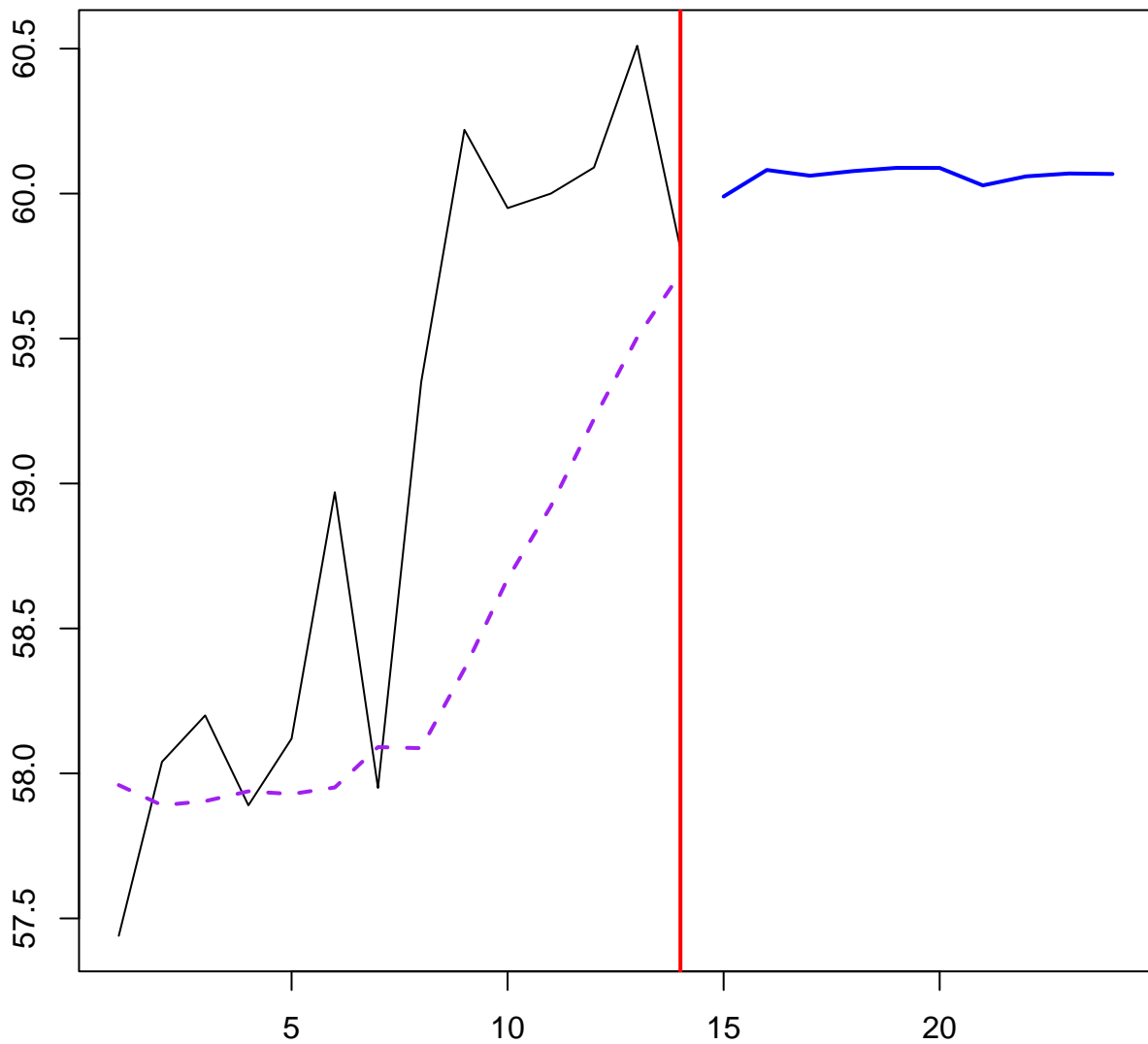
**SMA(7)**



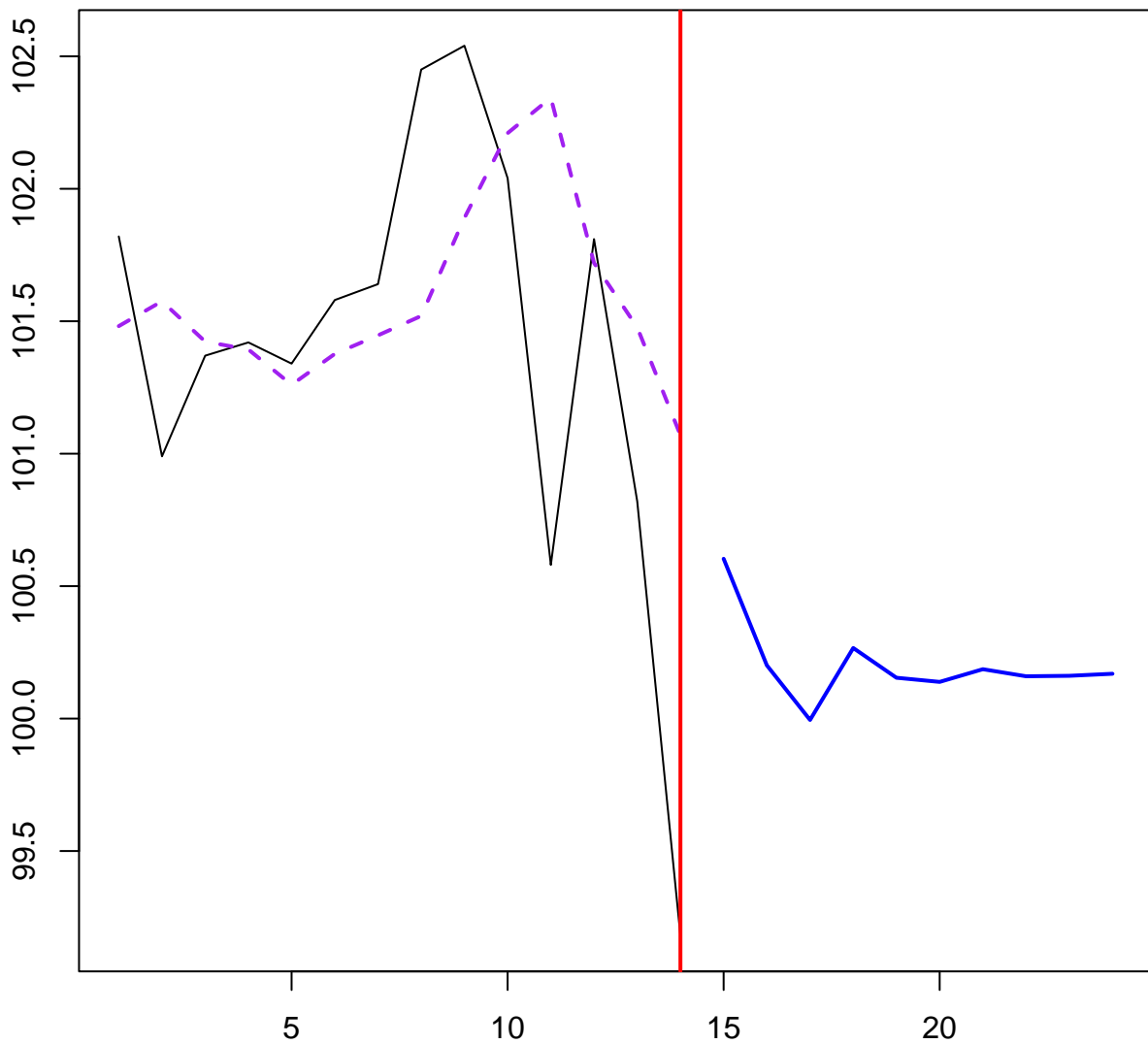
# SMA(3)



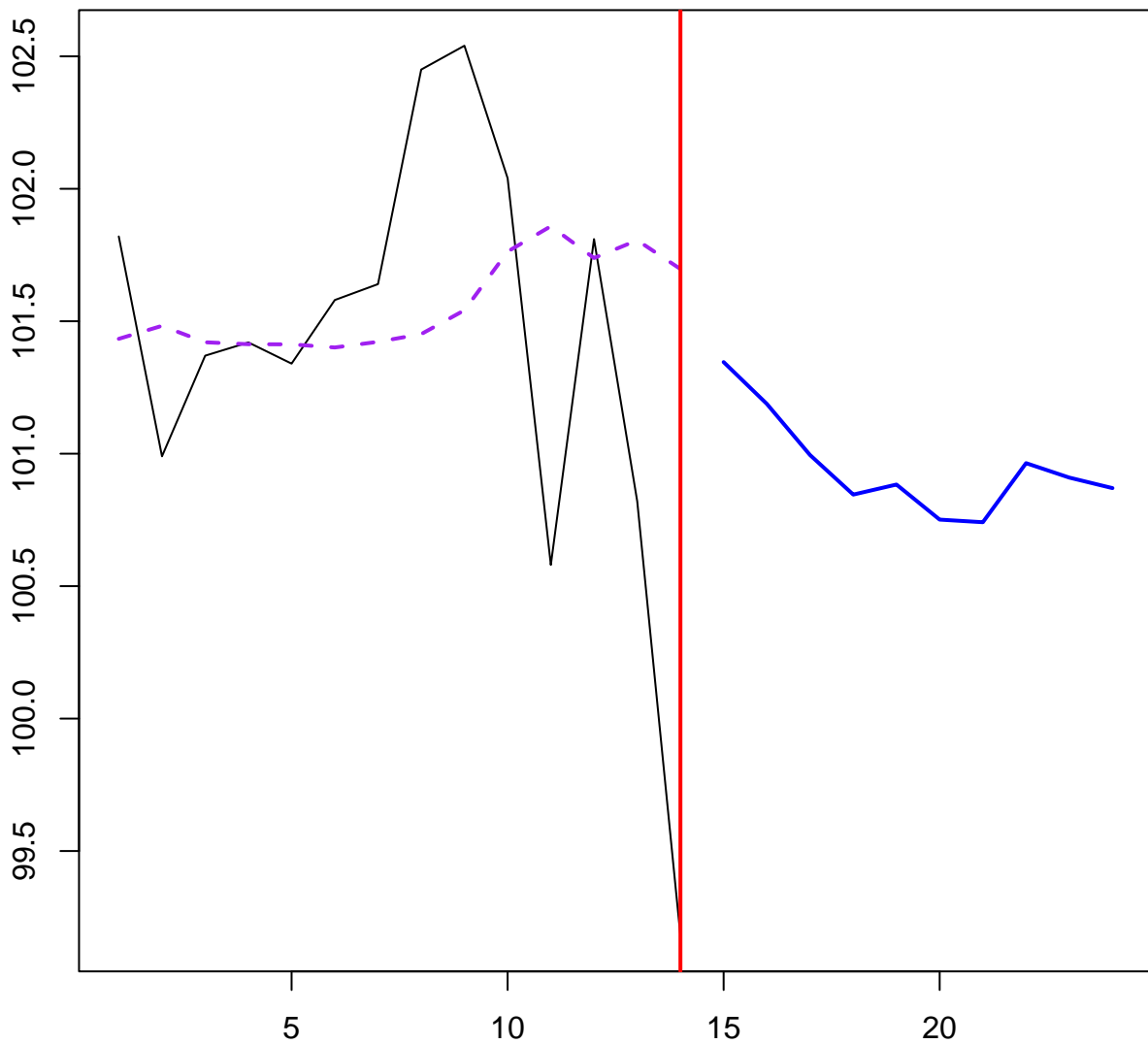
**SMA(7)**



# SMA(3)

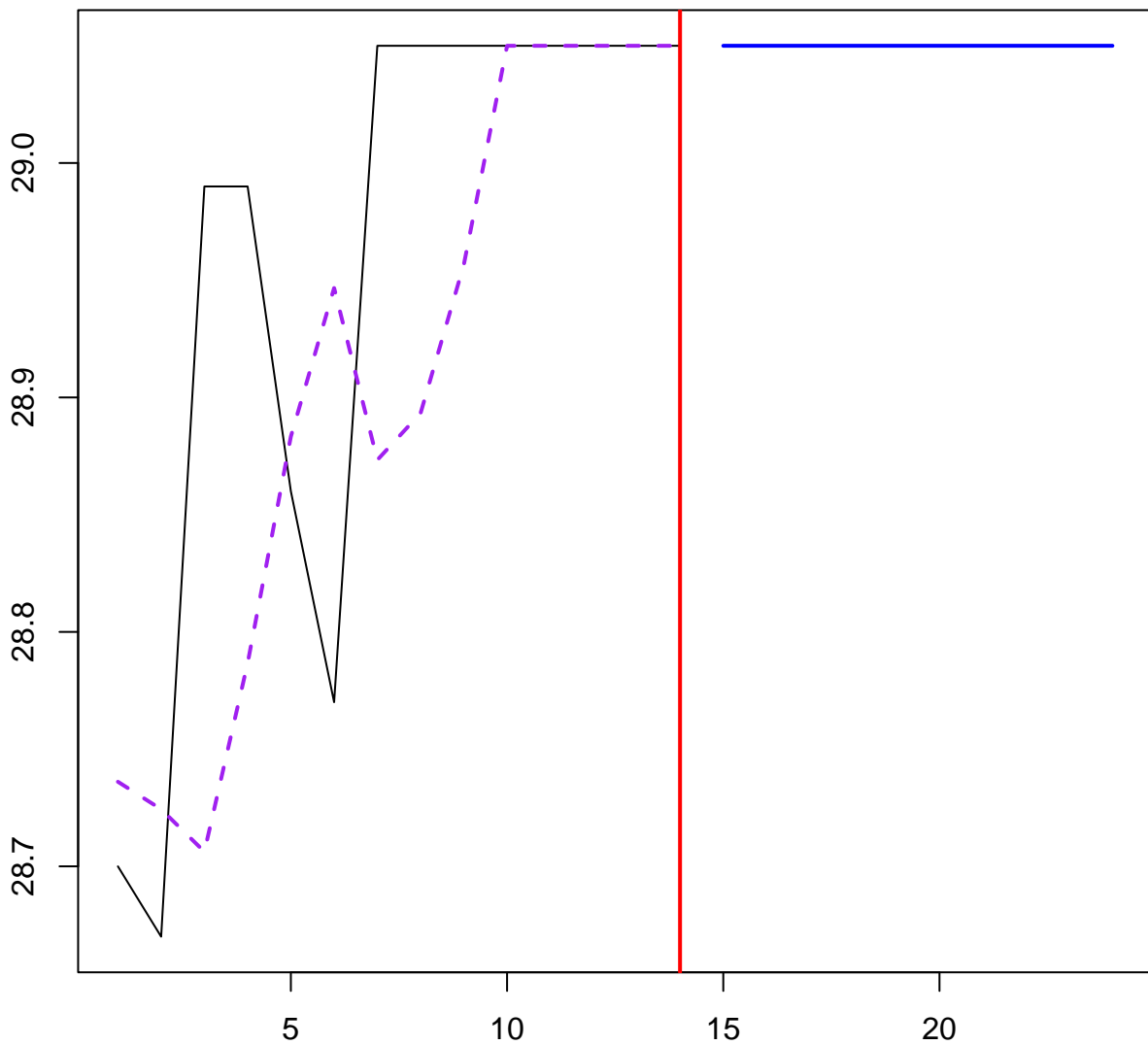


**SMA(7)**

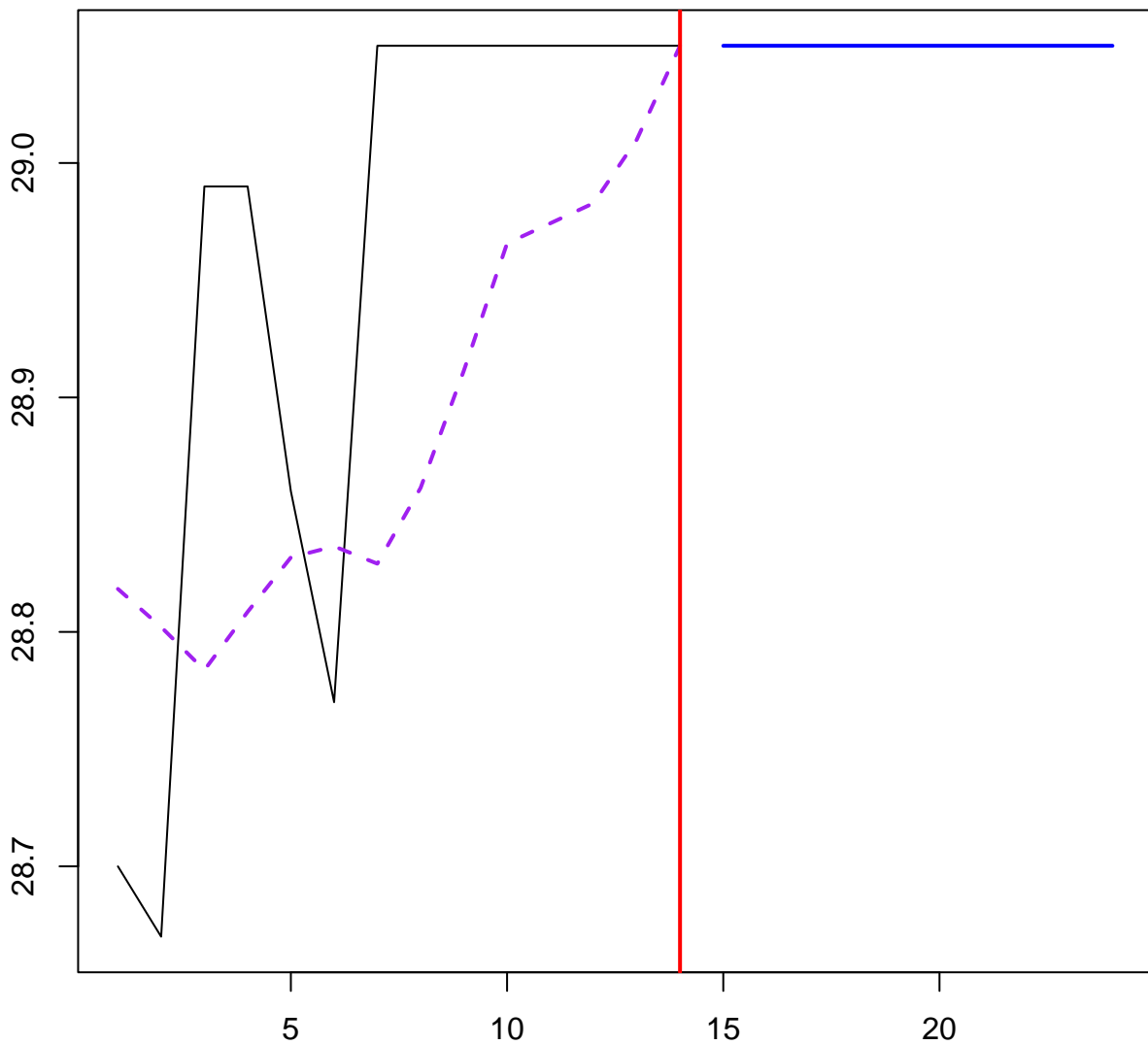




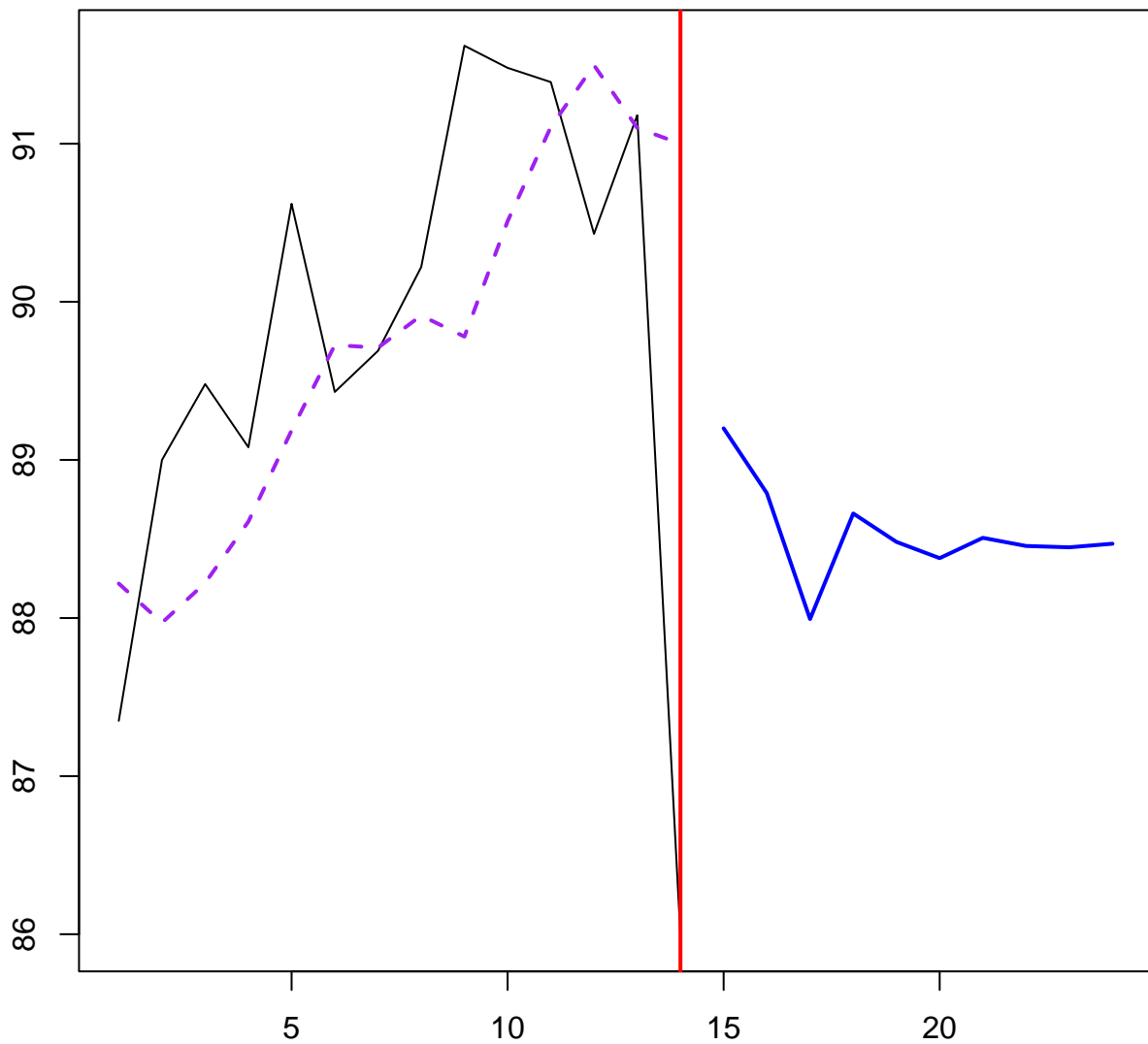
SMA(3)



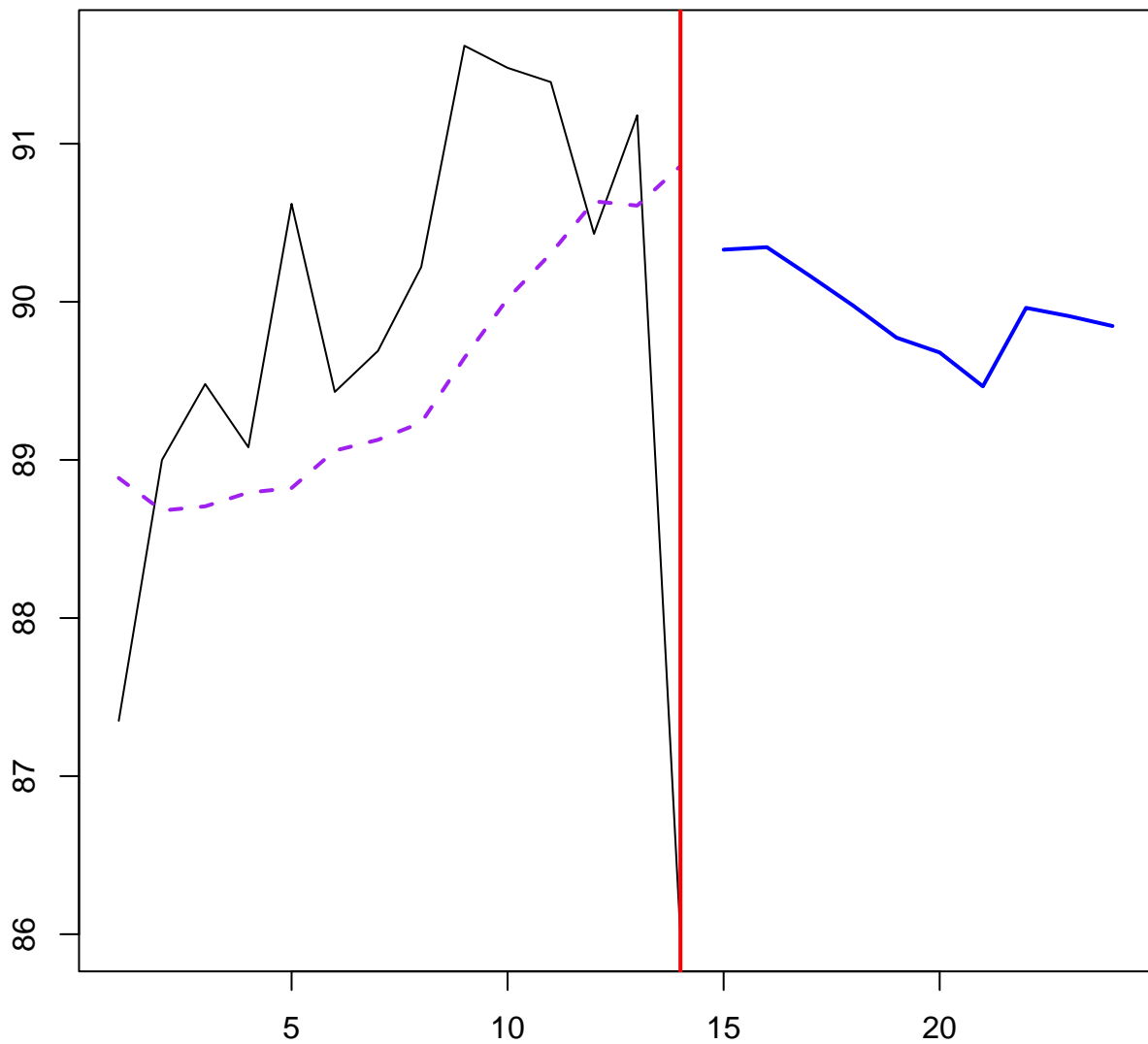
SMA(7)



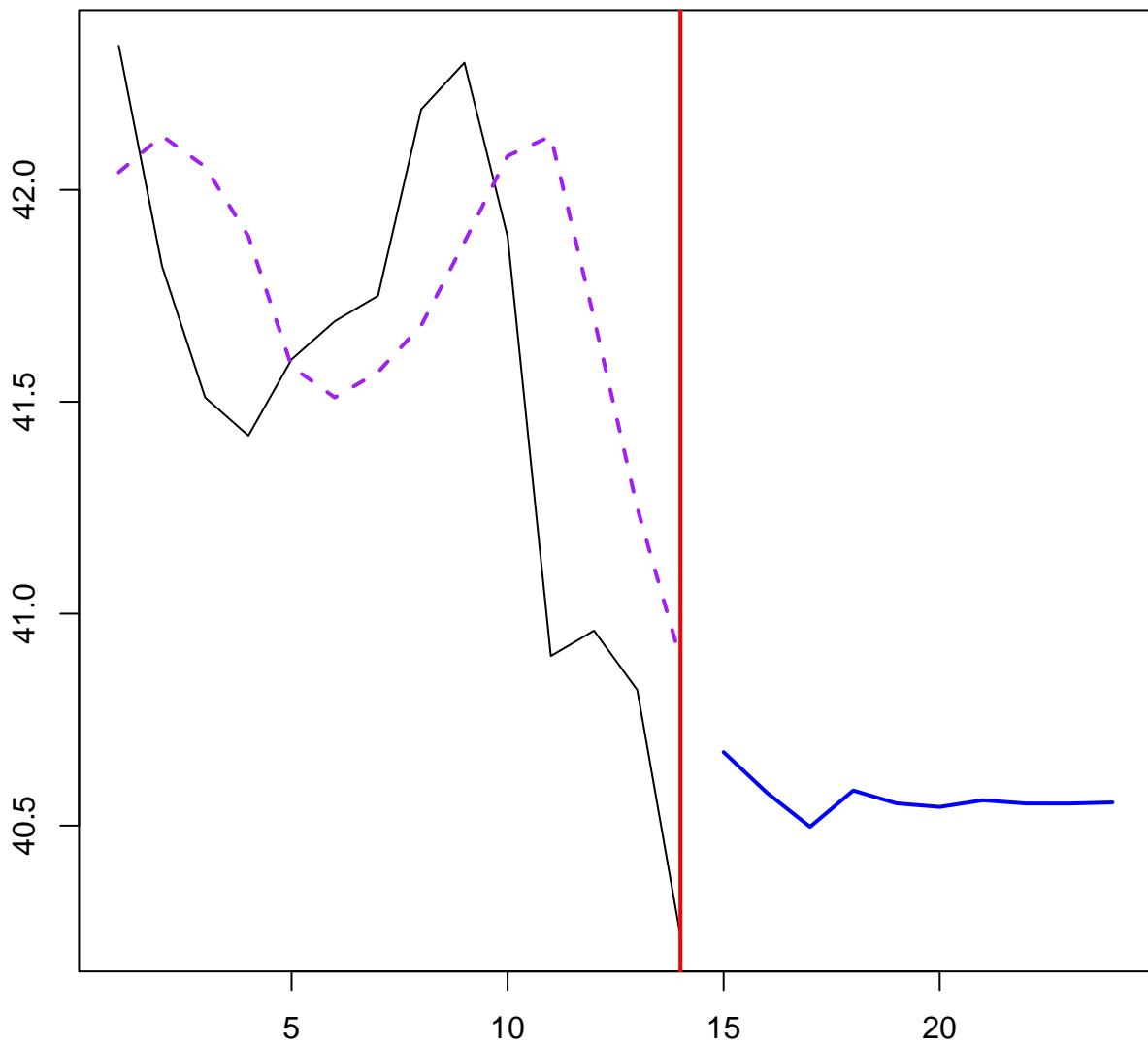
**SMA(3)**



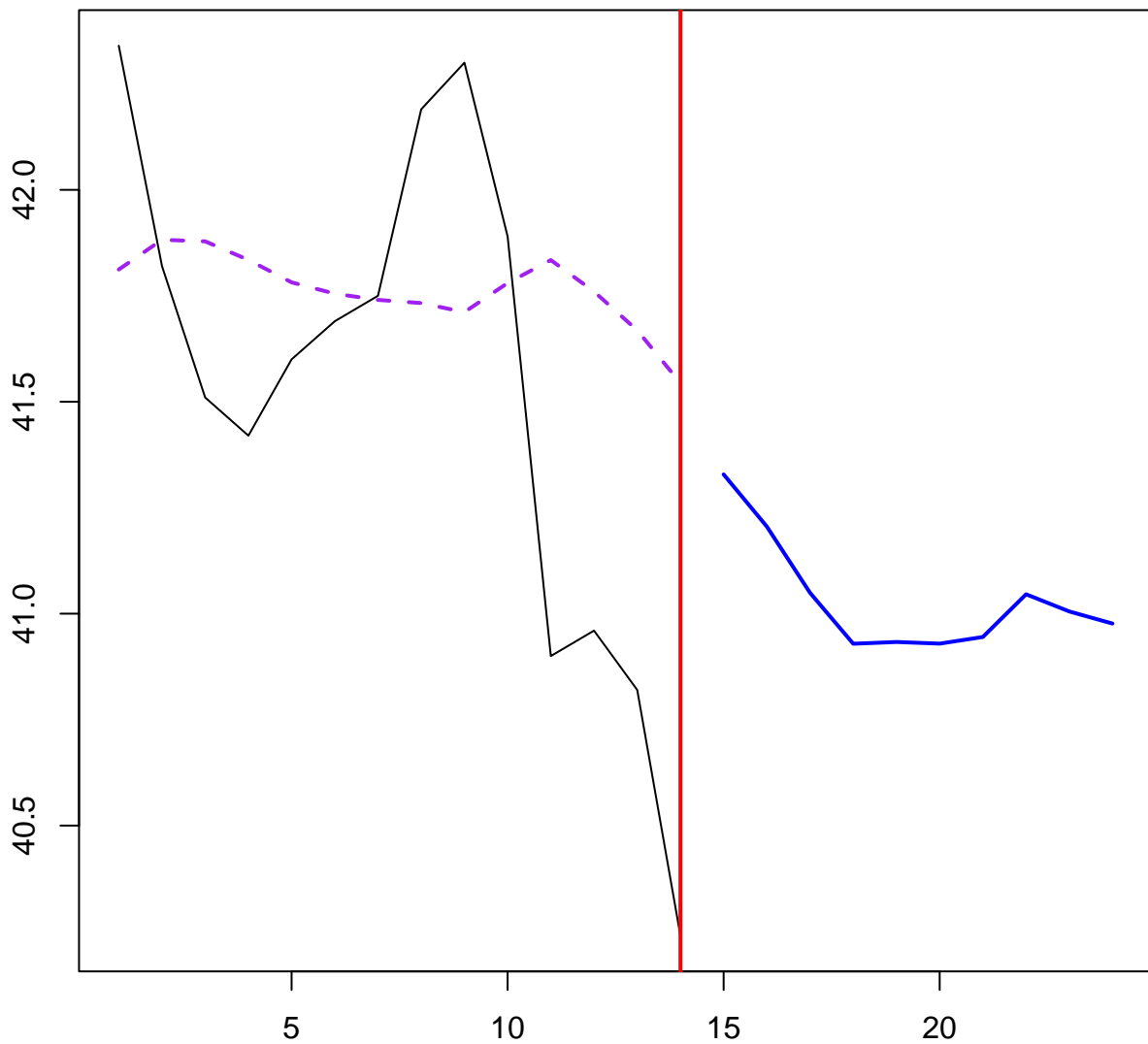
**SMA(7)**



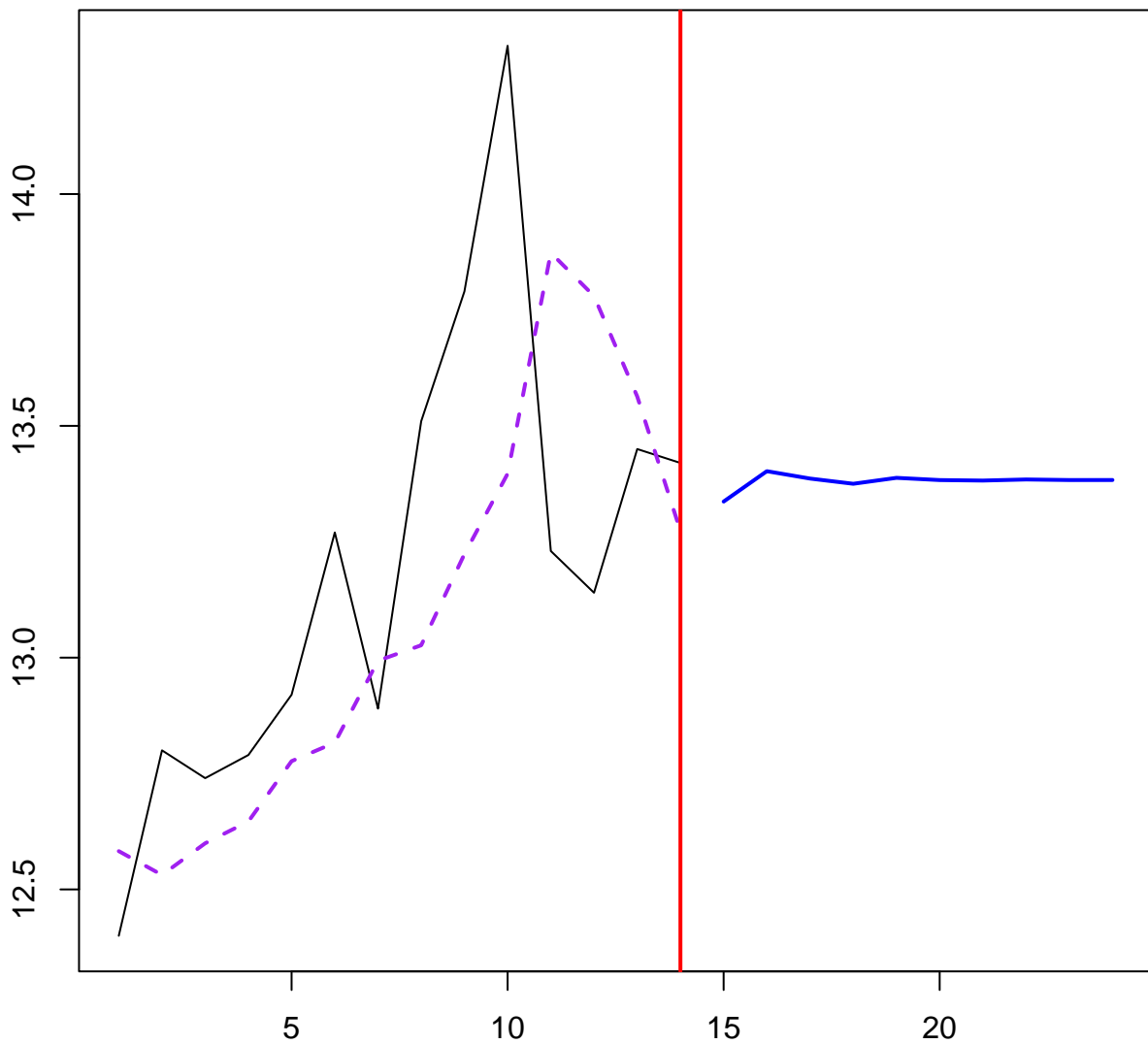
**SMA(3)**



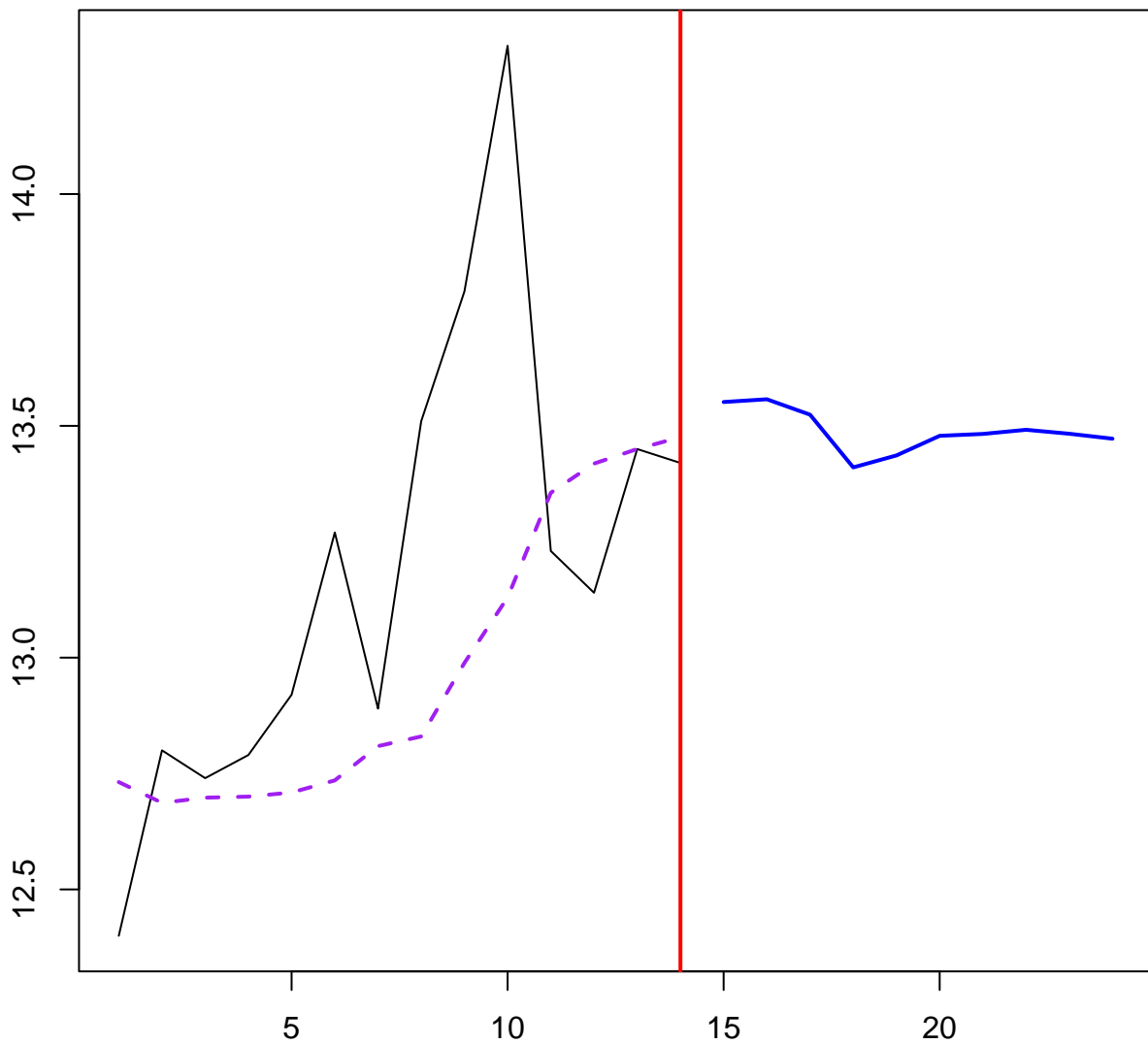
**SMA(7)**



**SMA(3)**

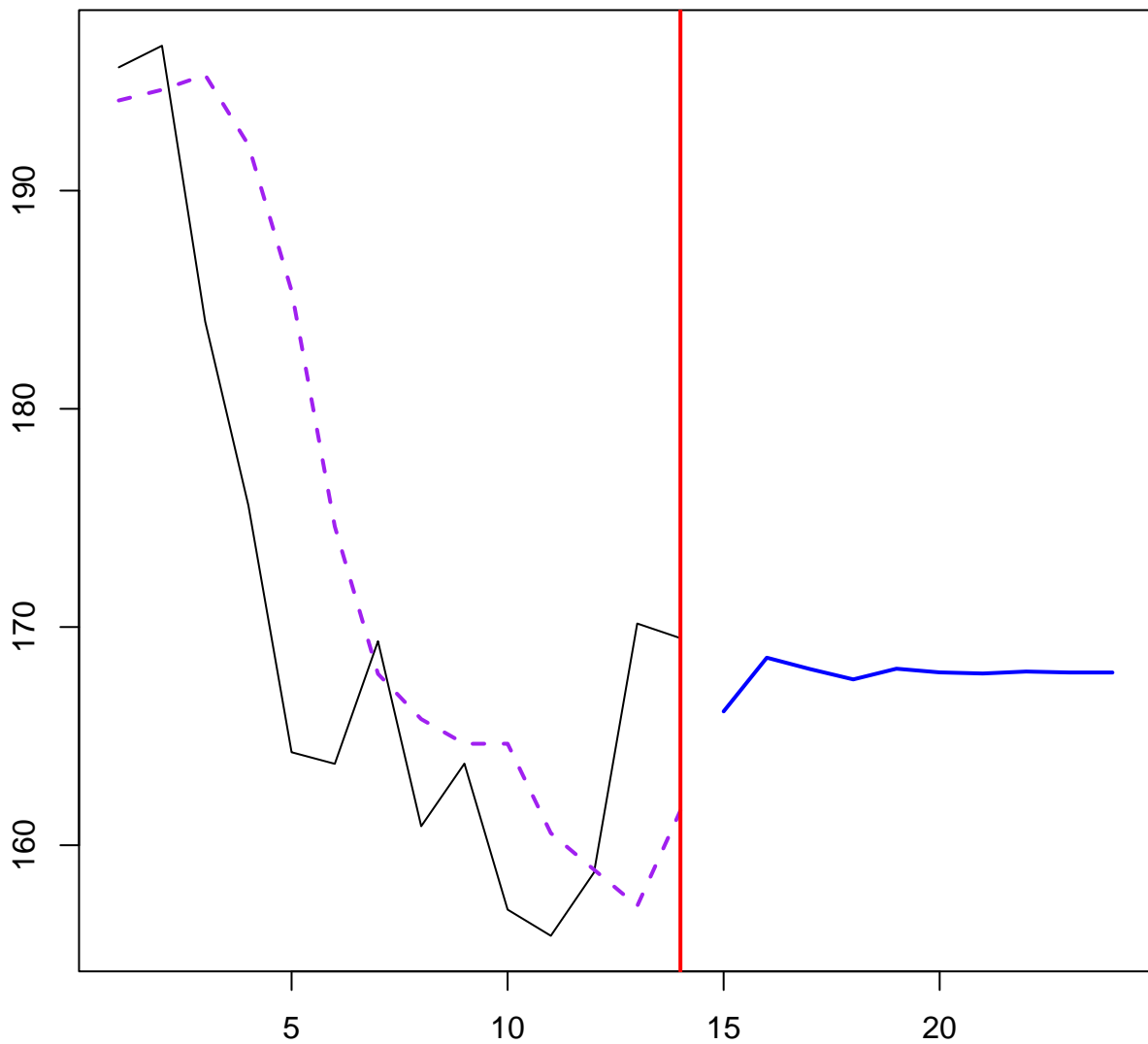


**SMA(7)**

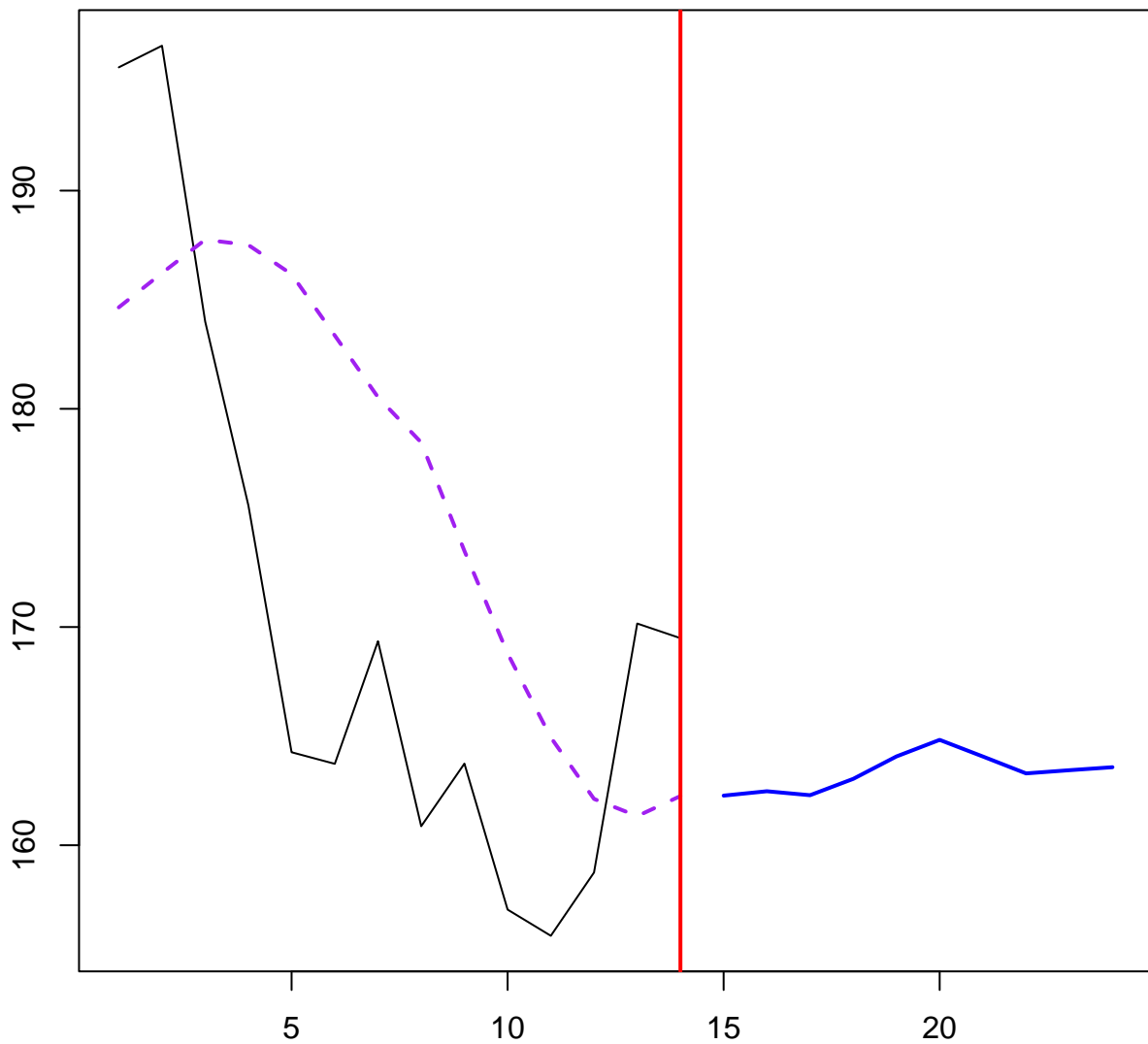




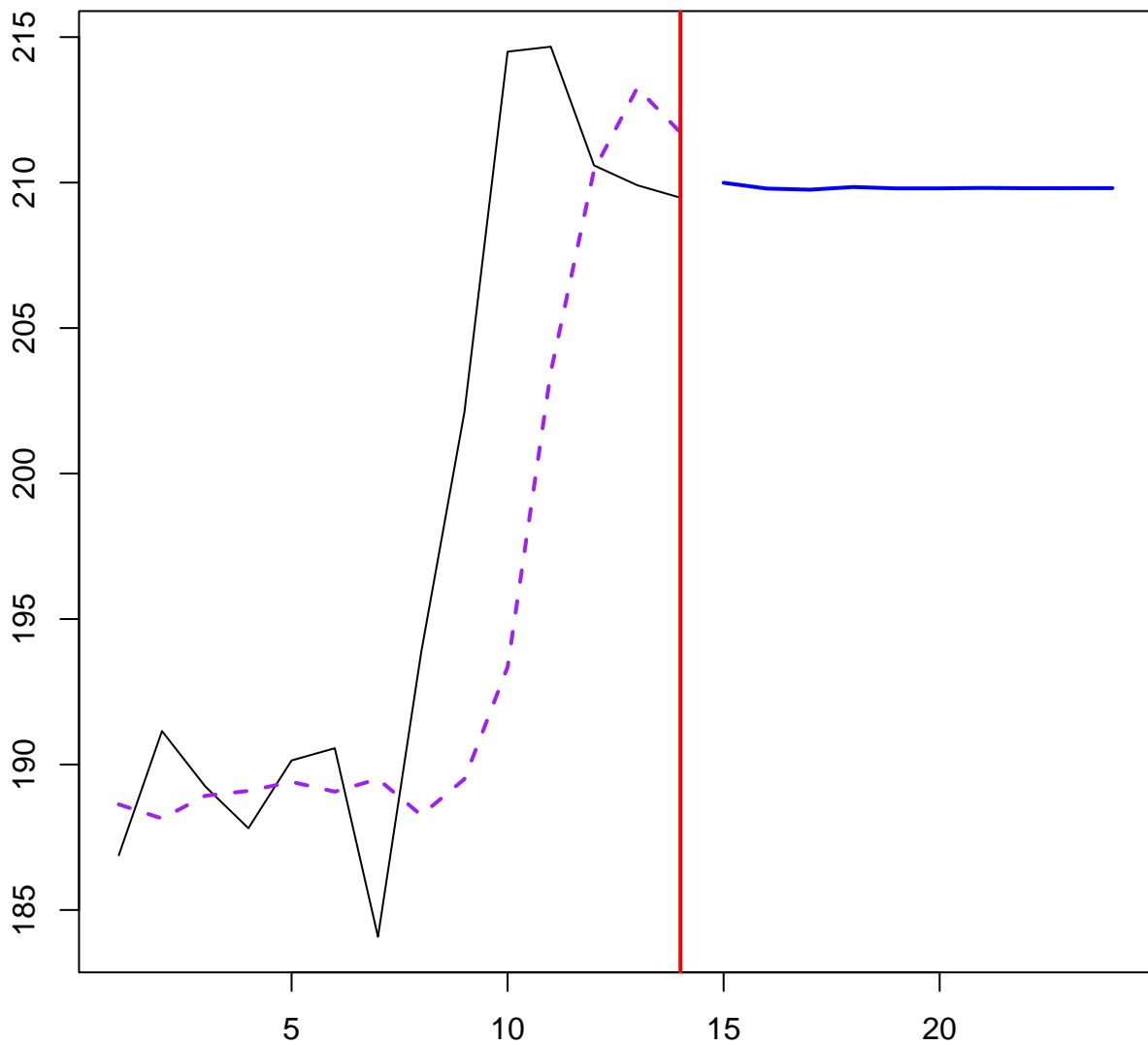
**SMA(3)**



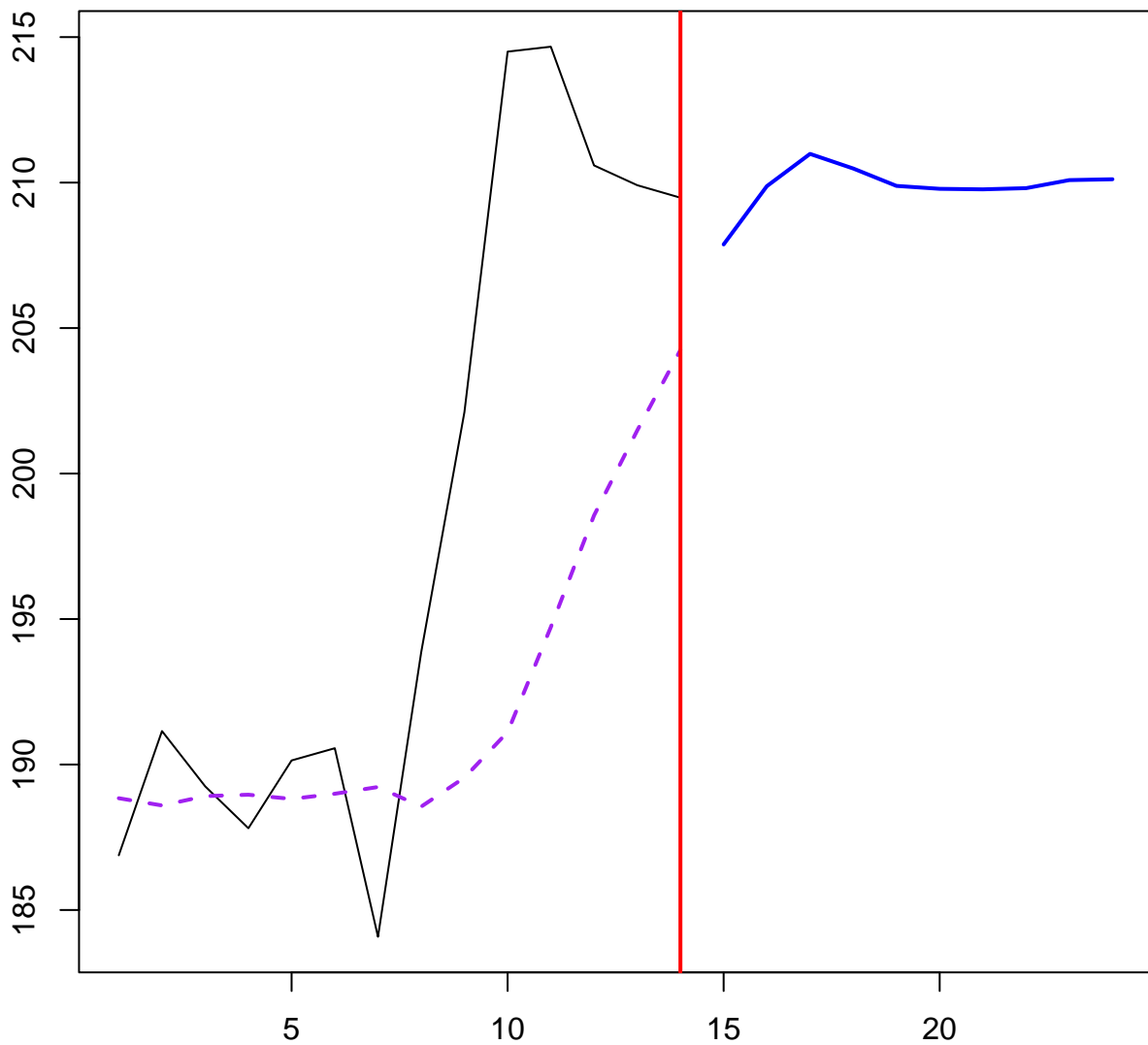
**SMA(7)**



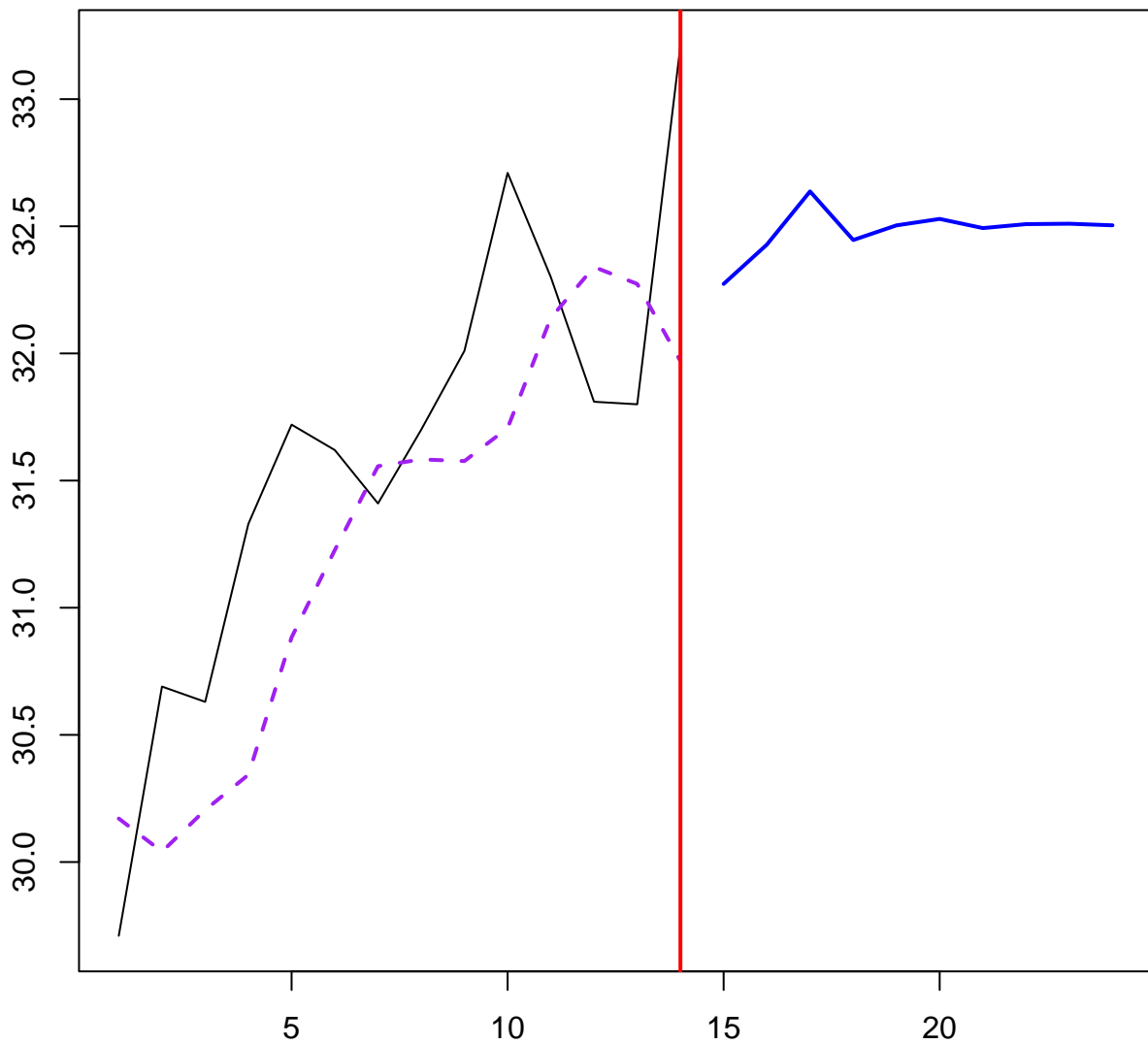
**SMA(3)**



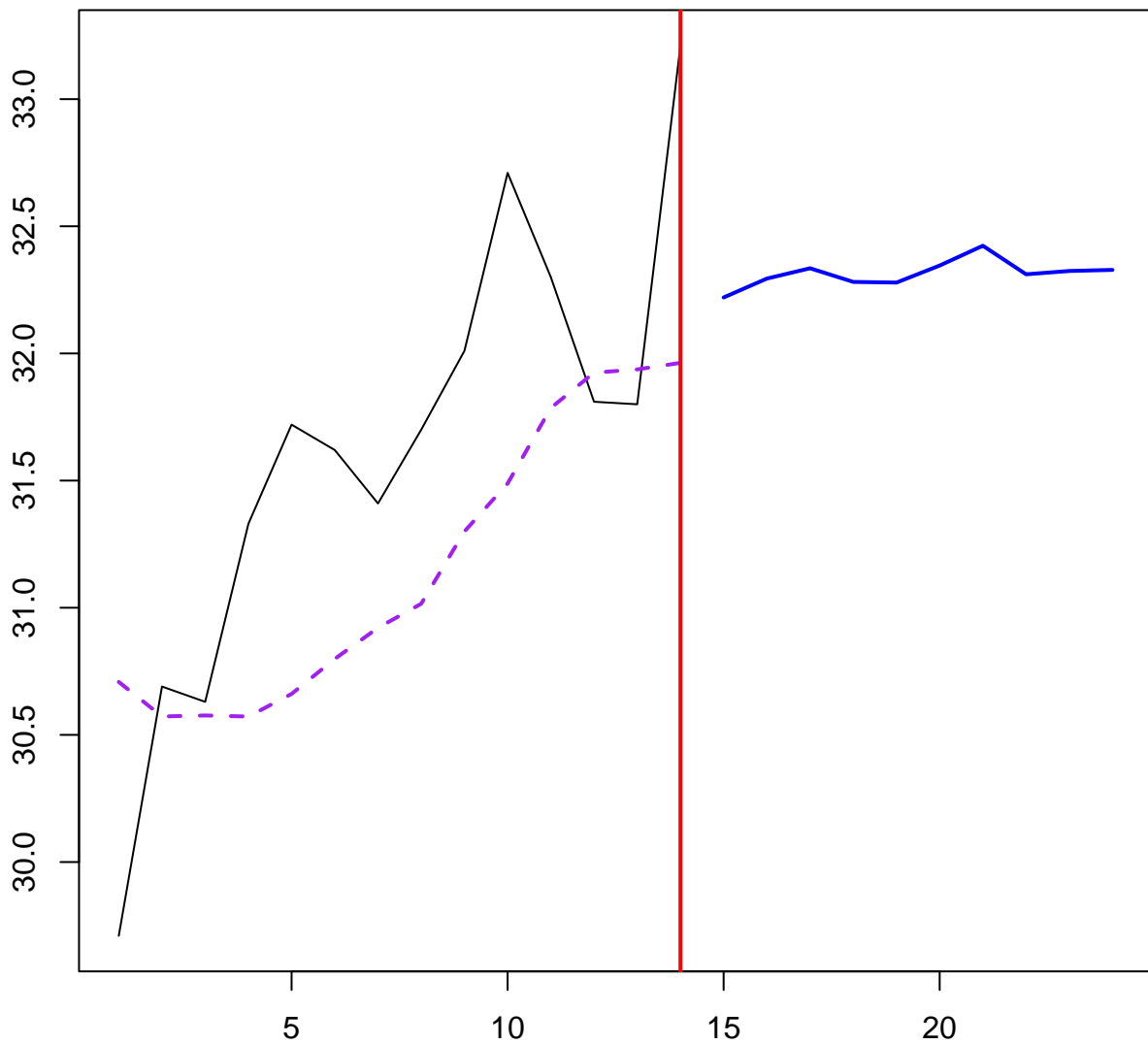
**SMA(7)**



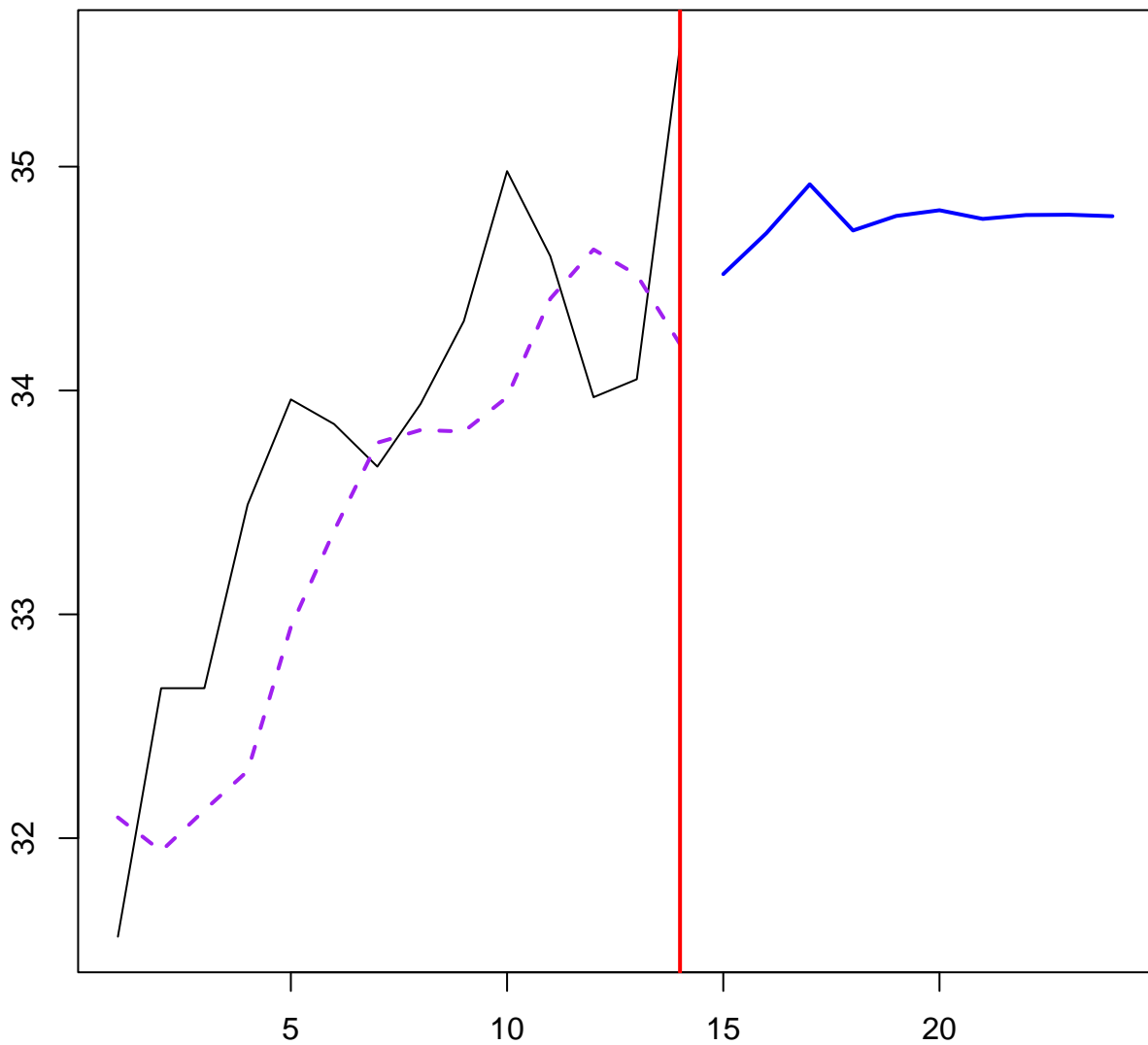
# SMA(3)



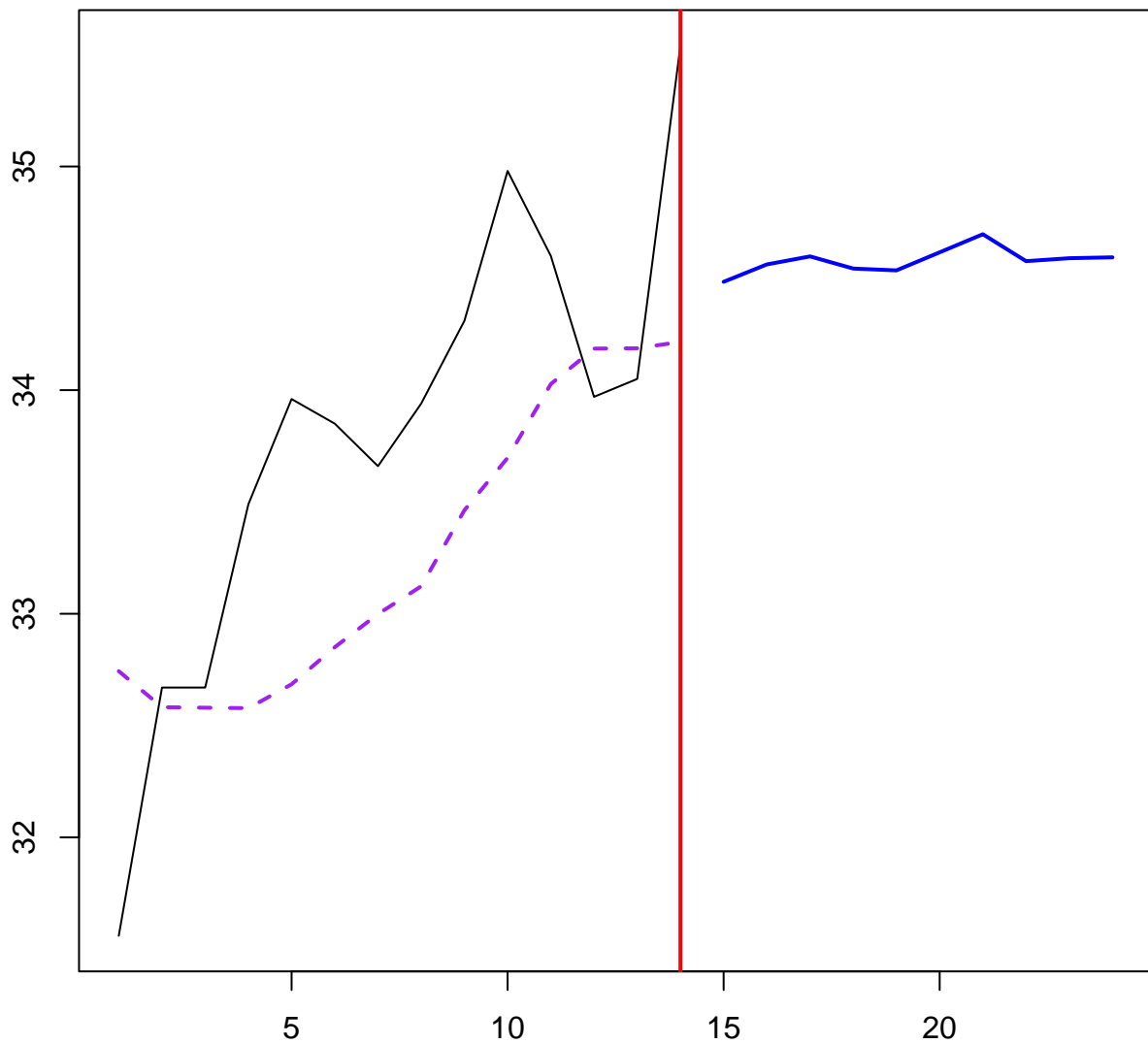
**SMA(7)**



**SMA(3)**

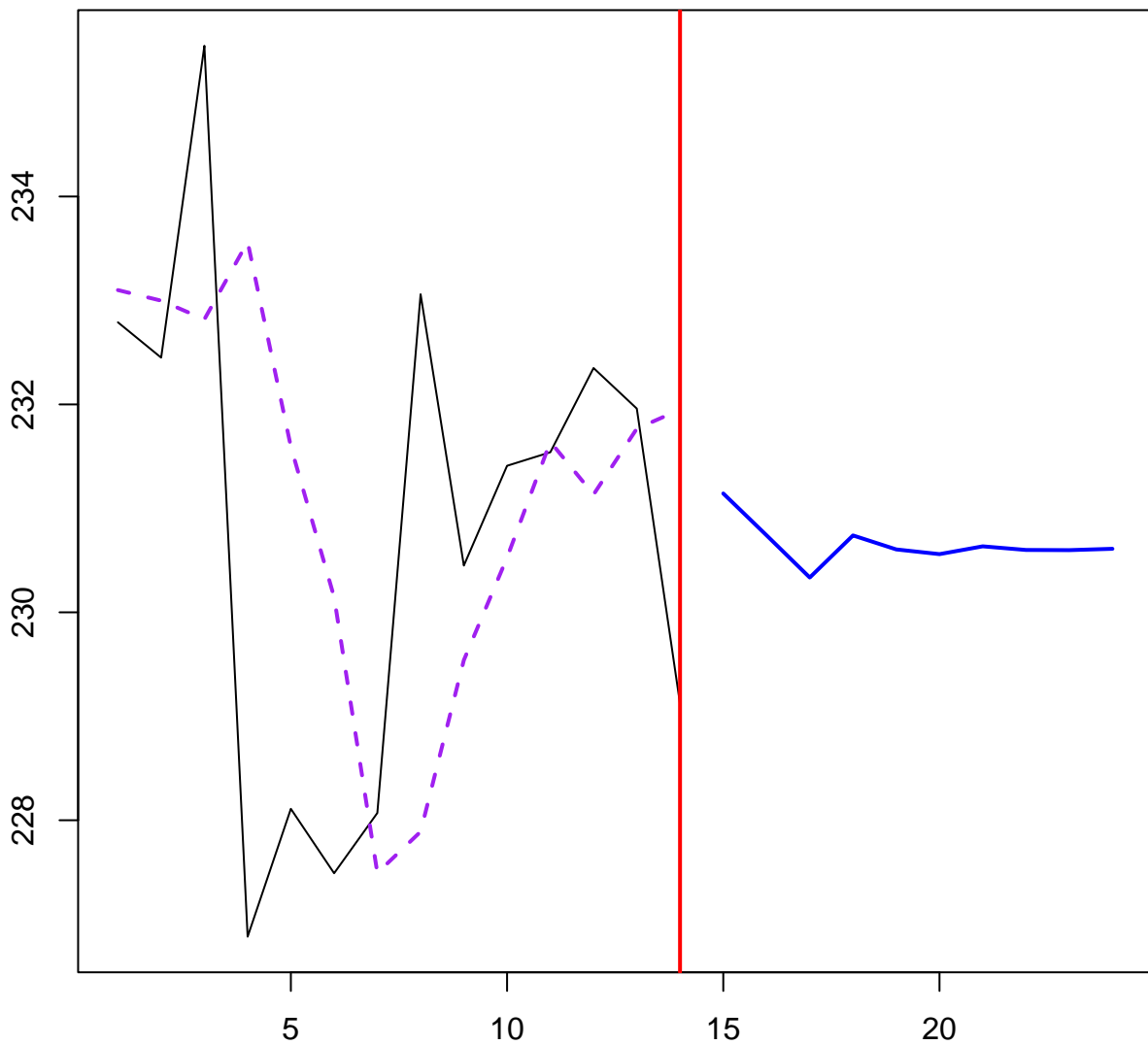


SMA(7)

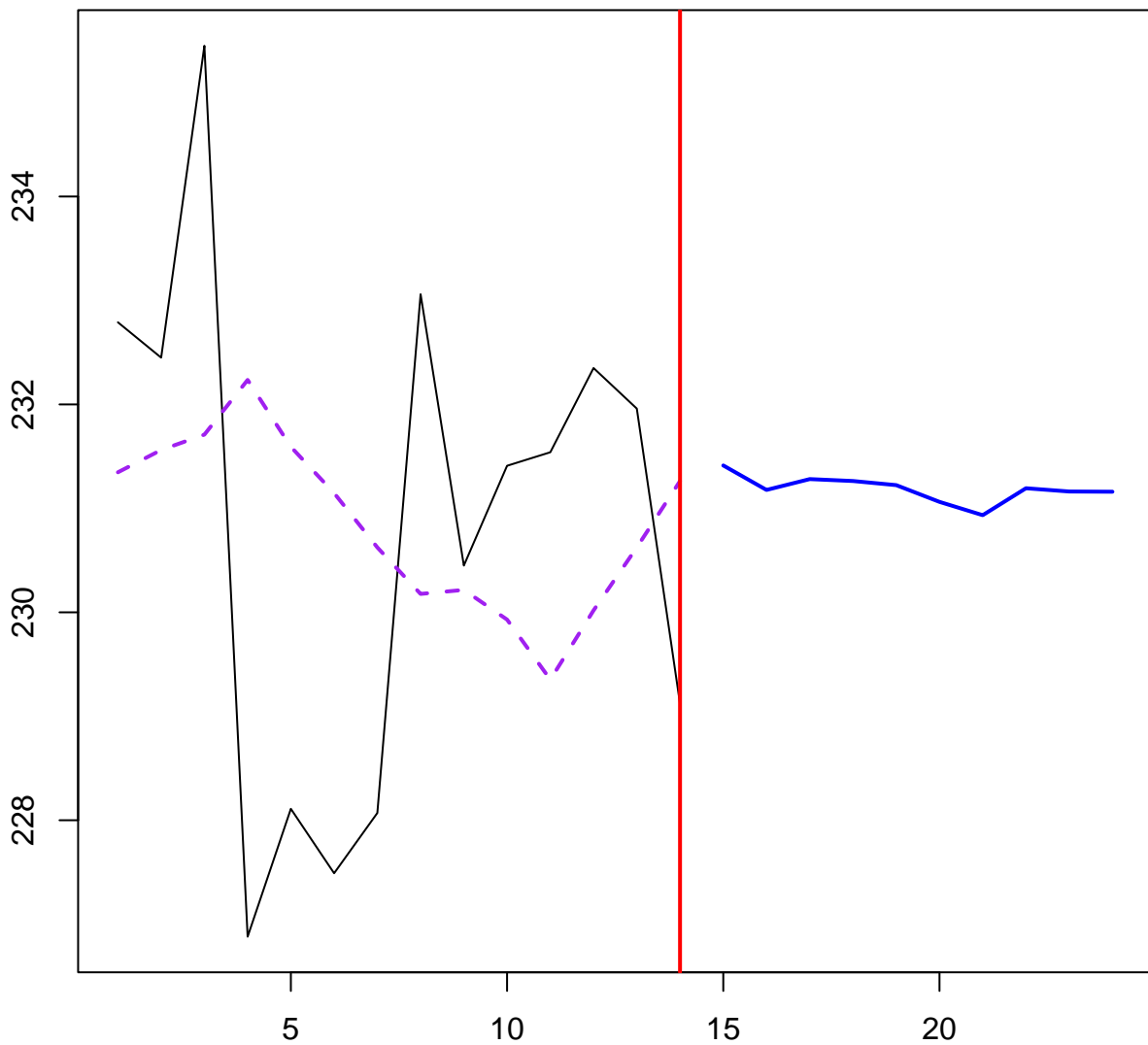




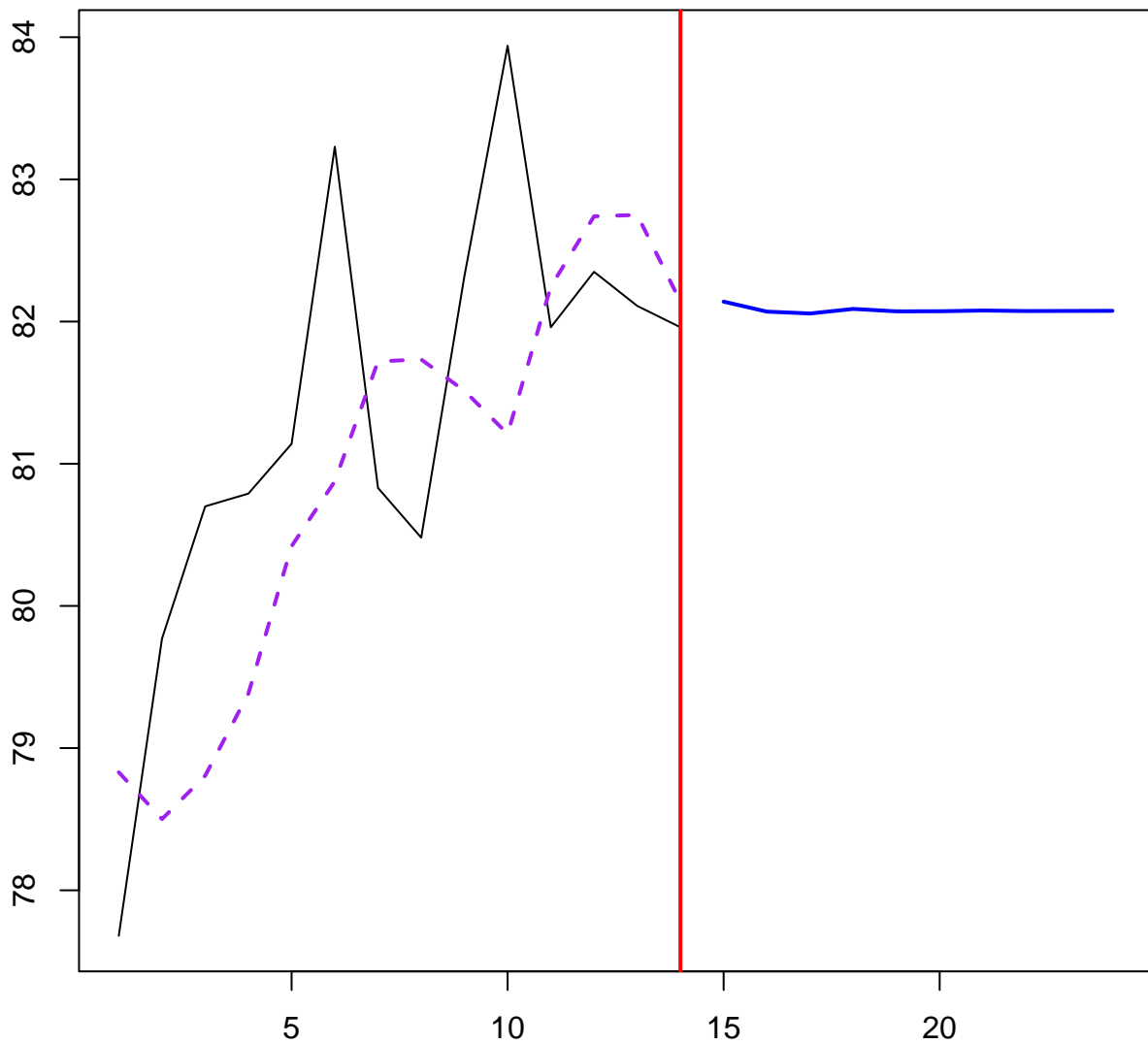
# SMA(3)



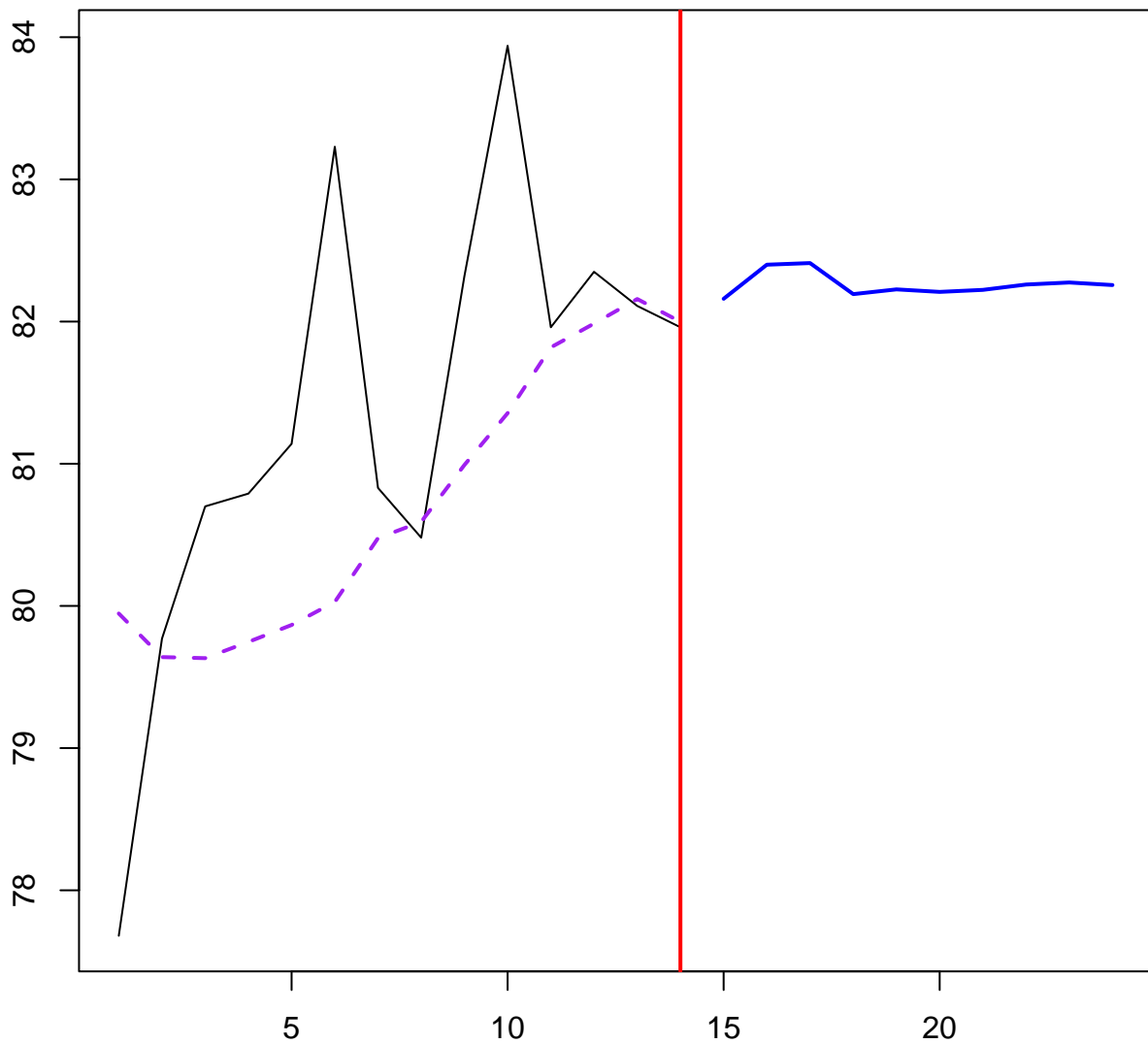
# SMA(7)



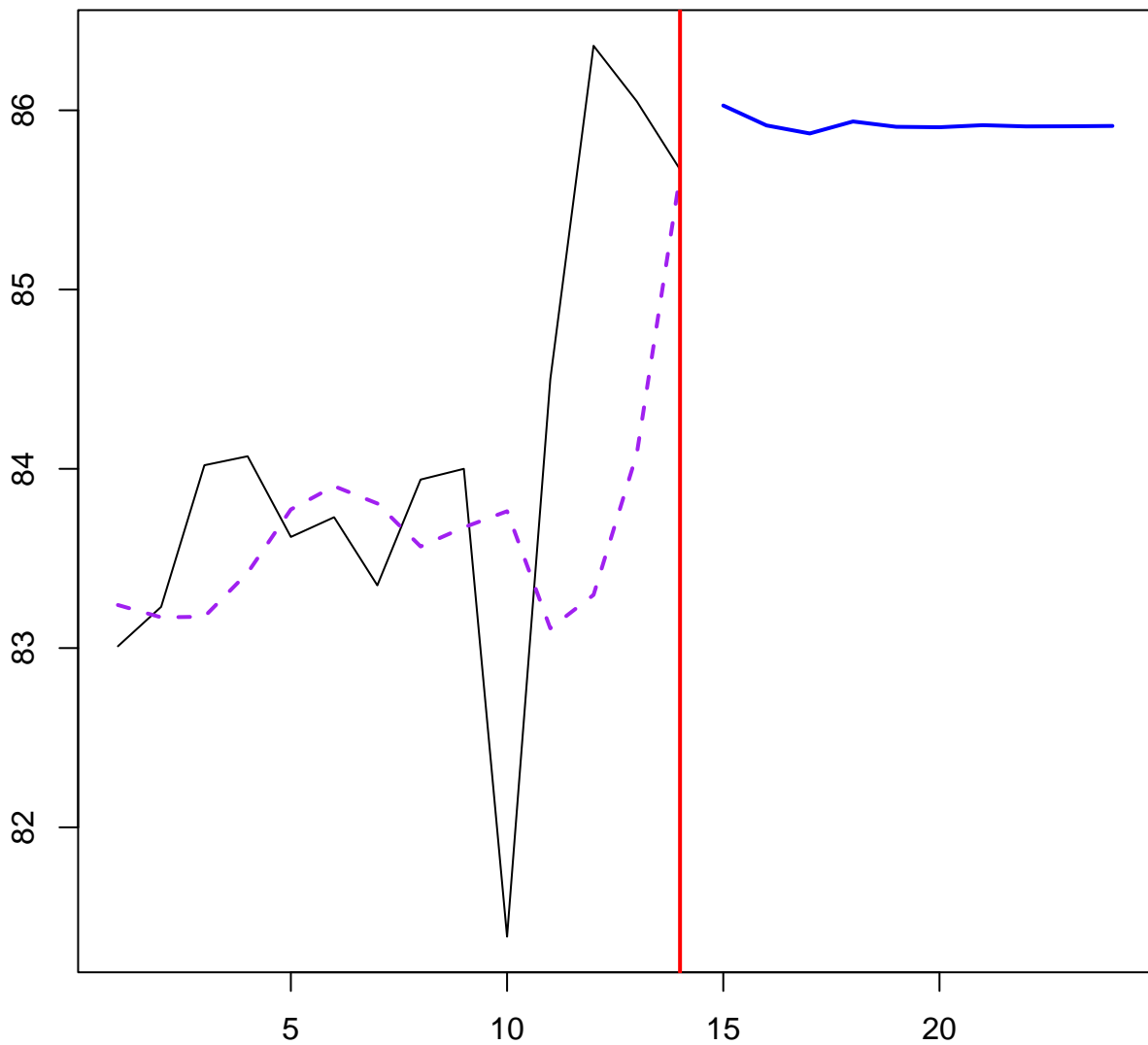
**SMA(3)**



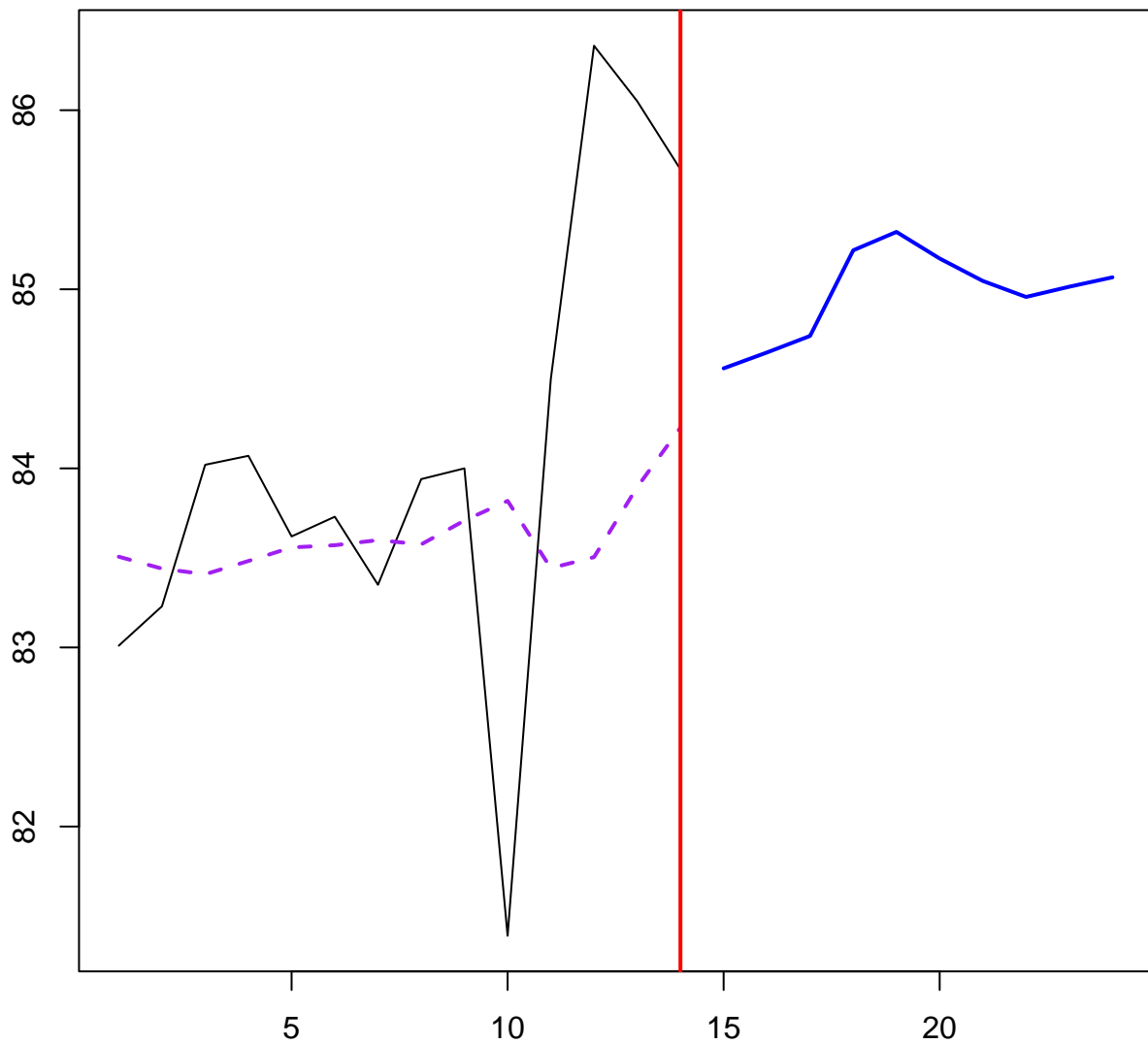
# SMA(7)



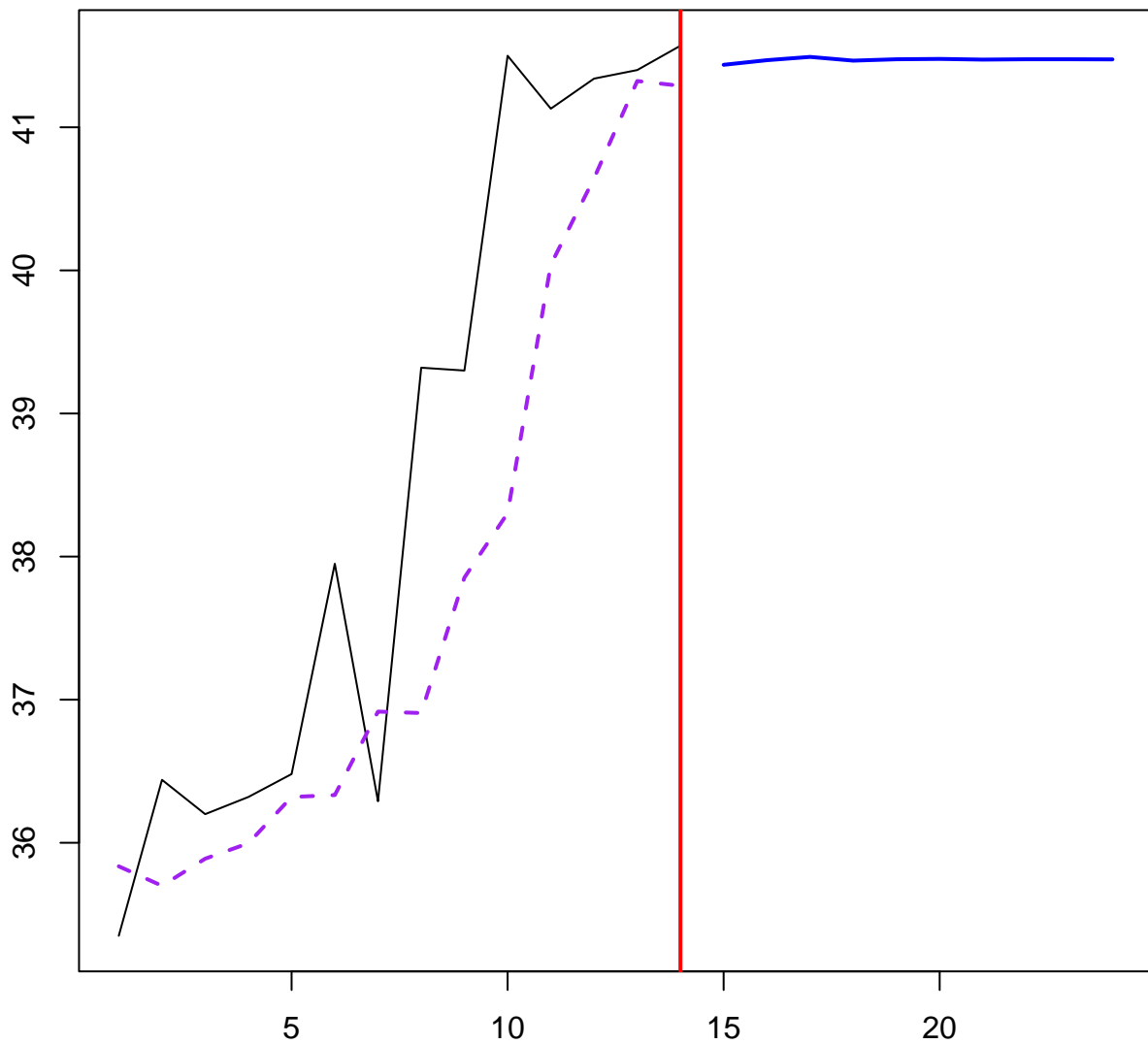
# SMA(3)



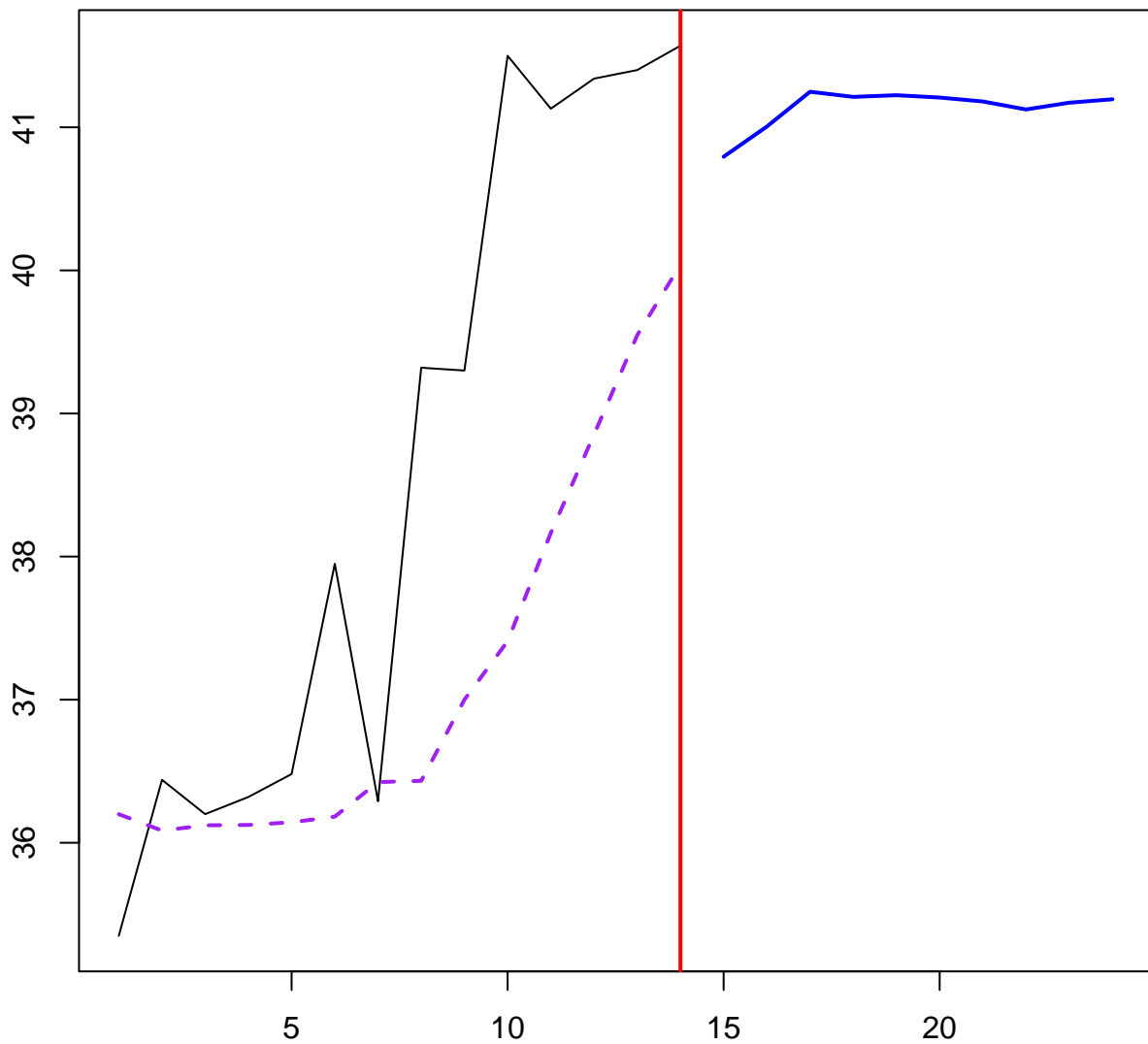
**SMA(7)**



**SMA(3)**

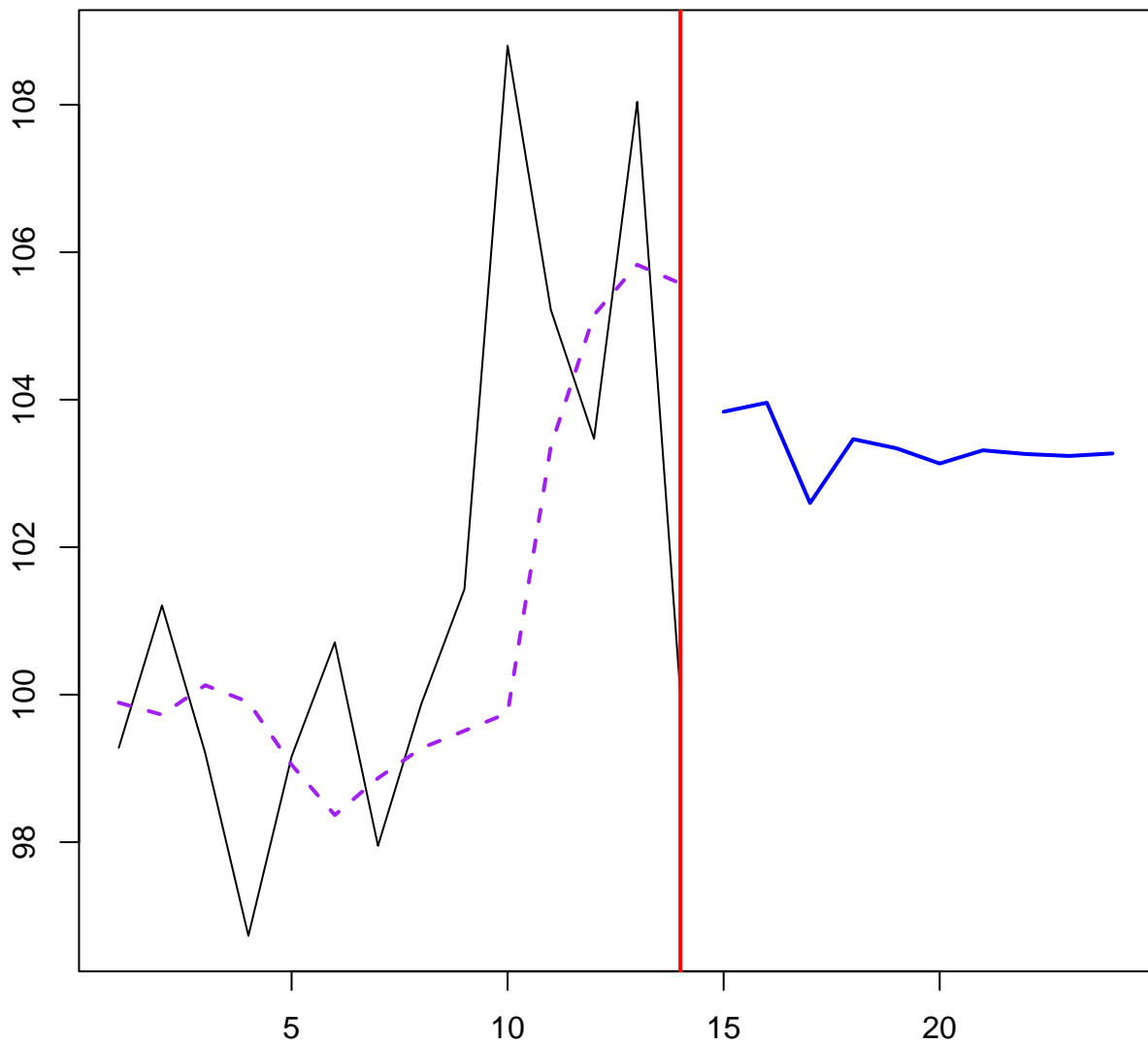


SMA(7)

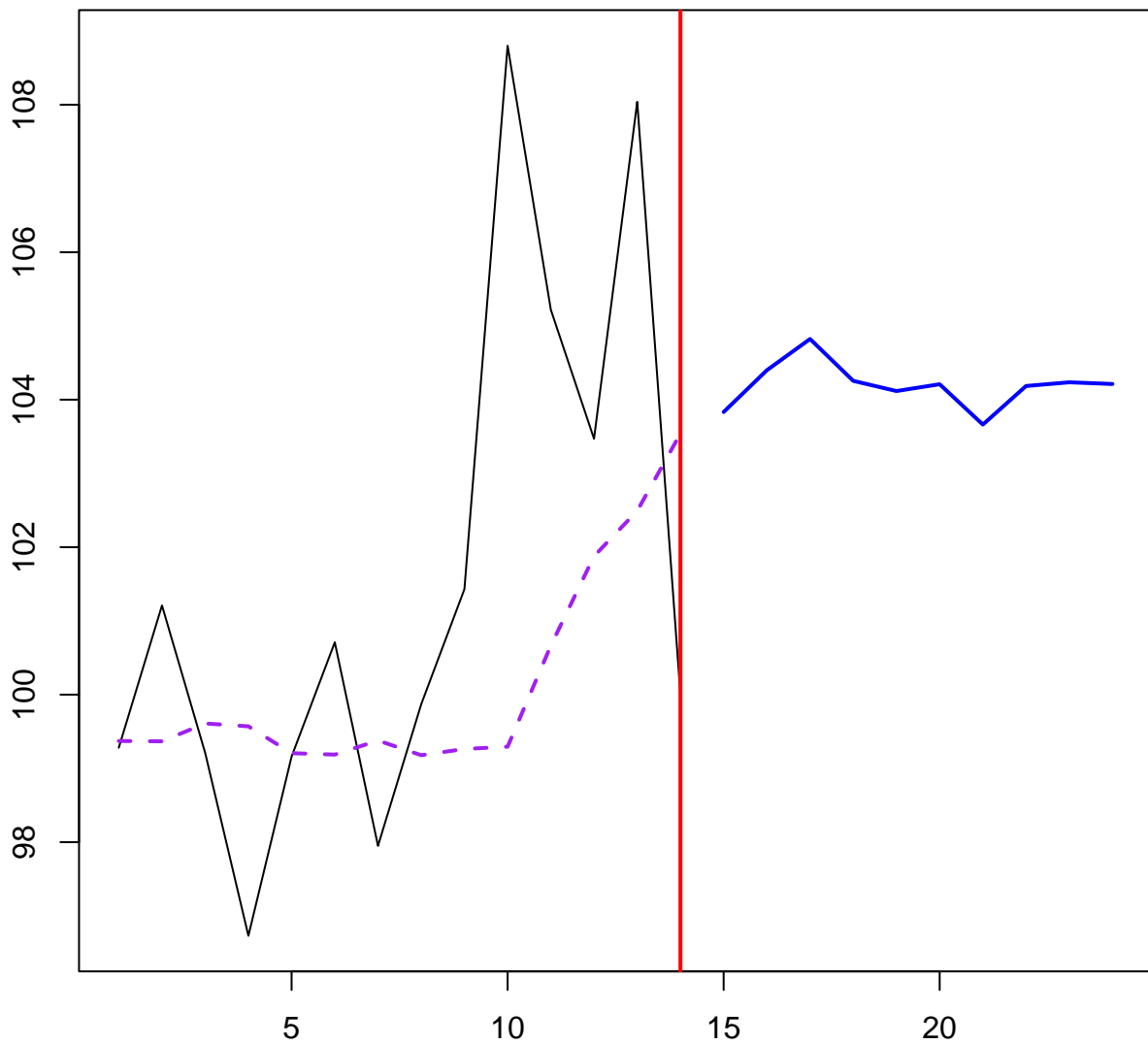




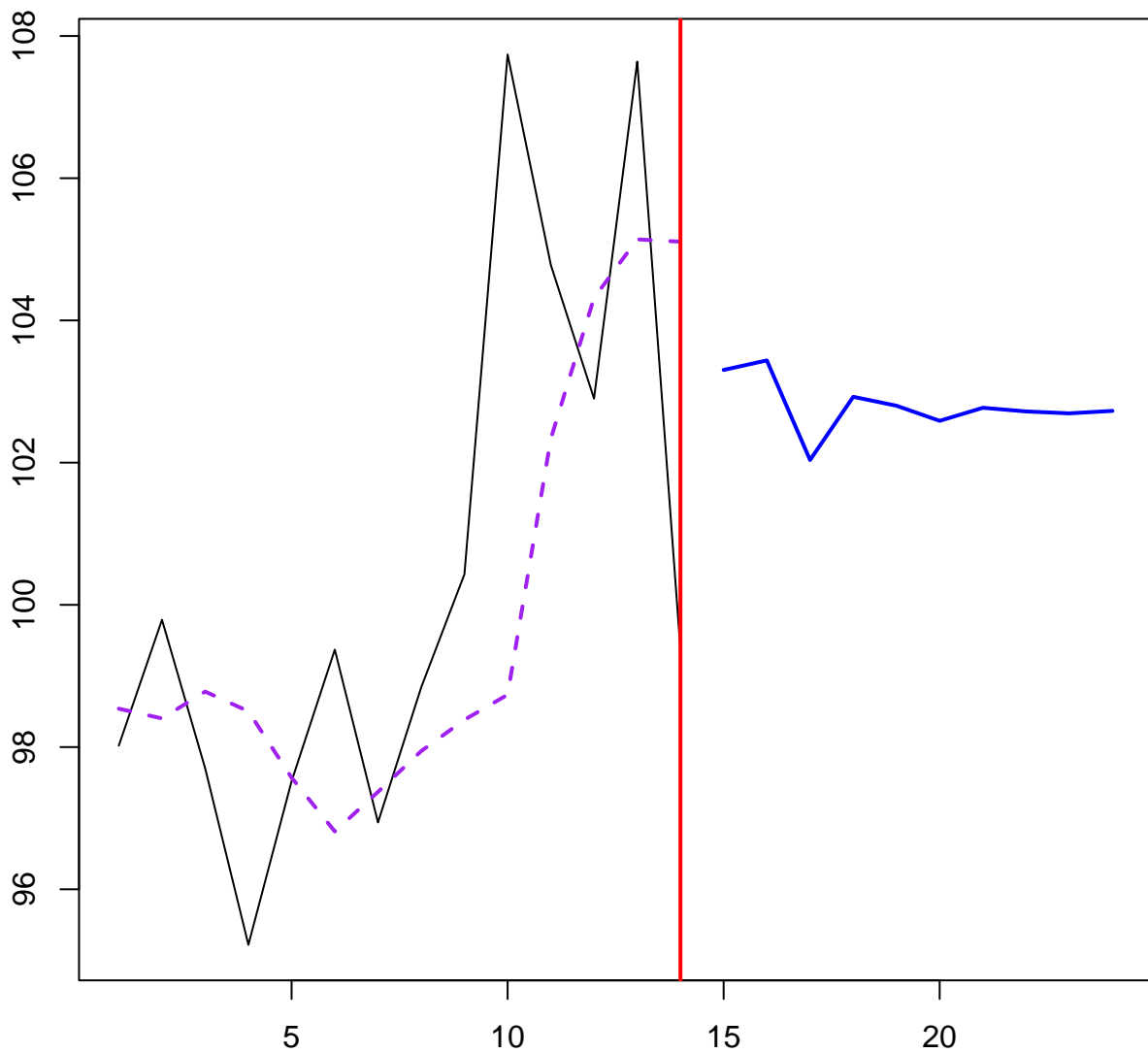
**SMA(3)**



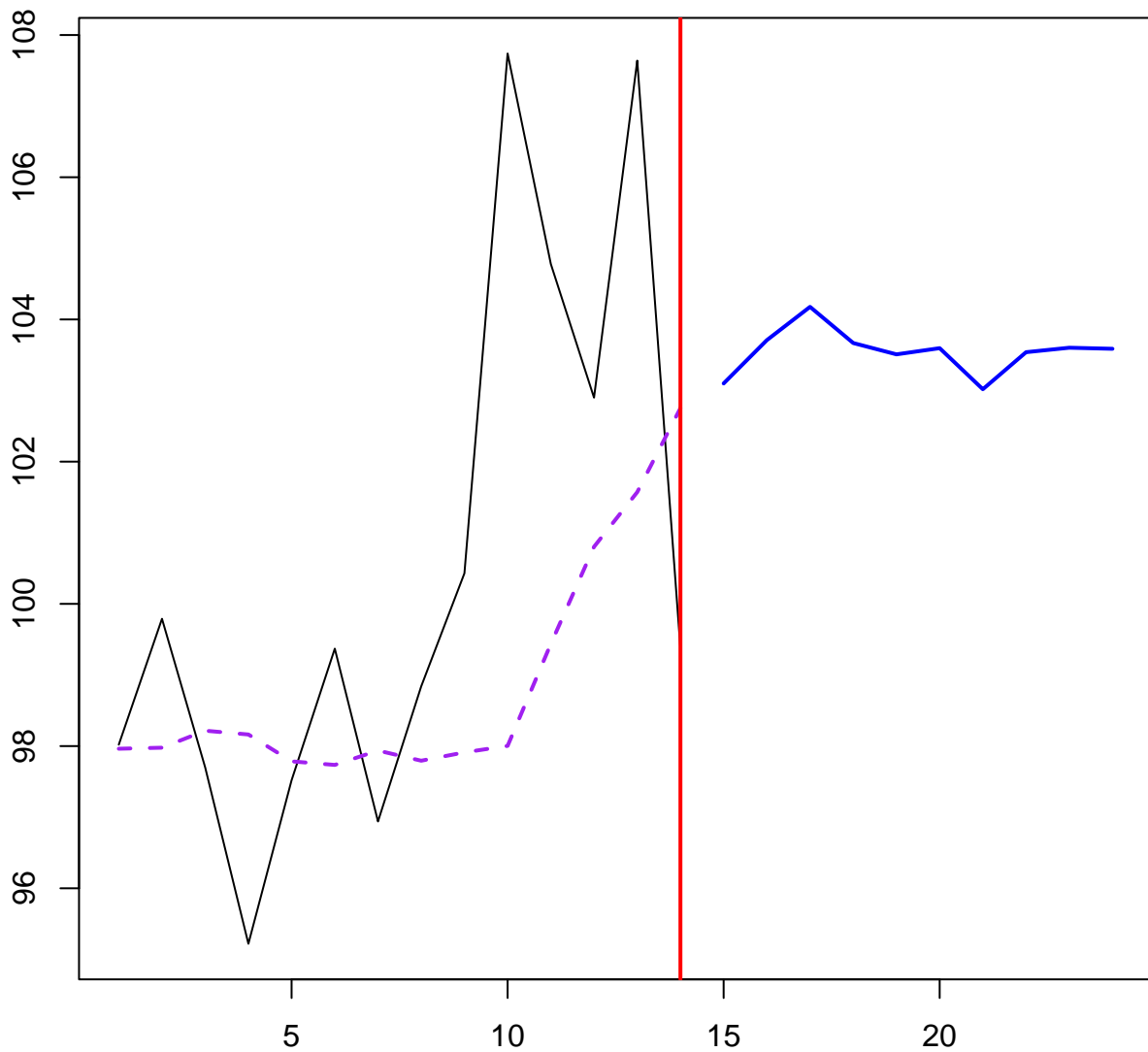
**SMA(7)**



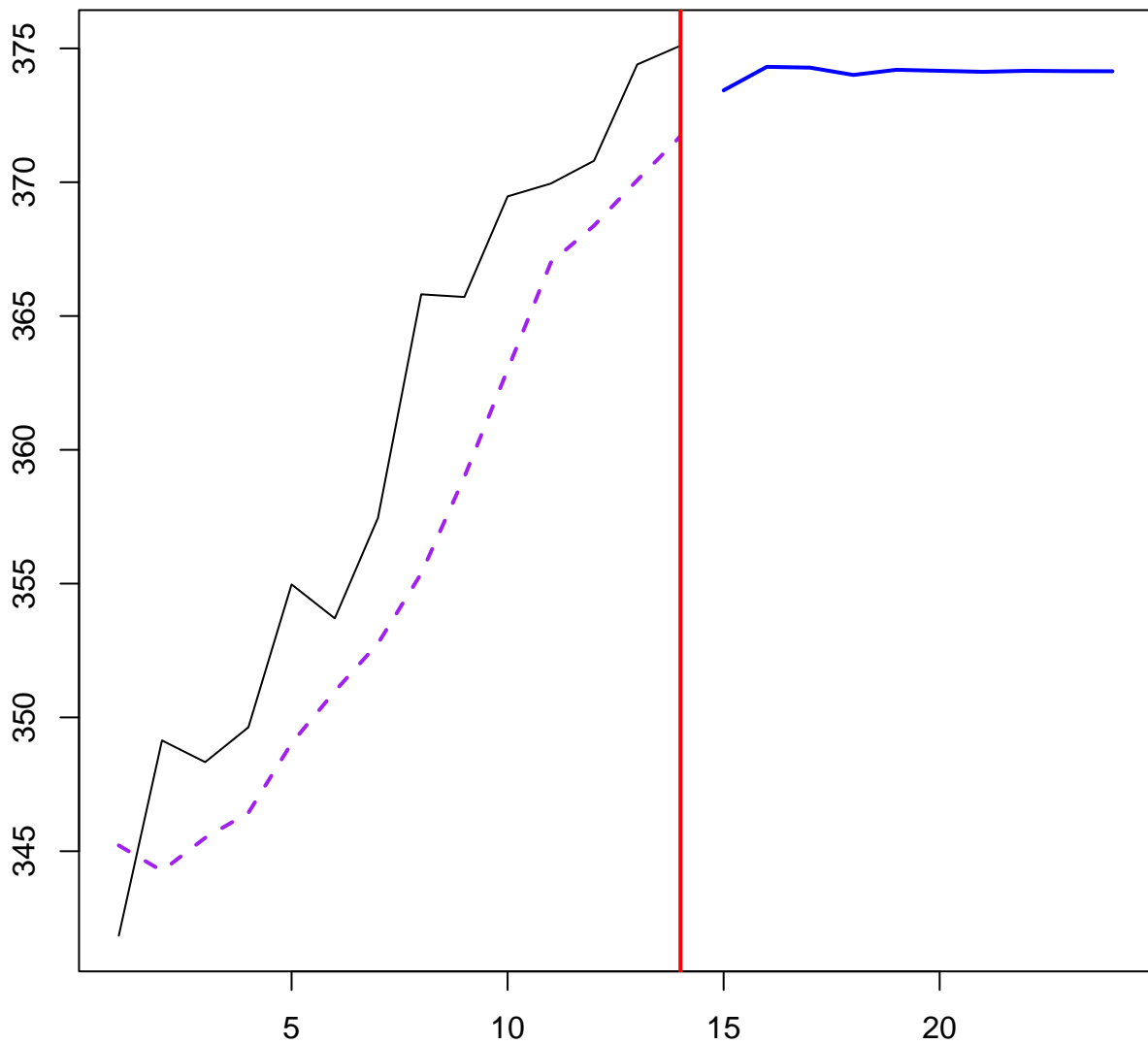
**SMA(3)**



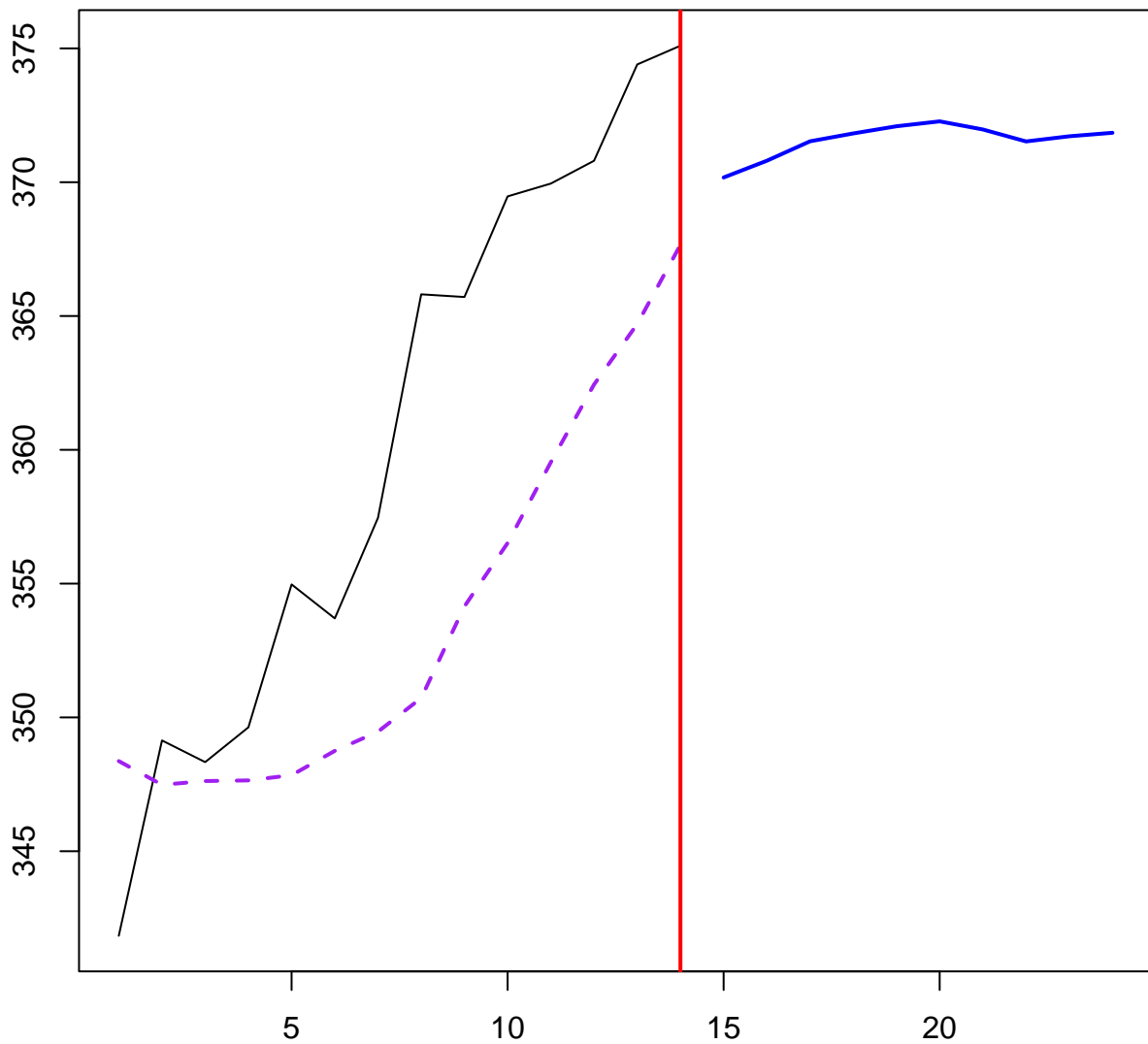
**SMA(7)**



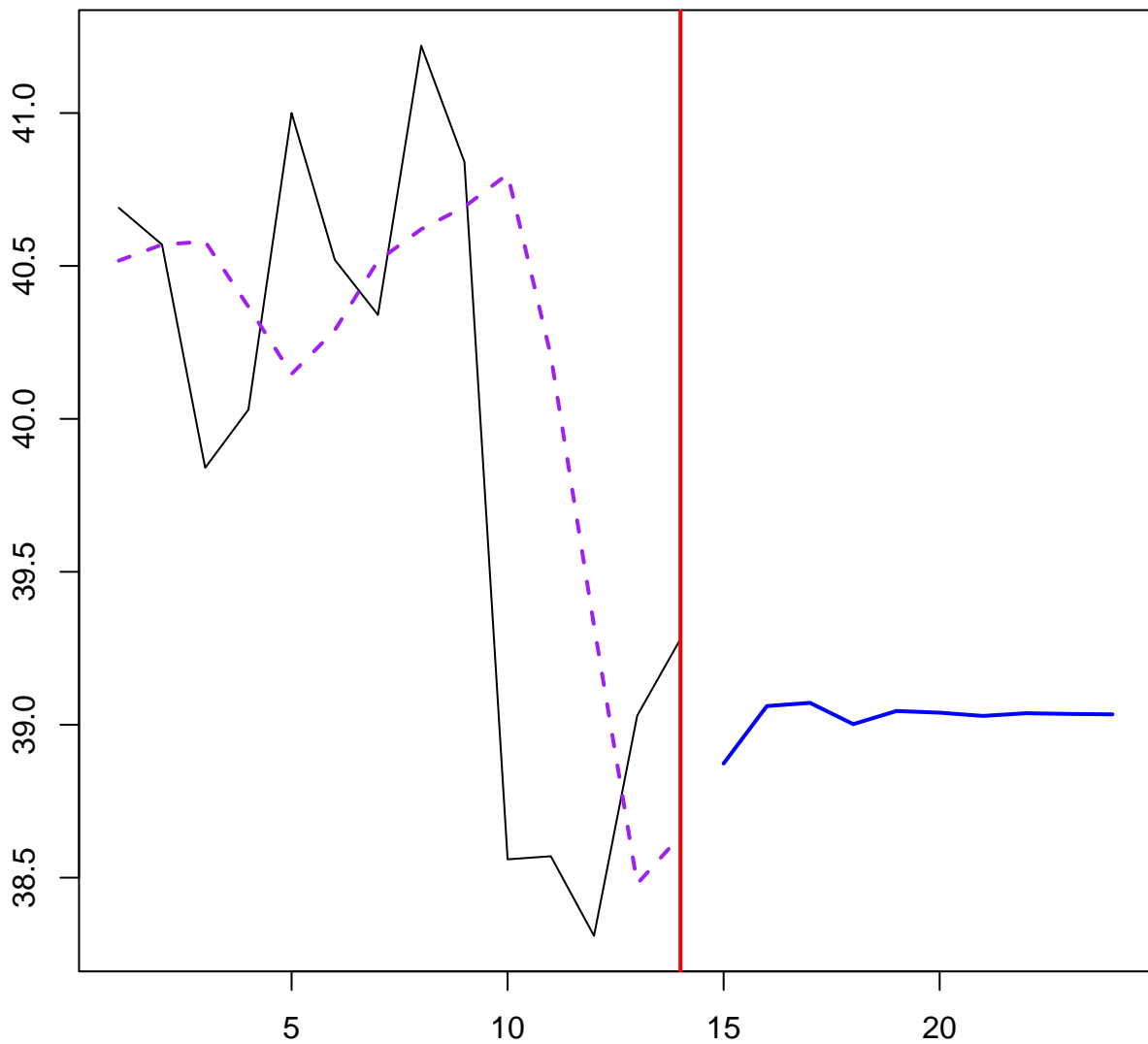
**SMA(3)**



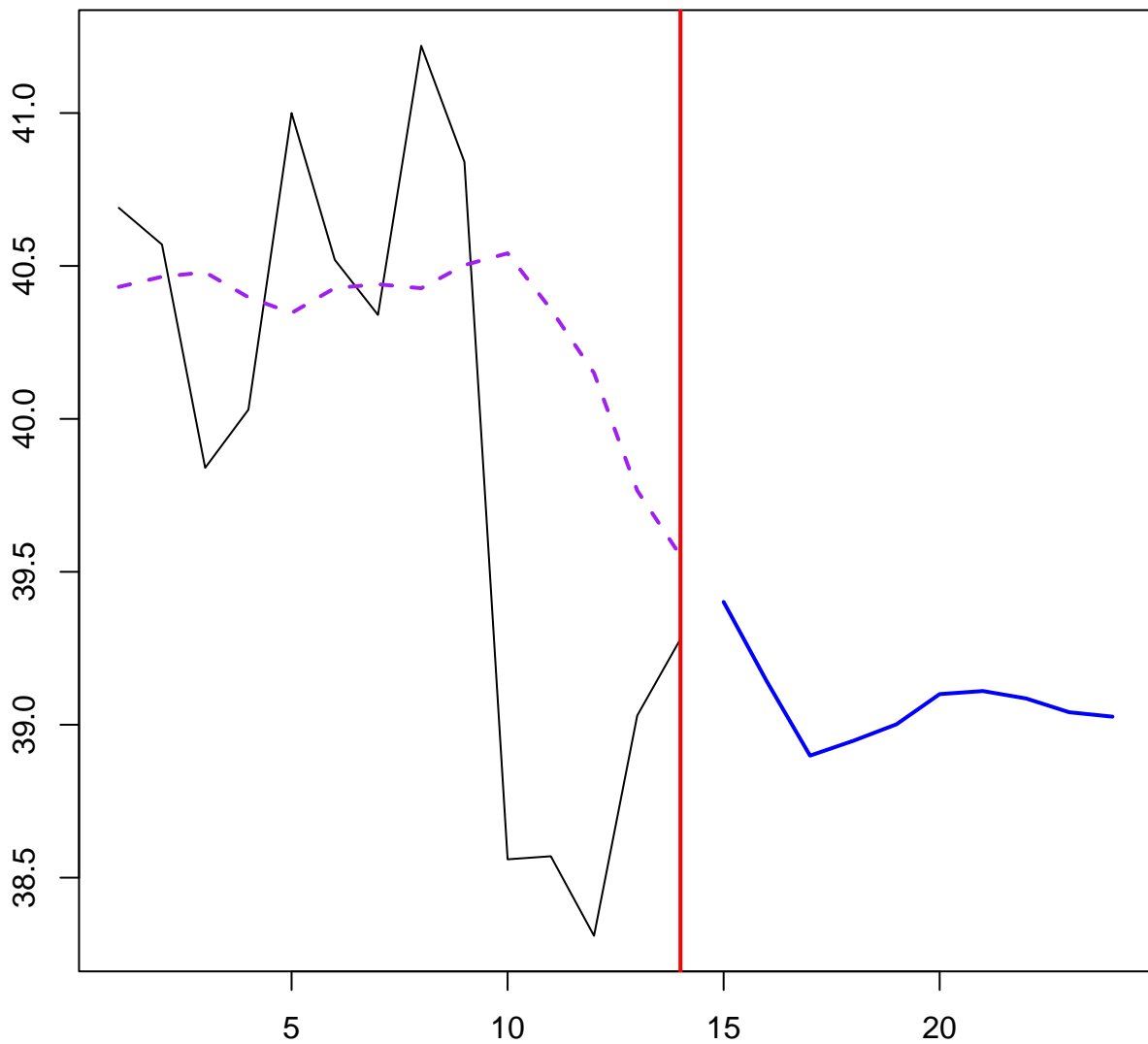
**SMA(7)**



**SMA(3)**

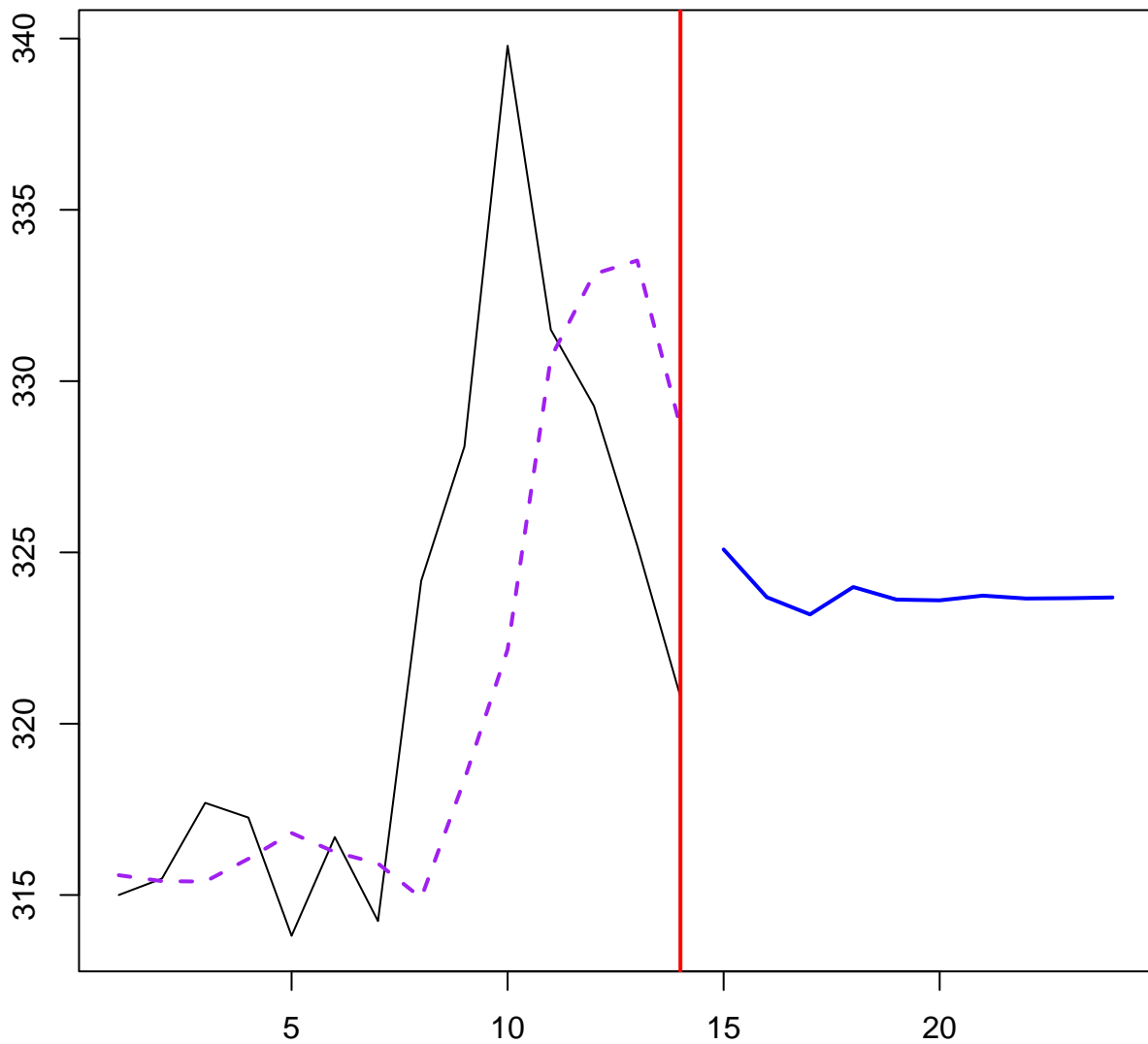


**SMA(7)**

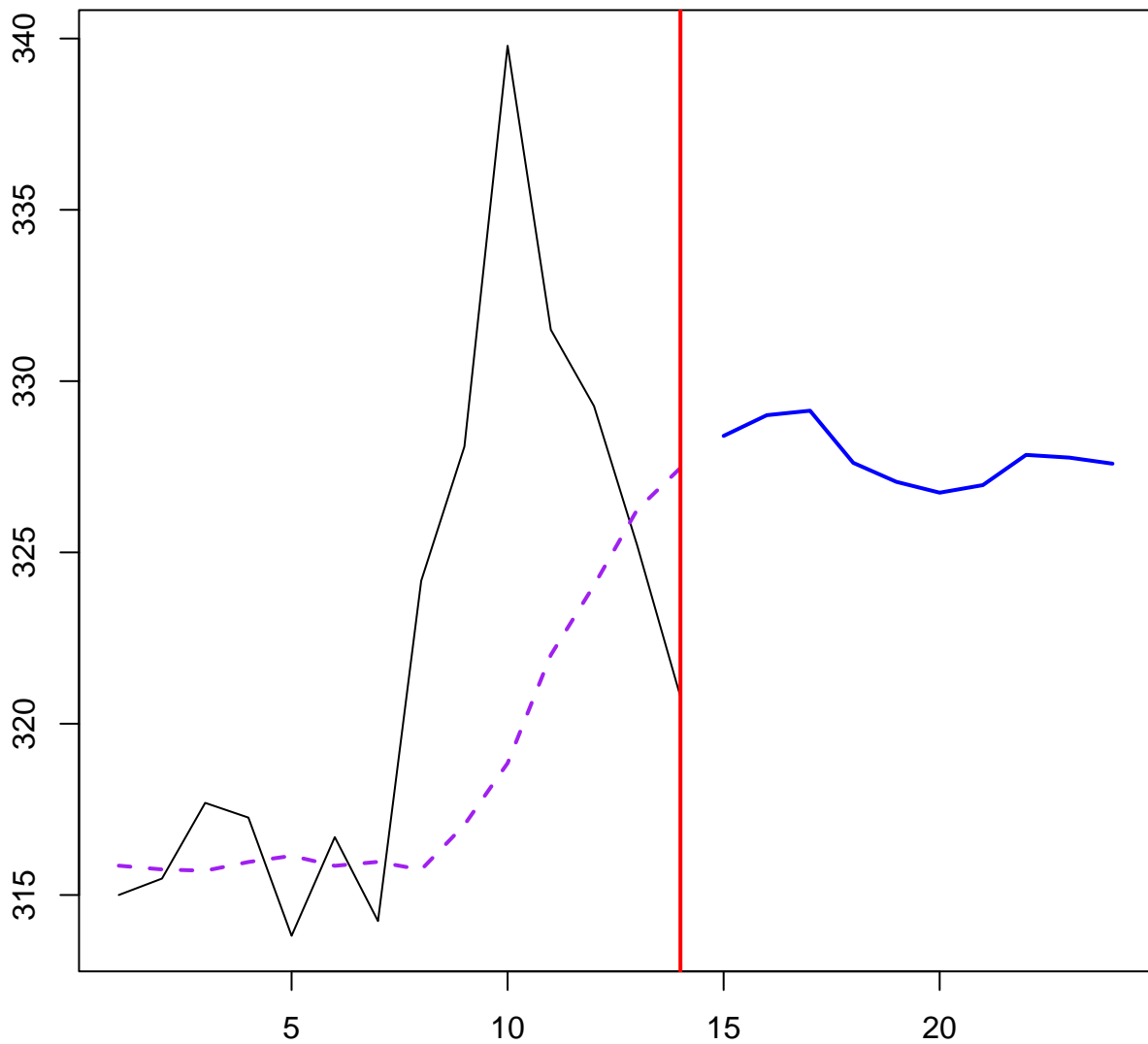




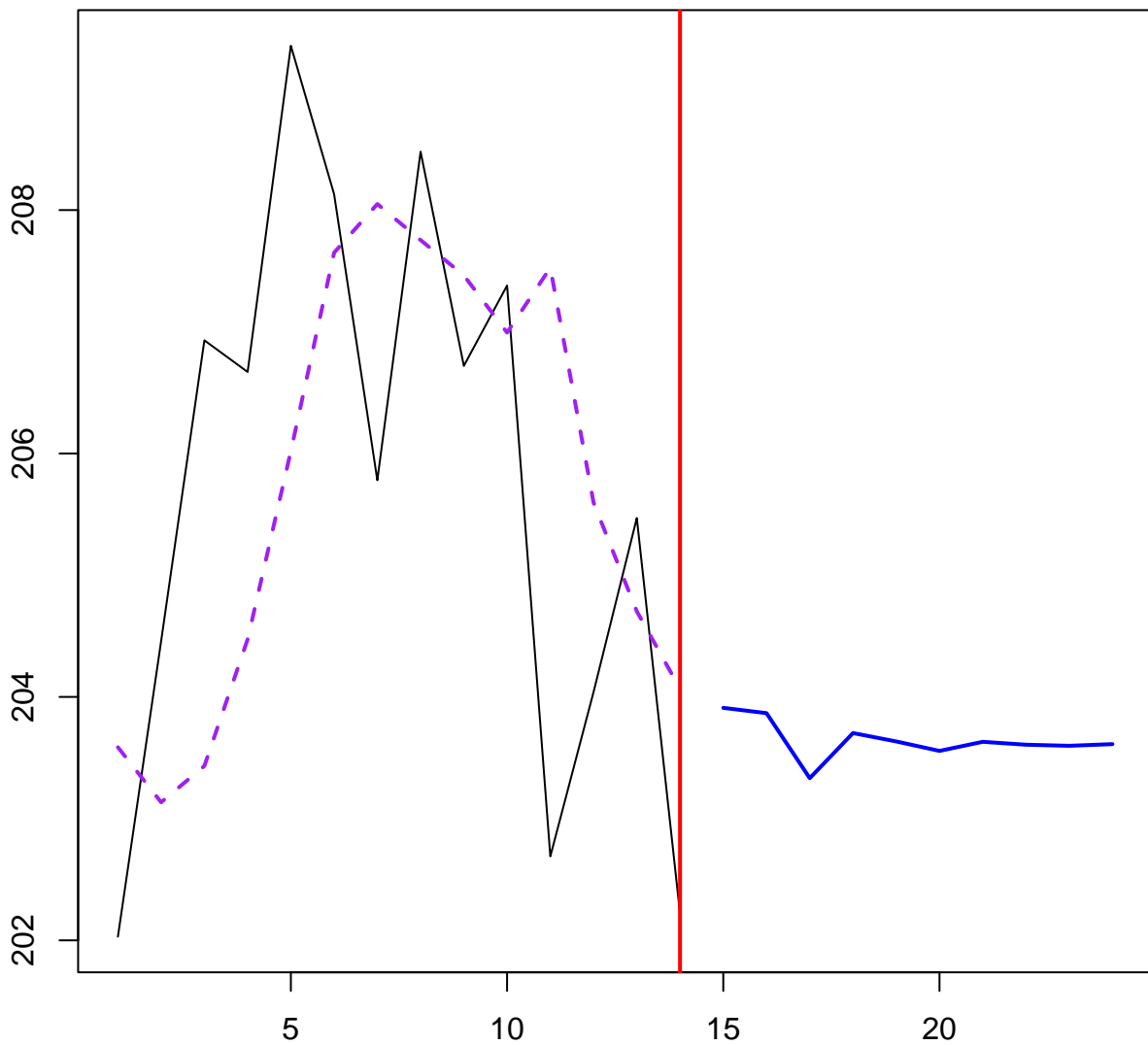
# SMA(3)



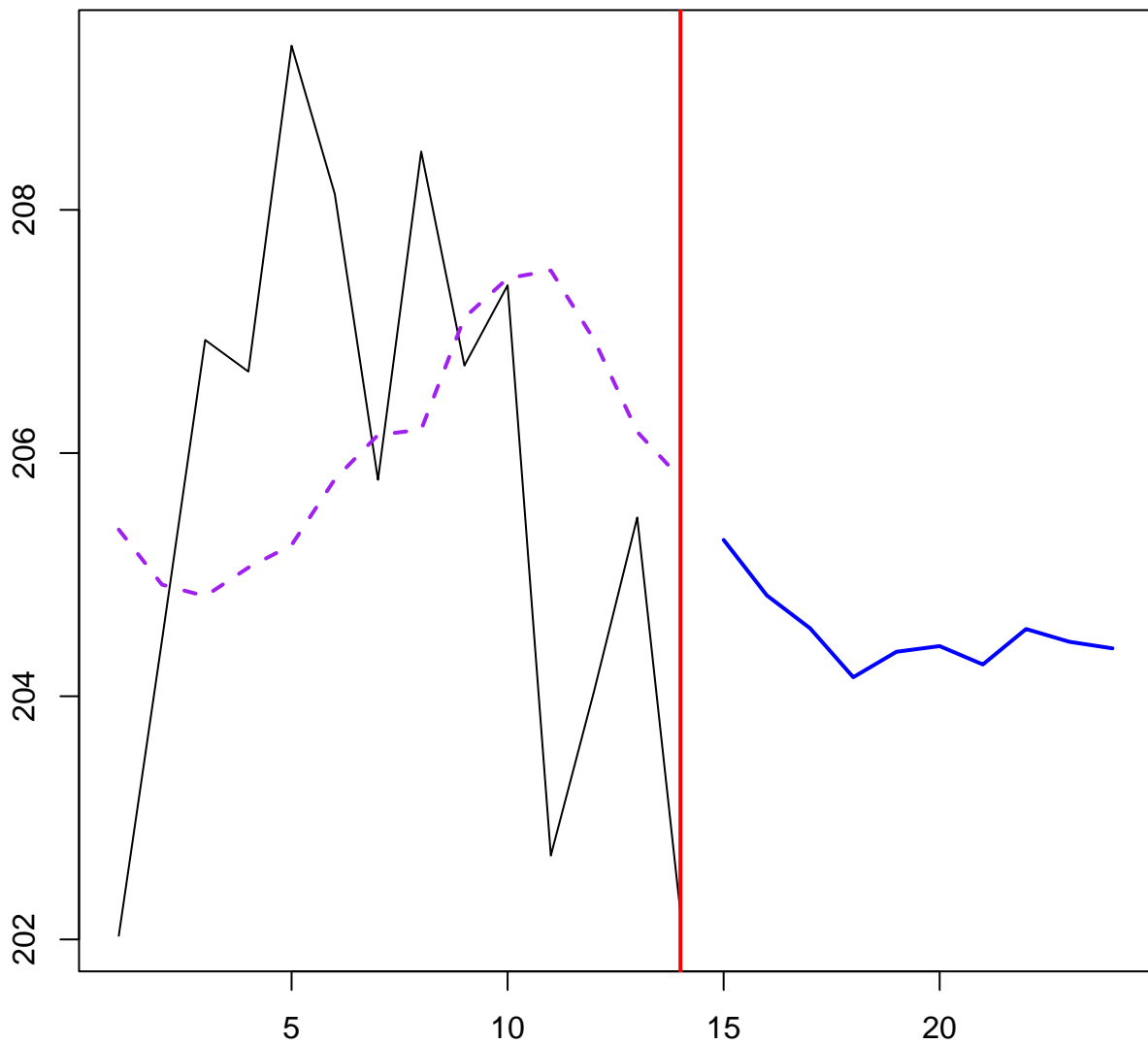
**SMA(7)**



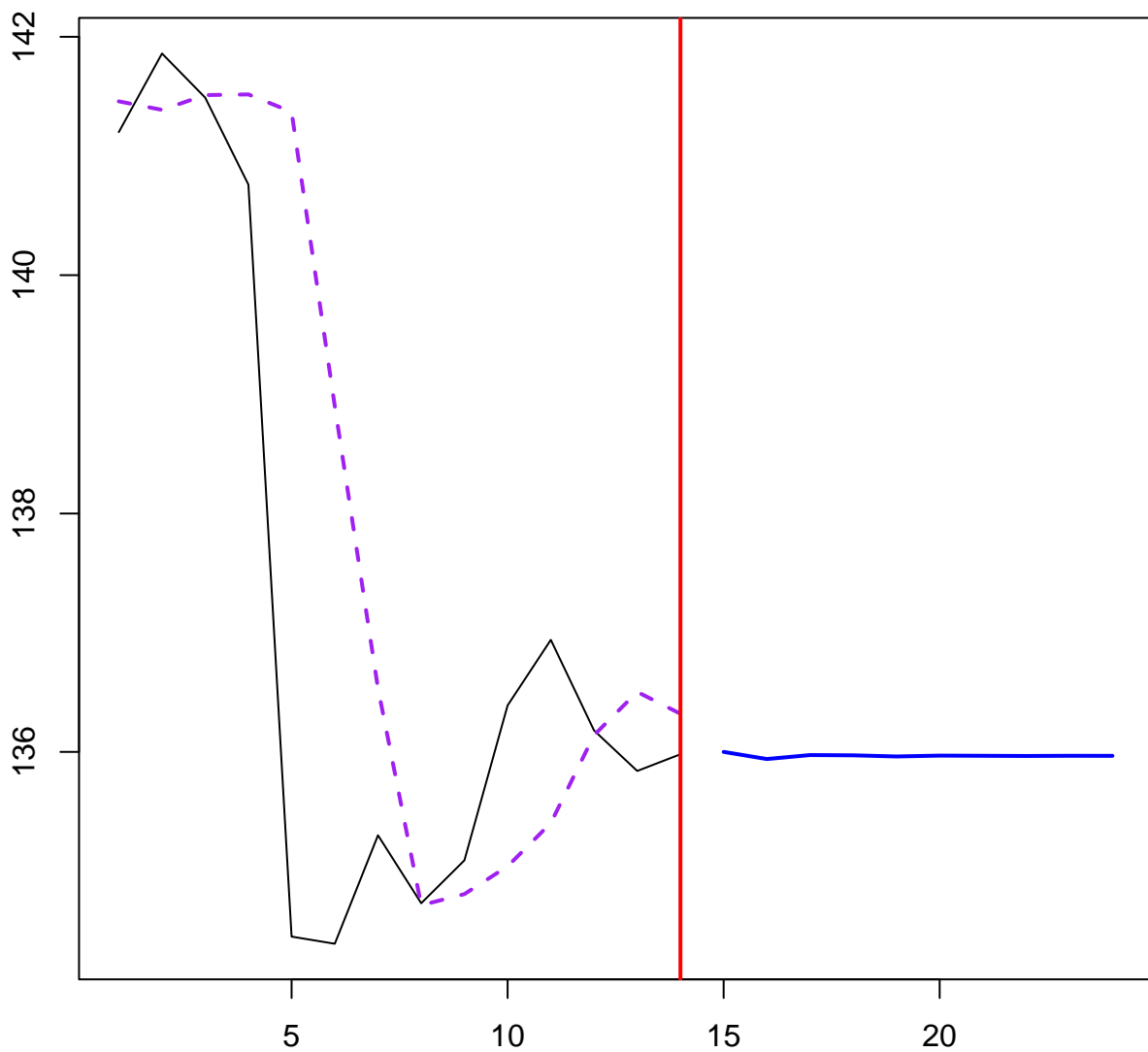
**SMA(3)**



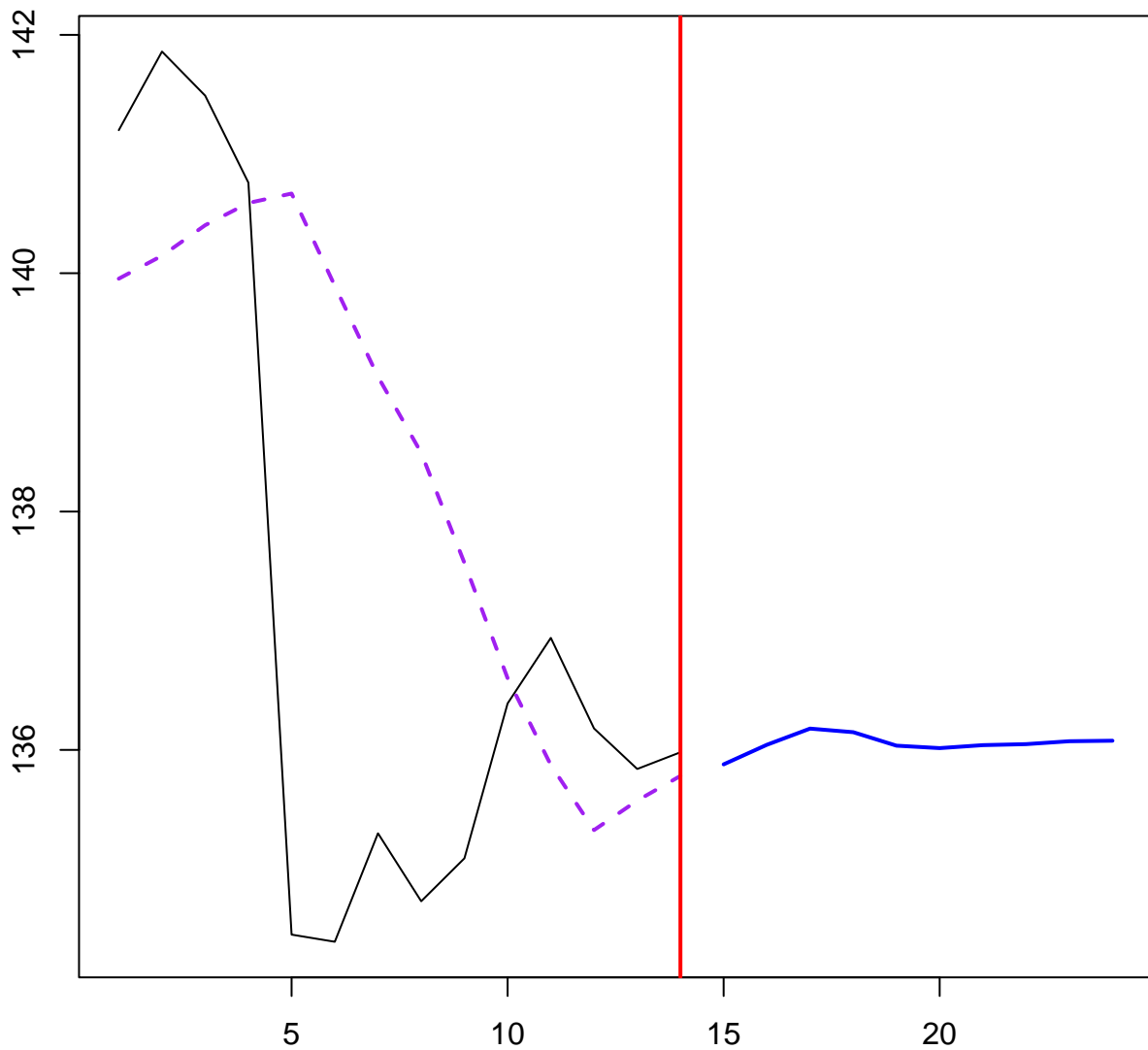
SMA(7)



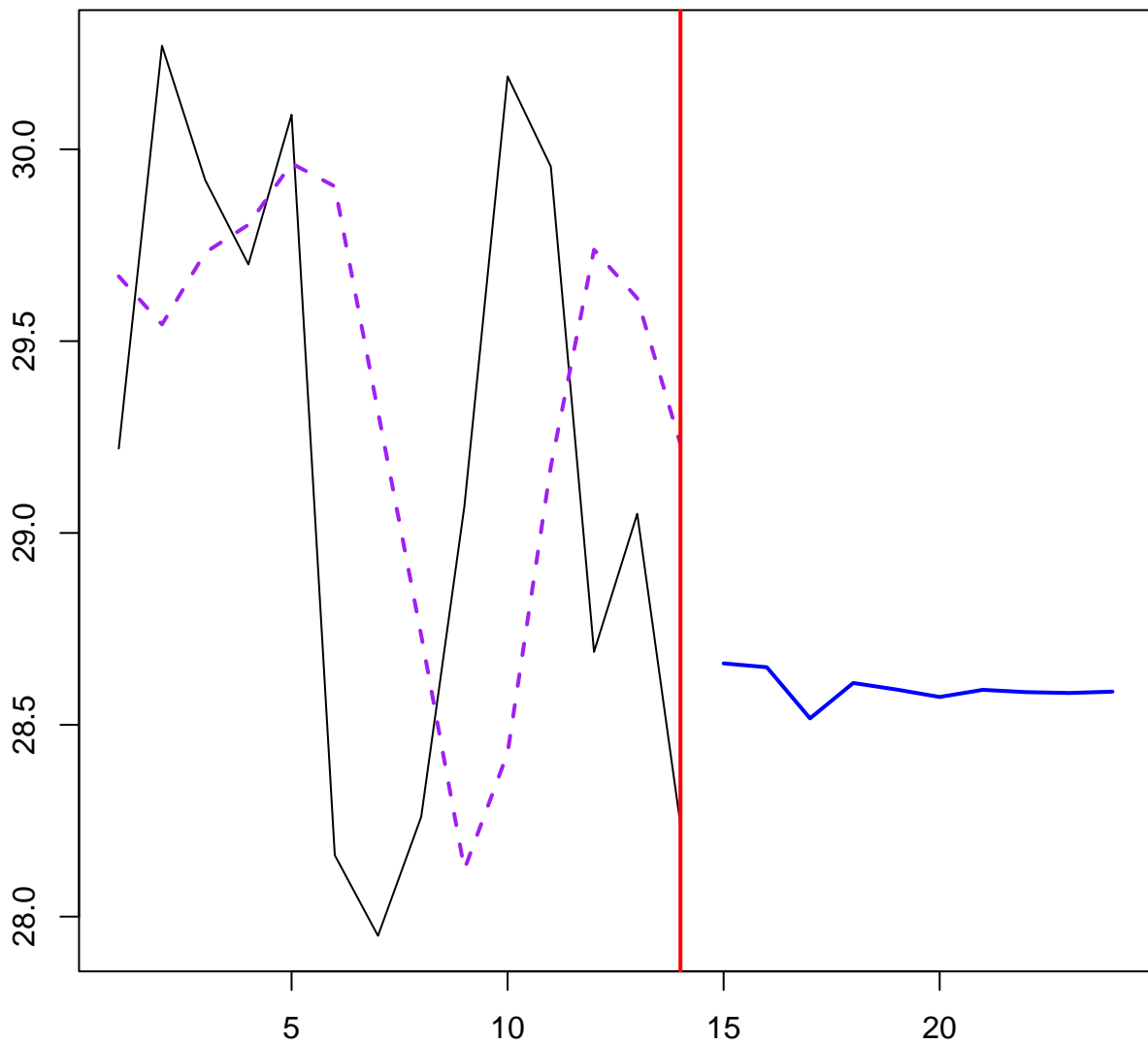
**SMA(3)**



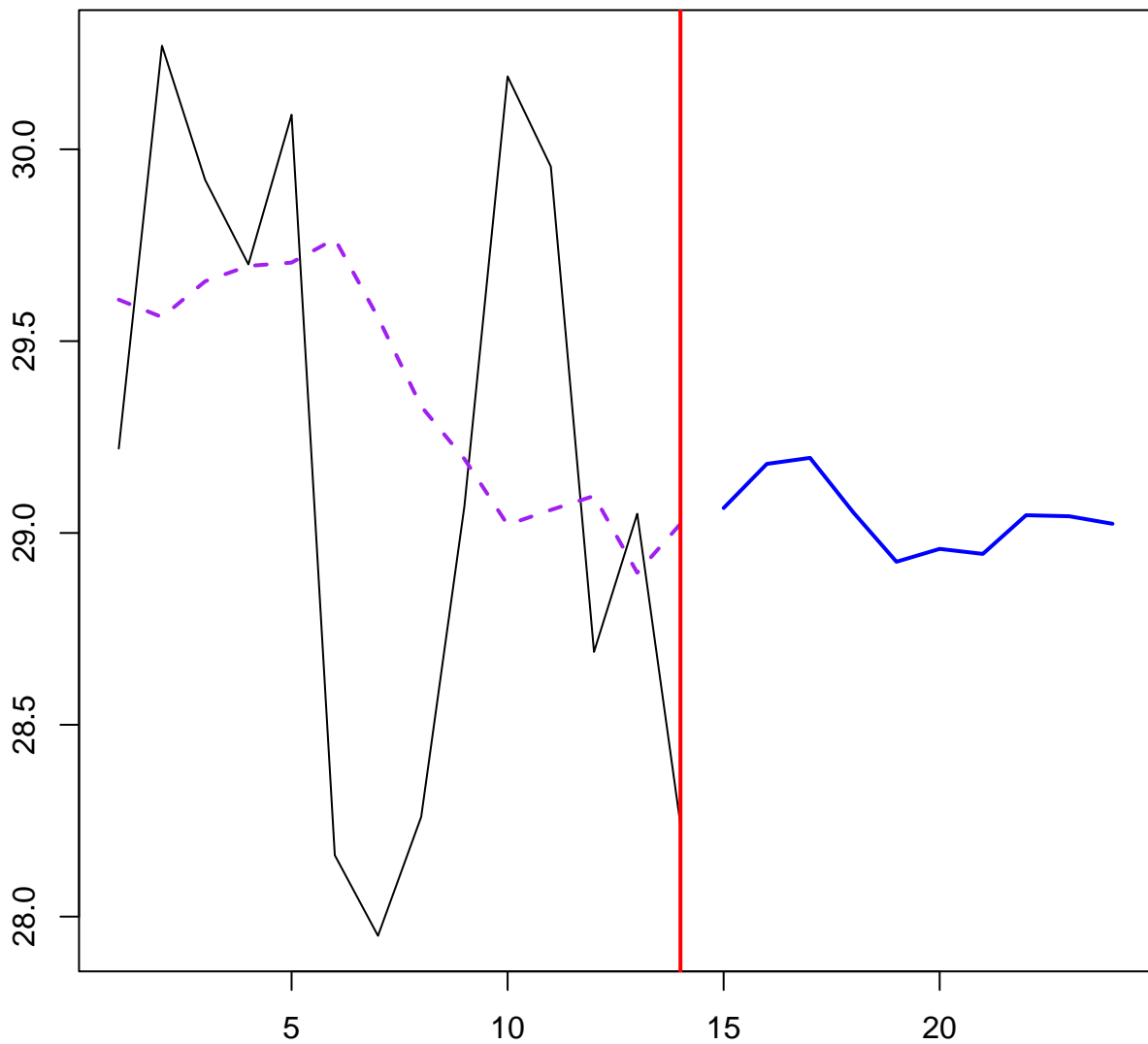
**SMA(7)**



**SMA(3)**

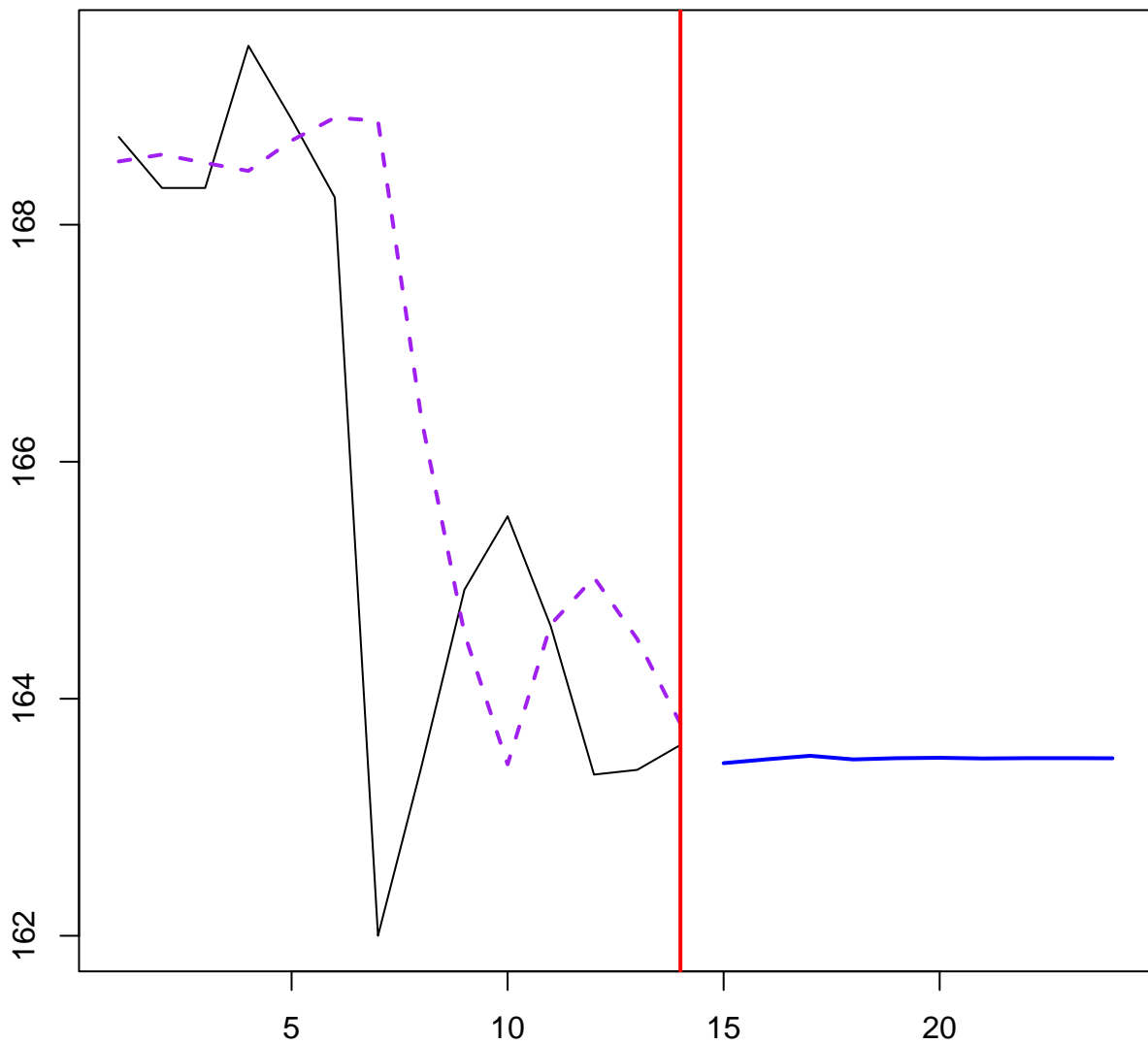


# SMA(7)

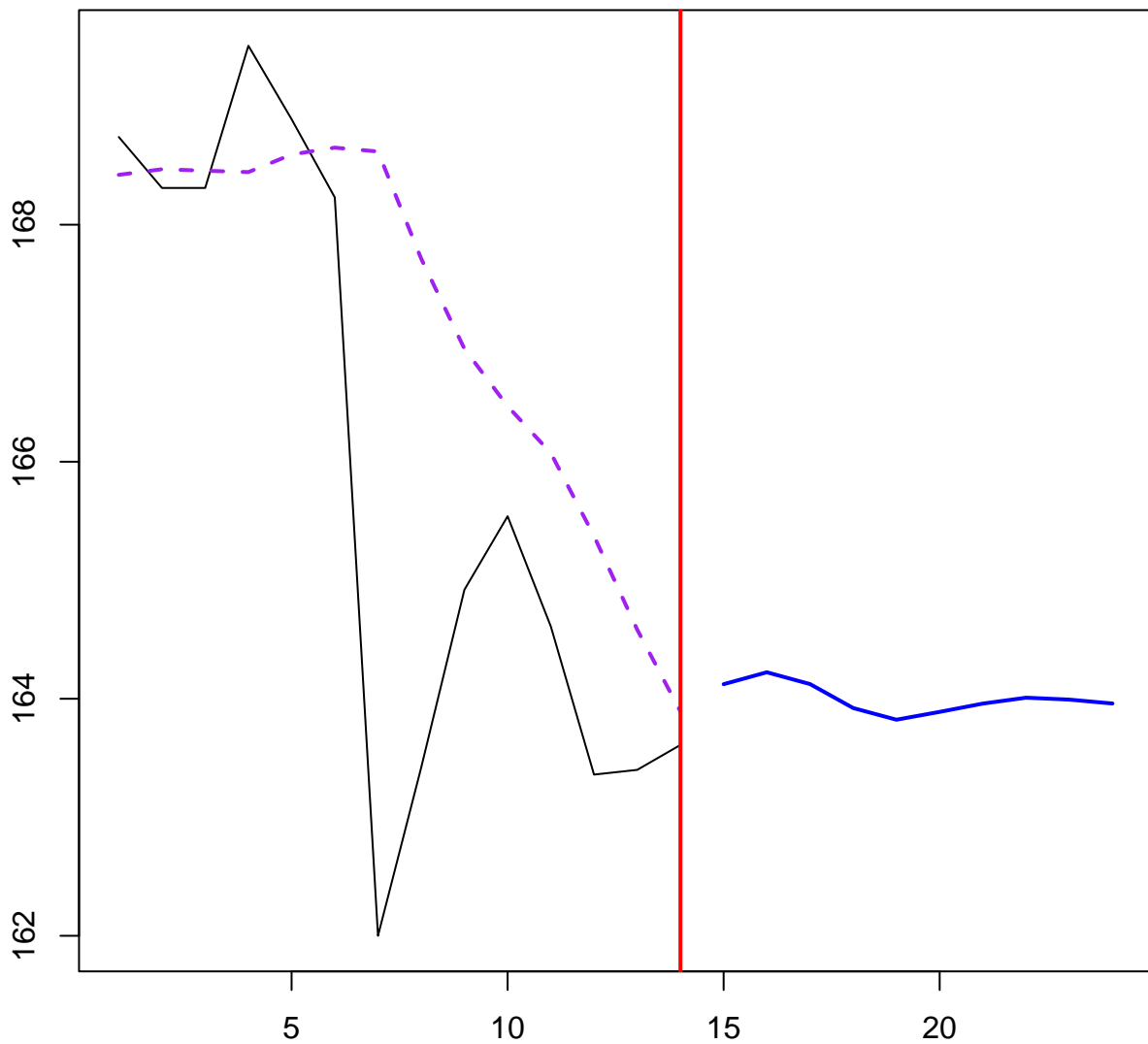




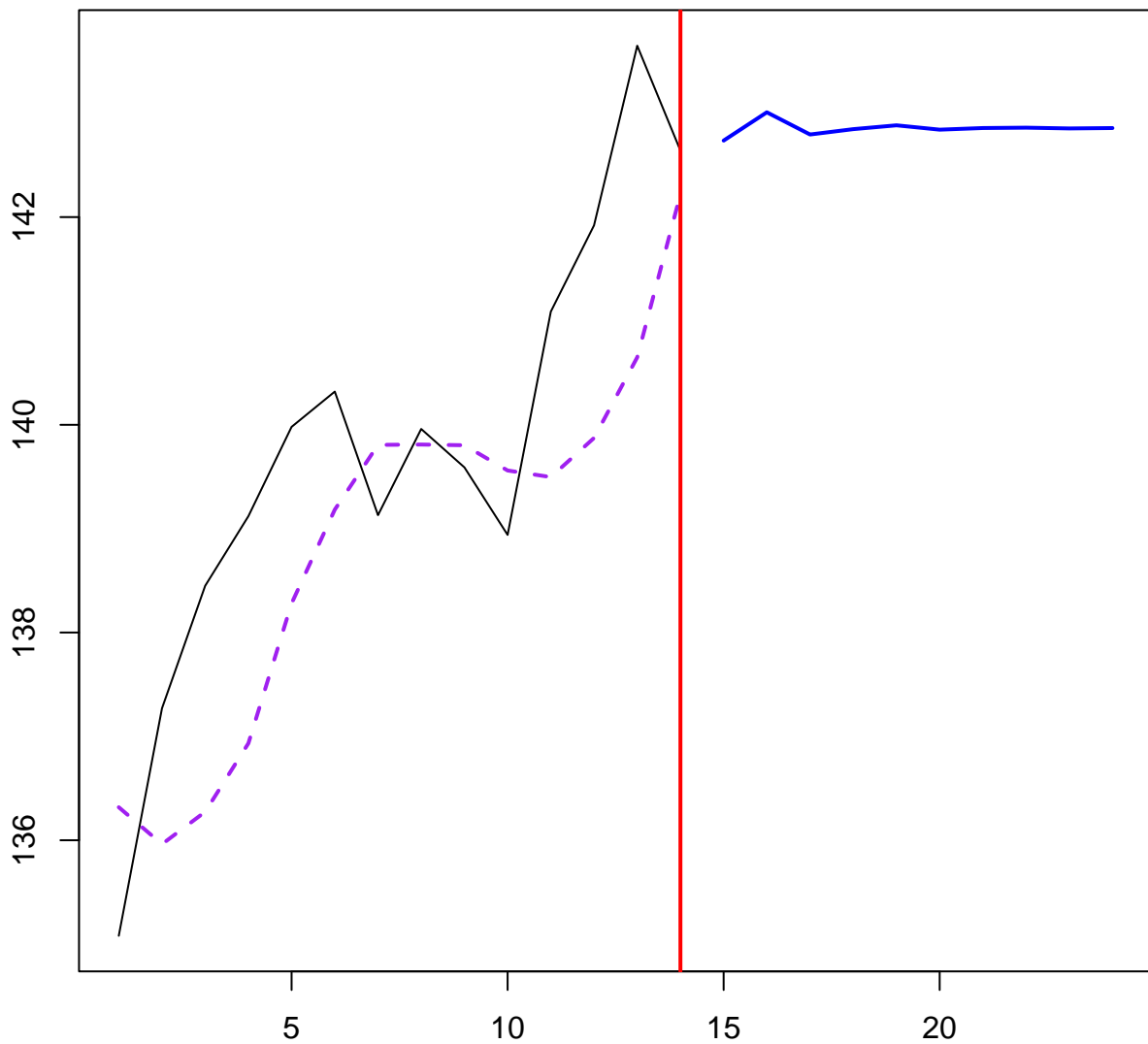
# SMA(3)



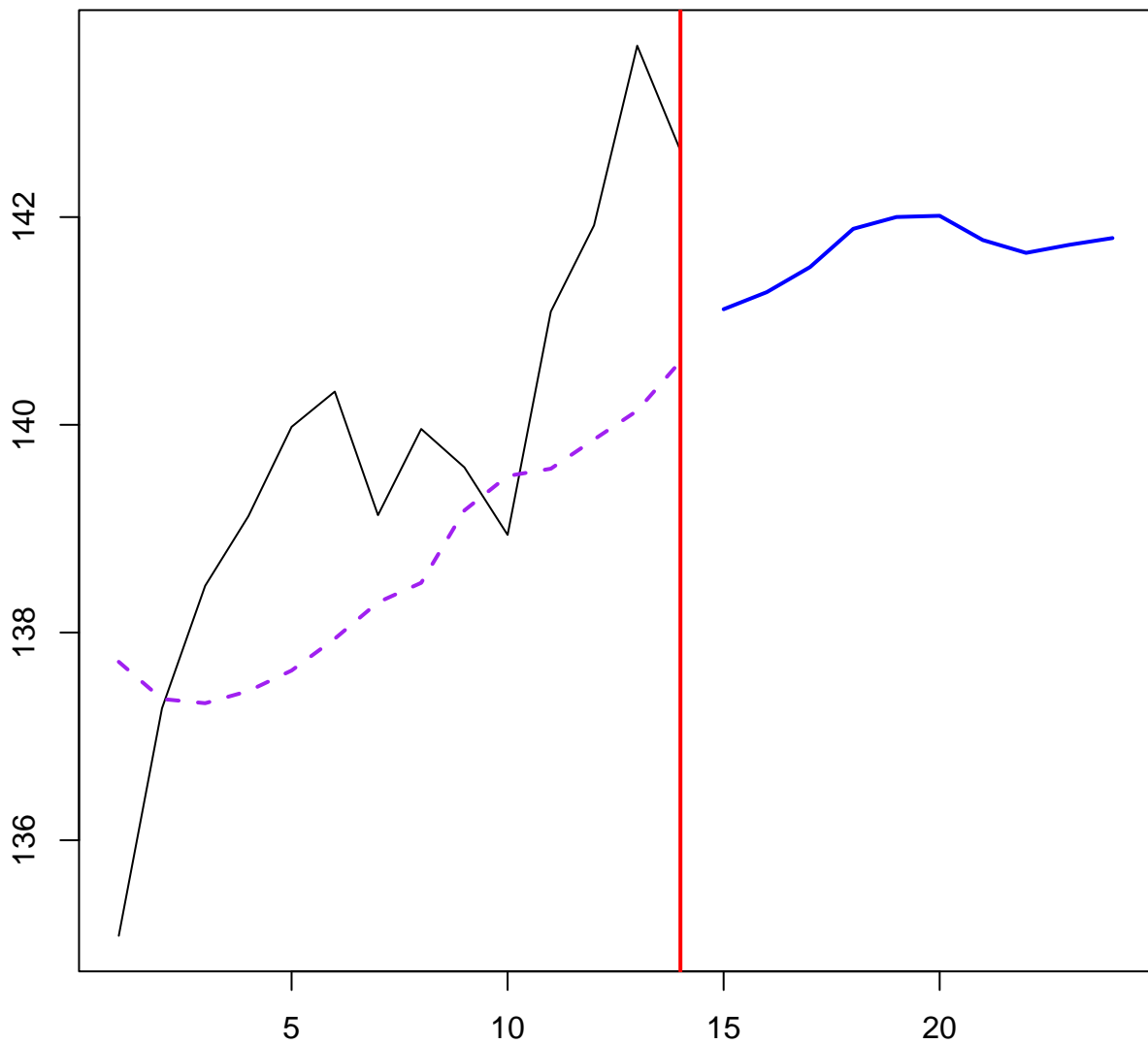
# SMA(7)



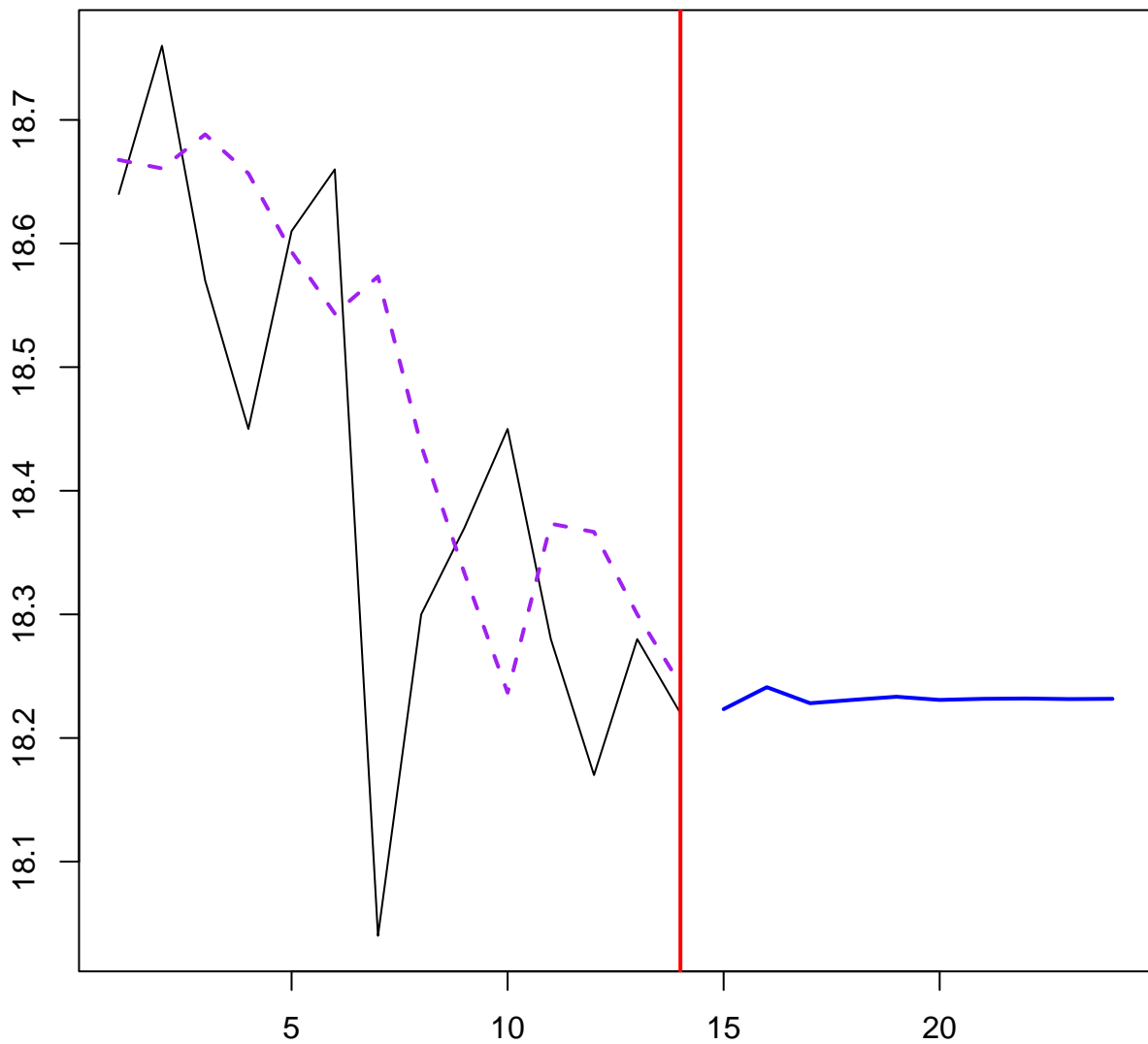
# SMA(3)



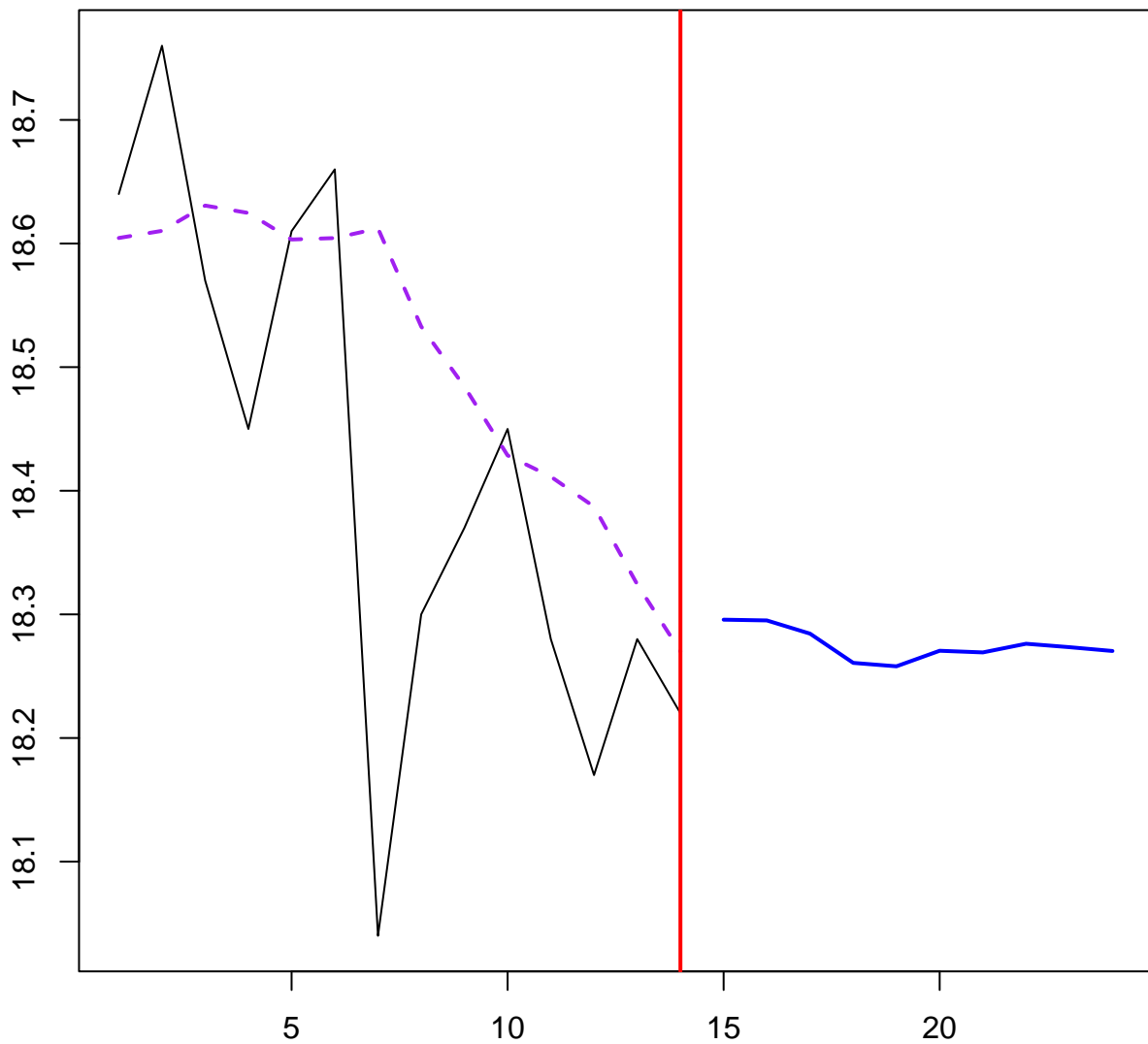
**SMA(7)**



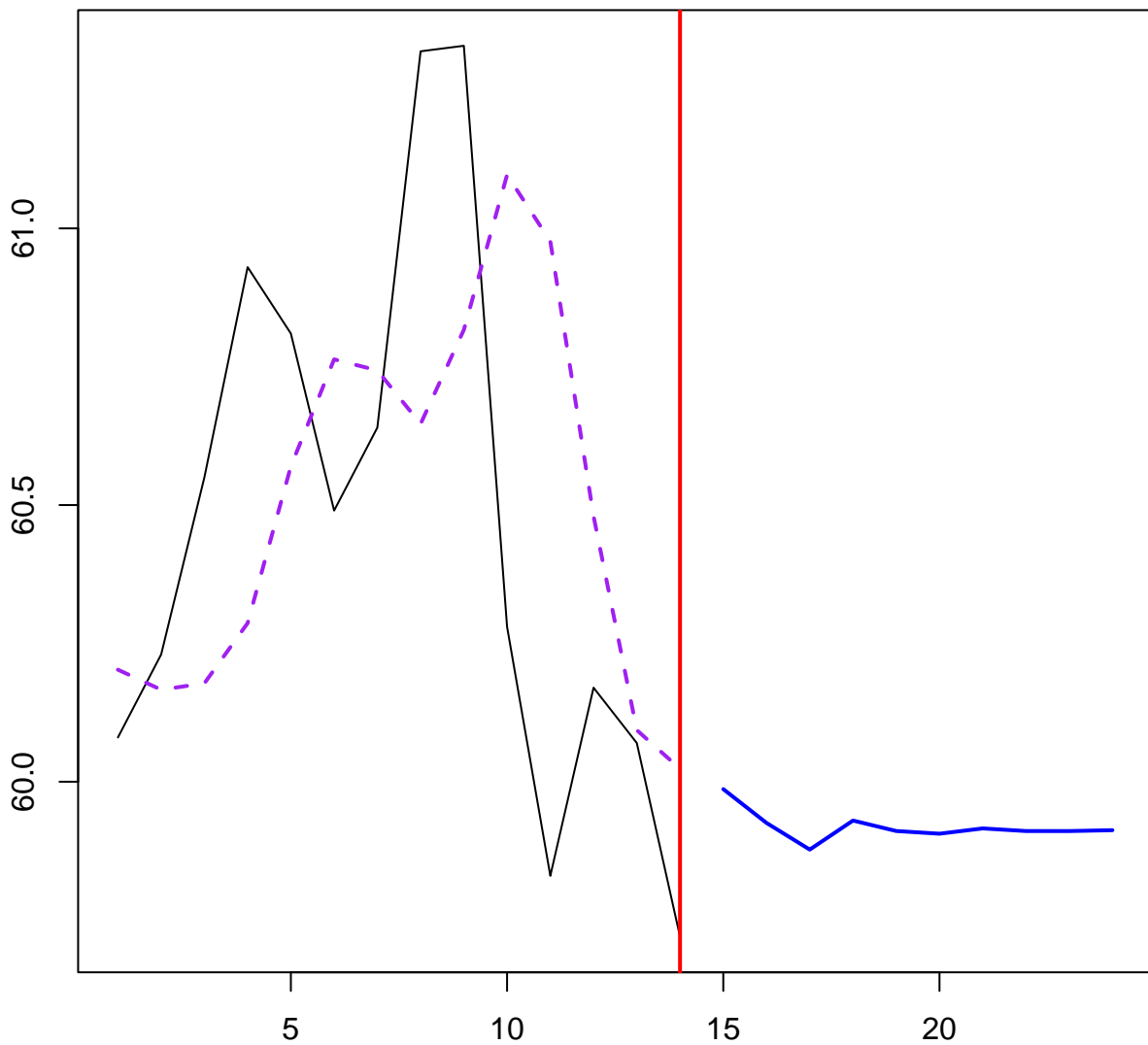
# SMA(3)



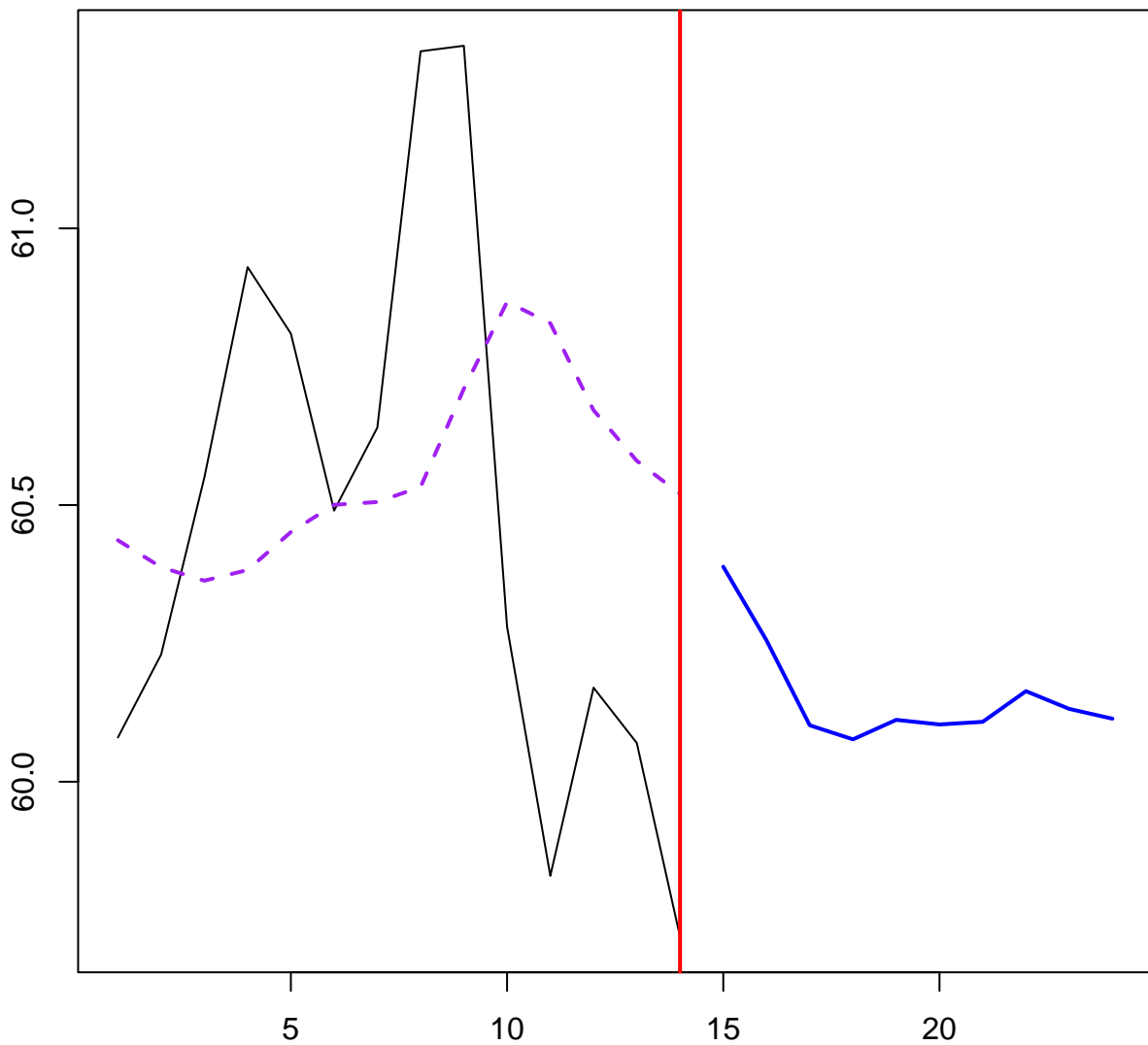
**SMA(7)**



**SMA(3)**

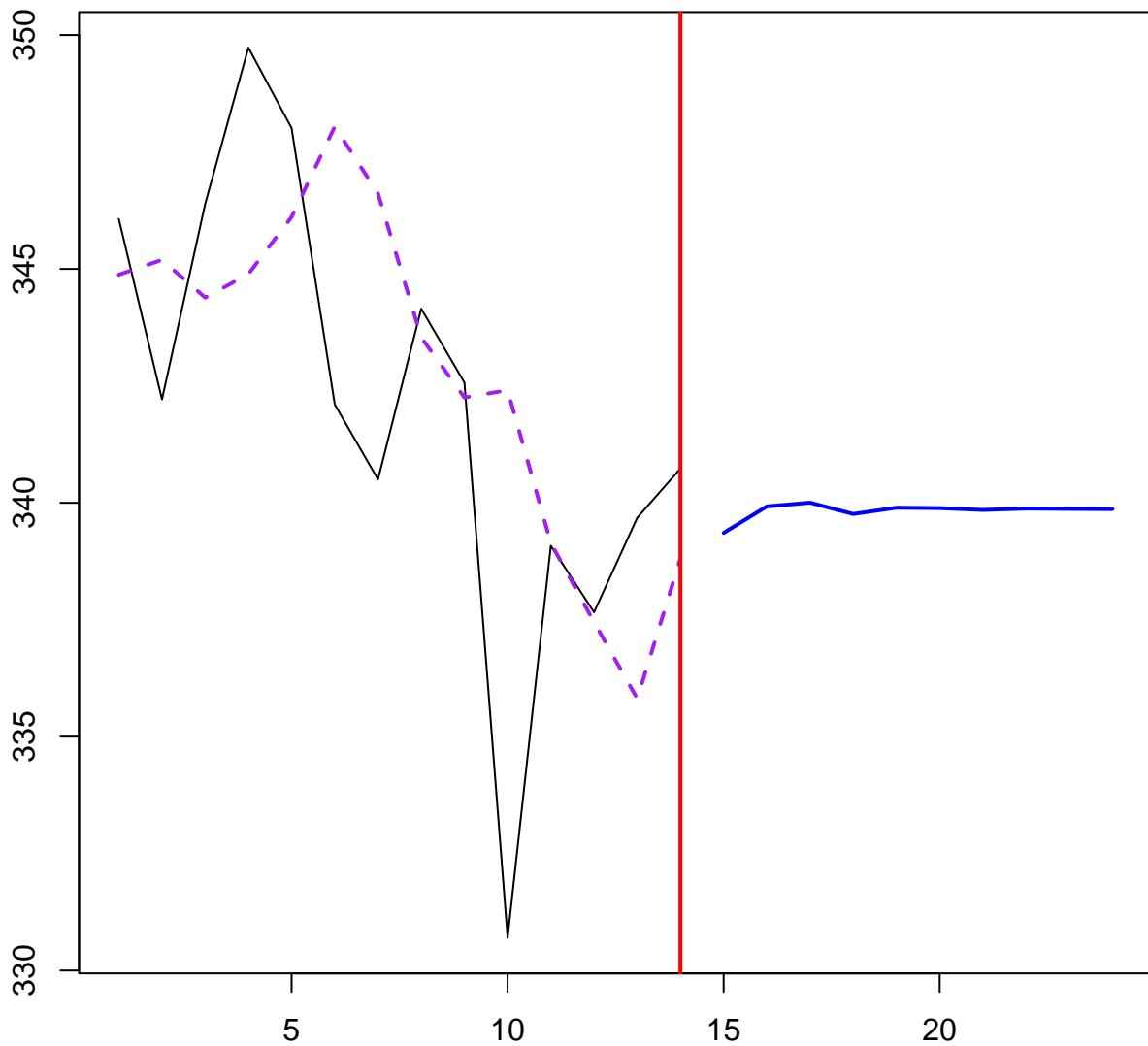


**SMA(7)**

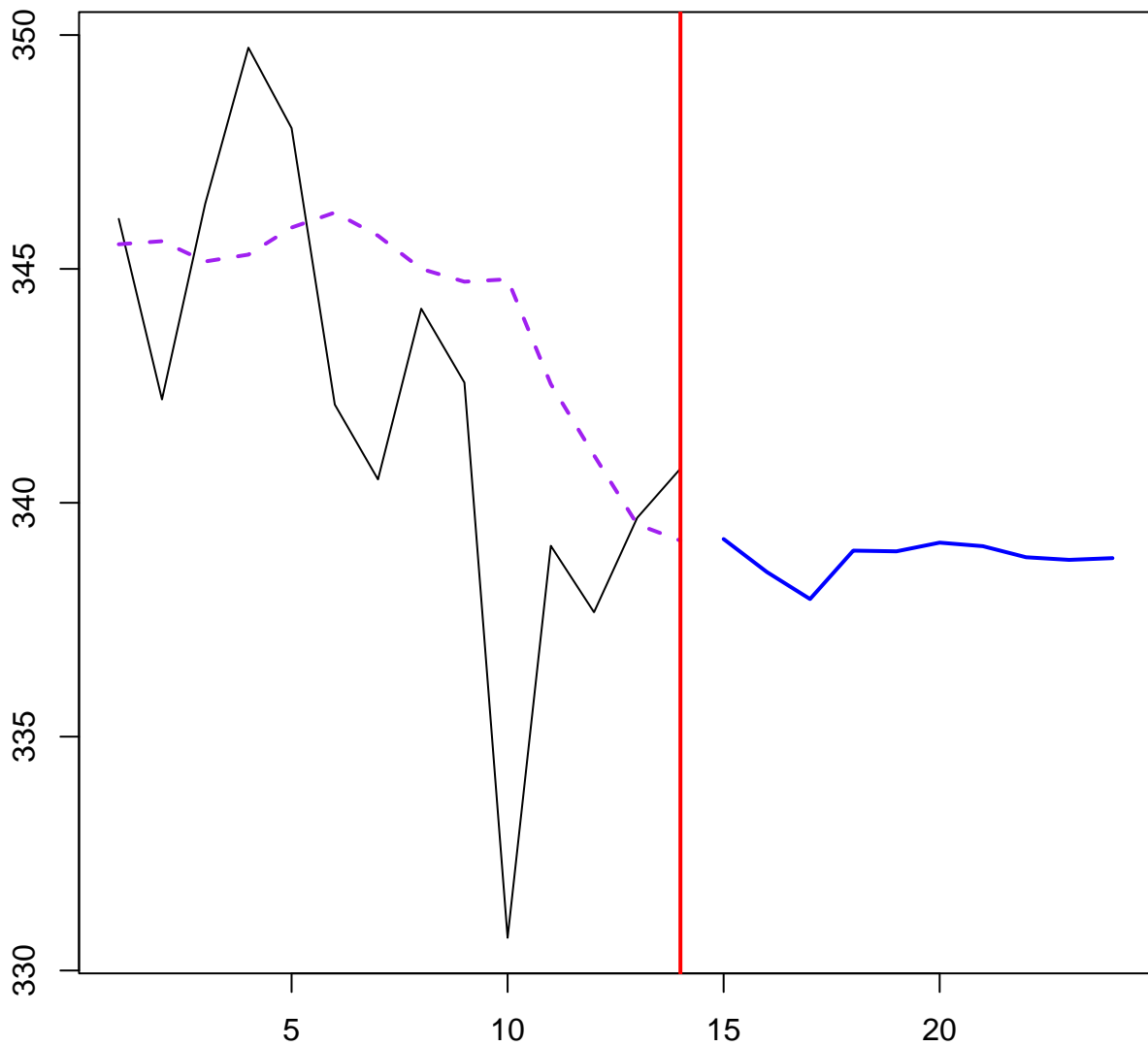




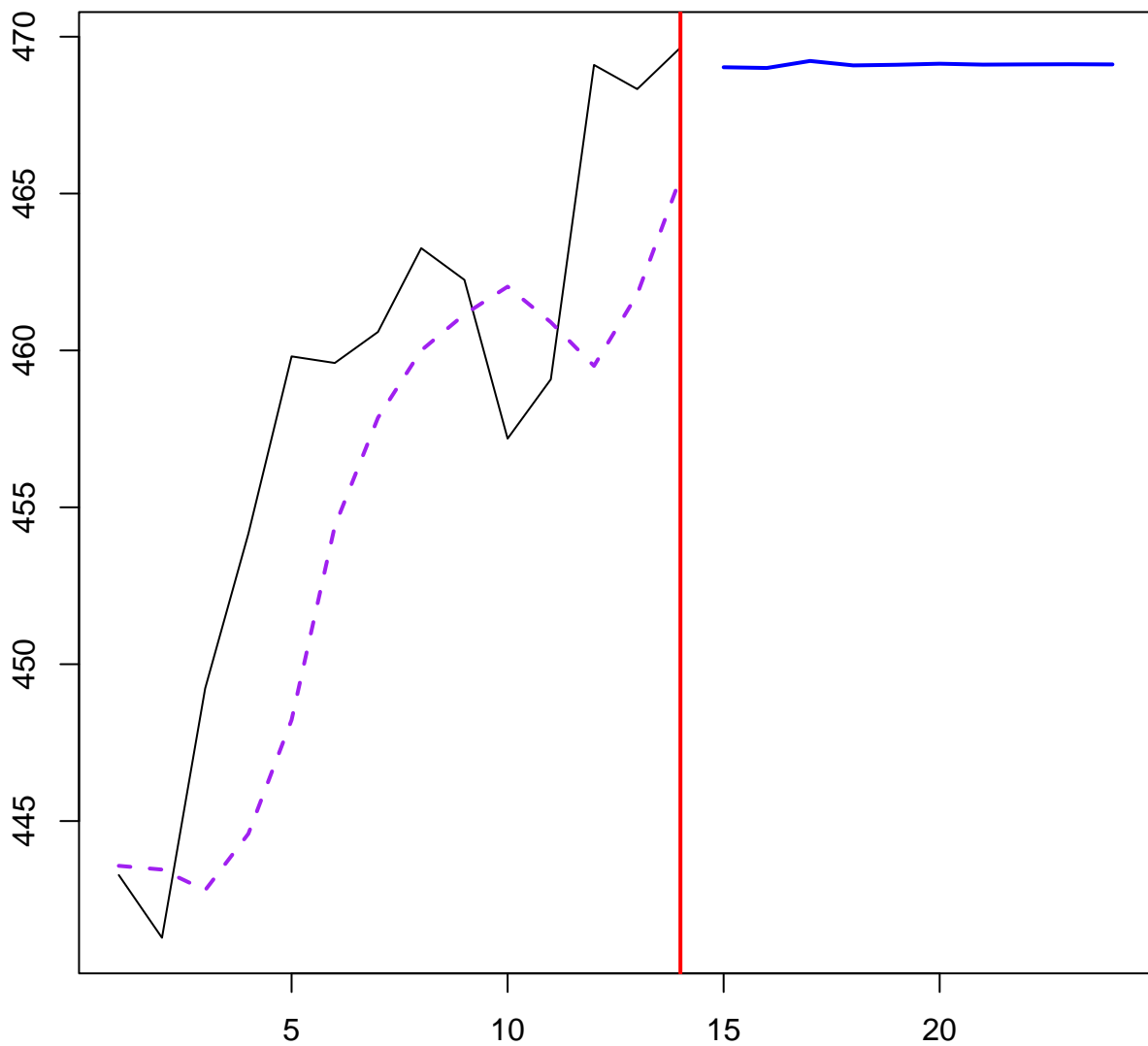
**SMA(3)**



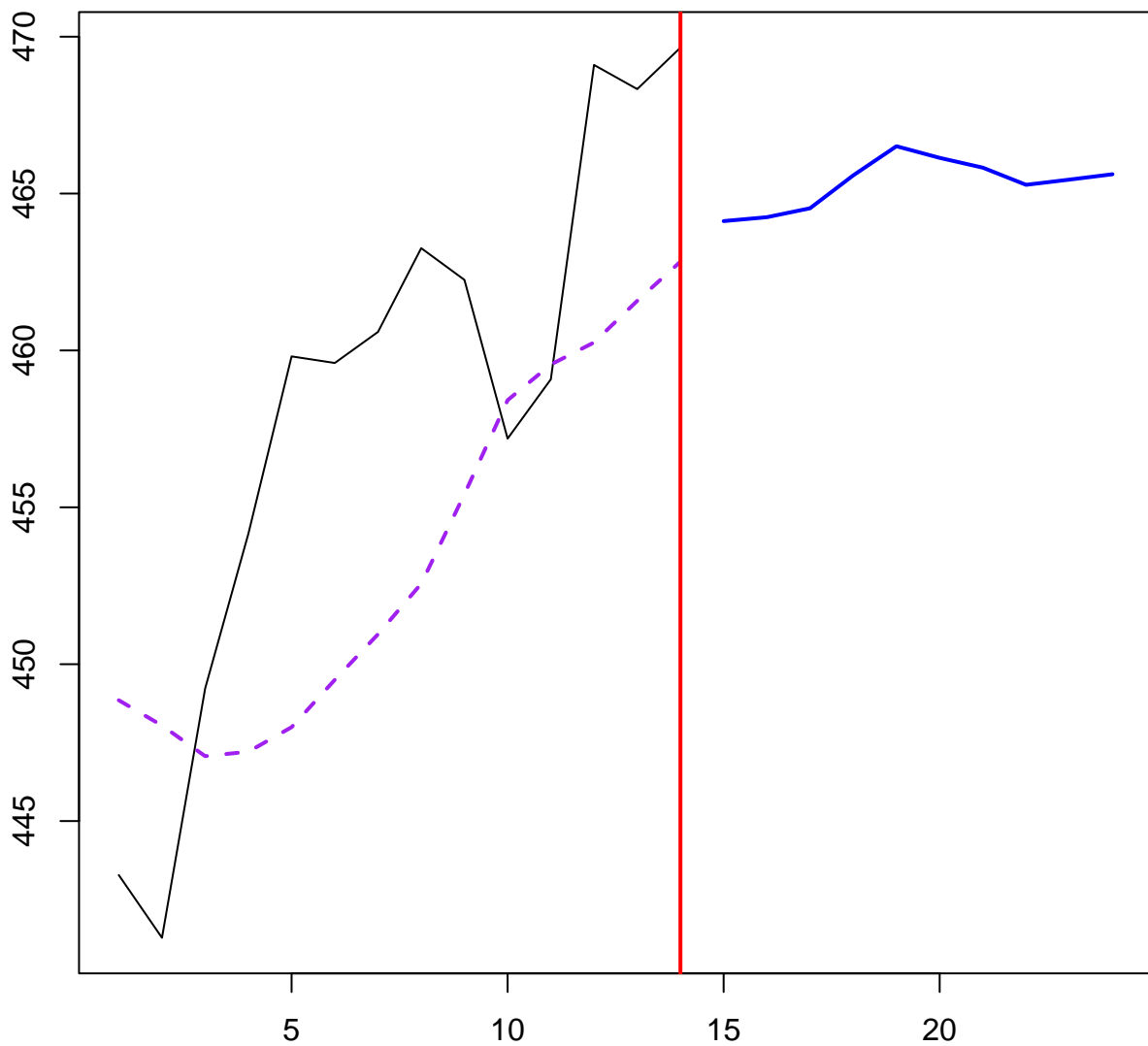
**SMA(7)**



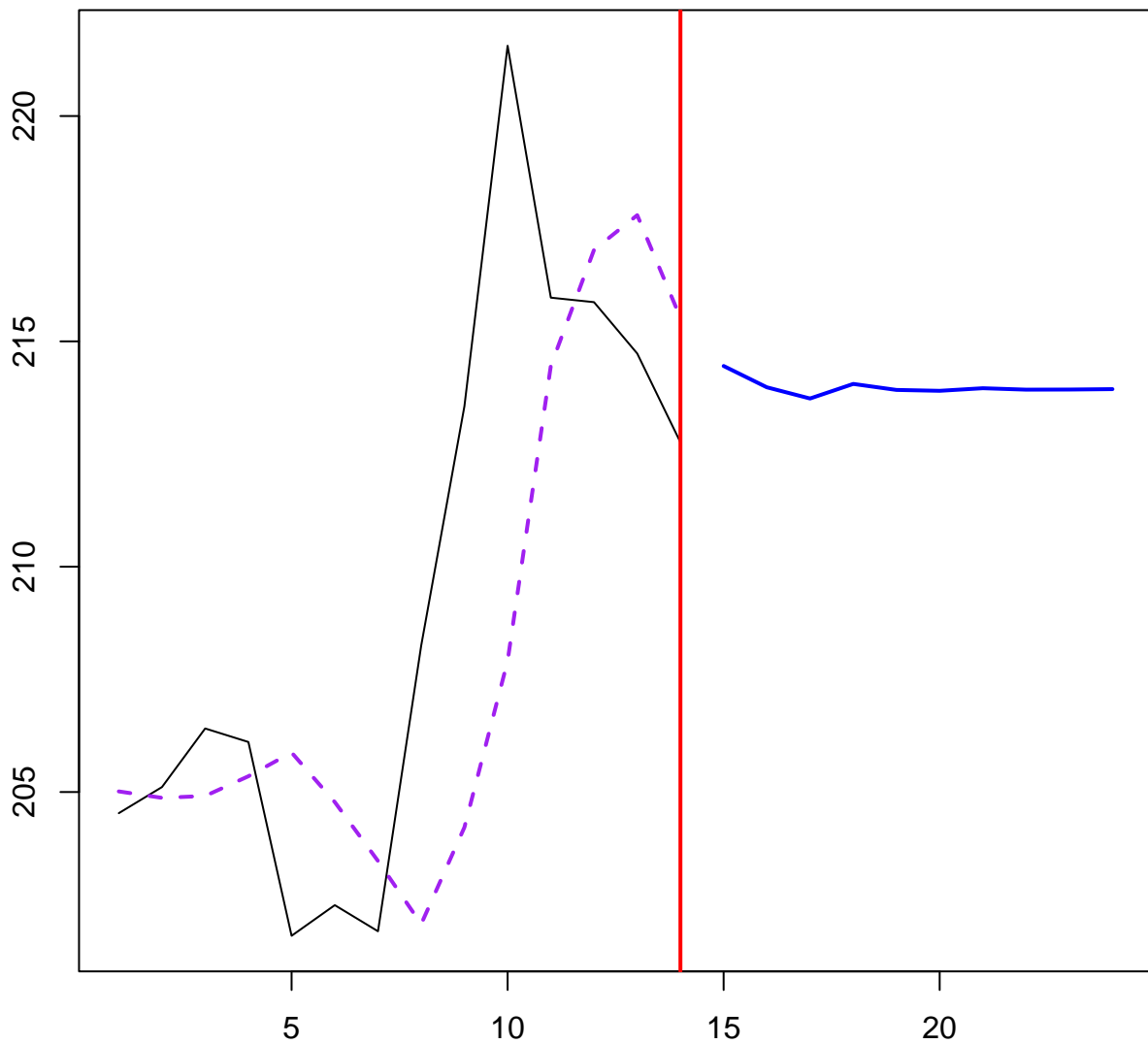
**SMA(3)**



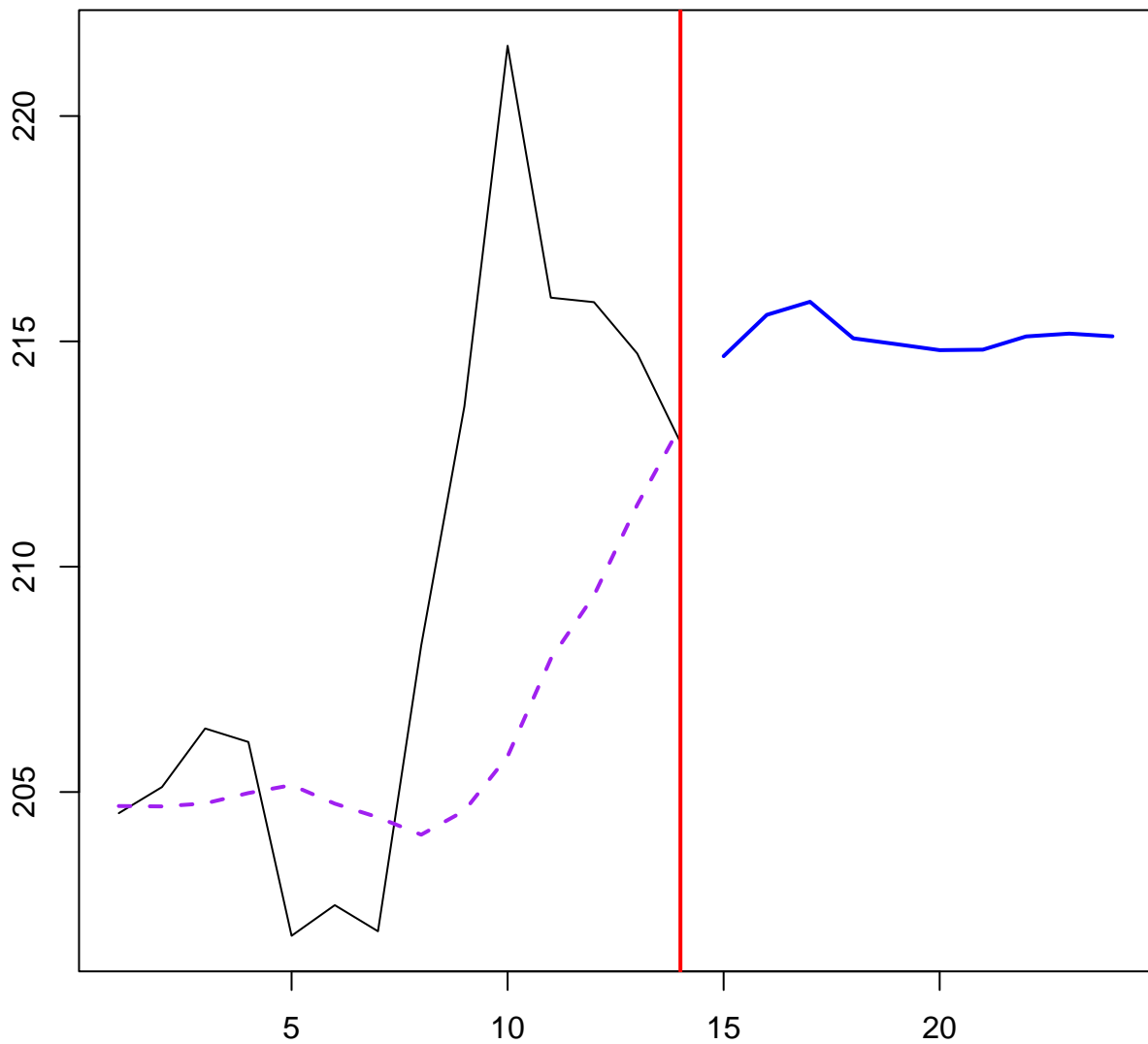
**SMA(7)**



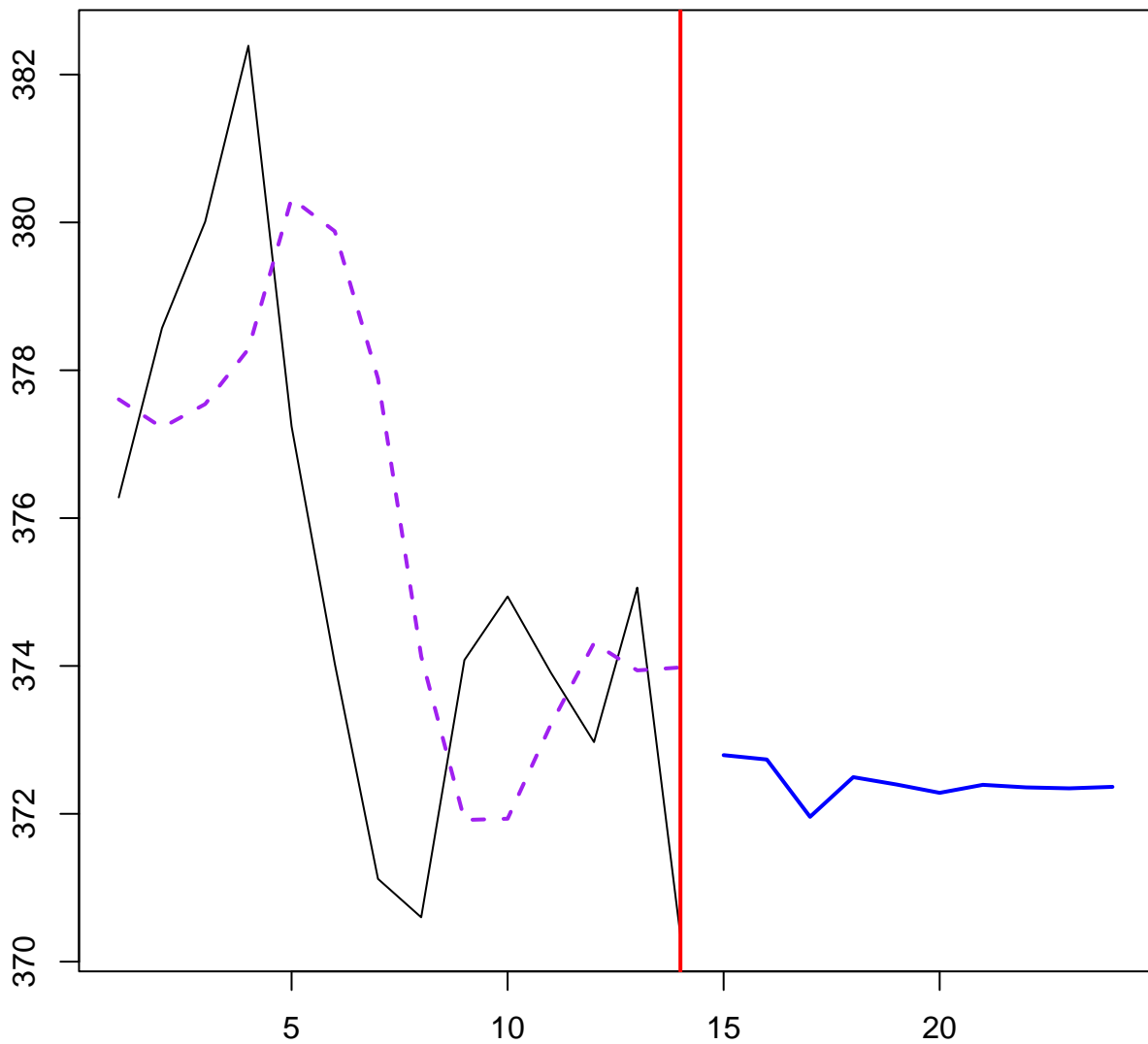
# SMA(3)



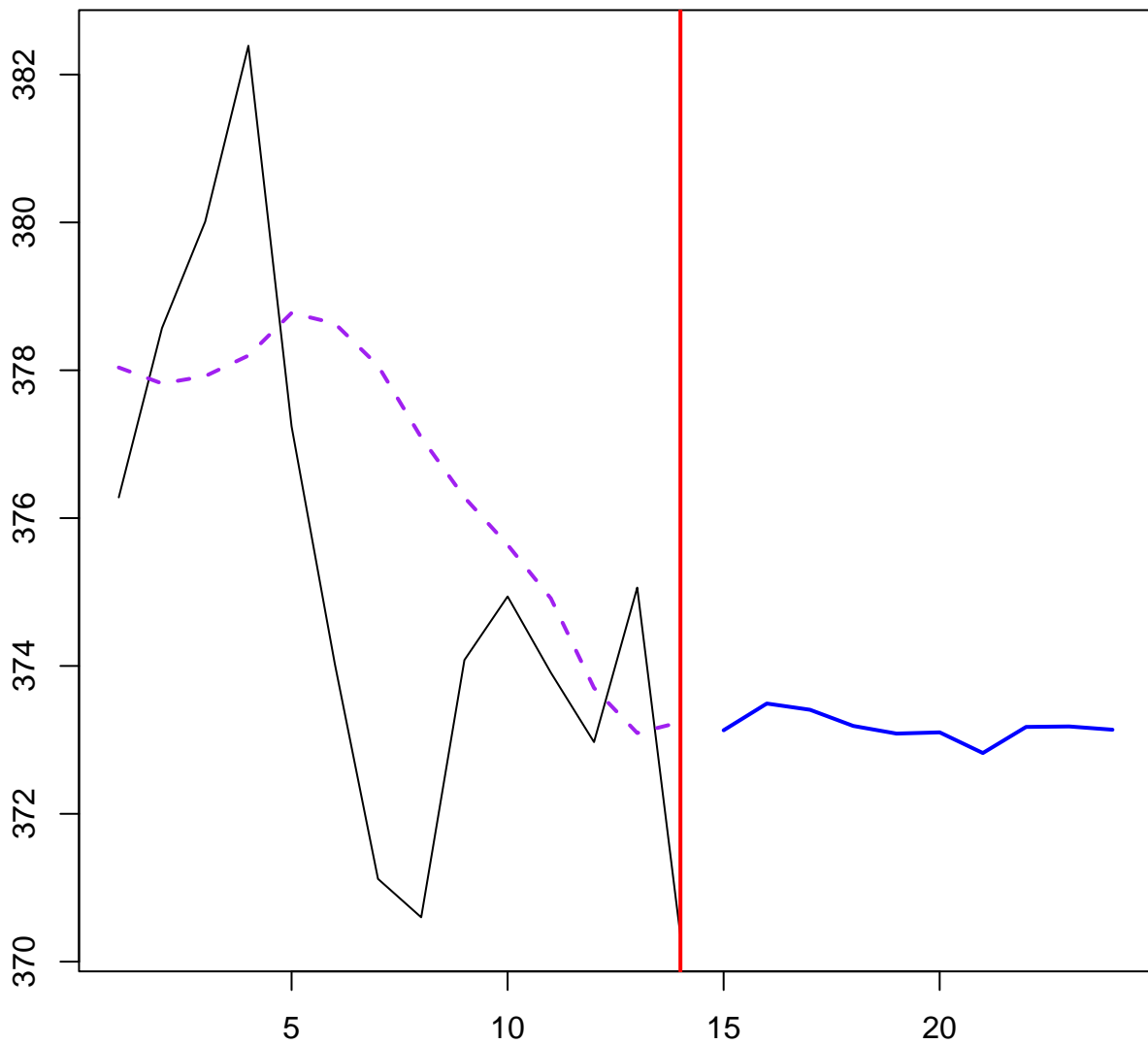
**SMA(7)**



# SMA(3)

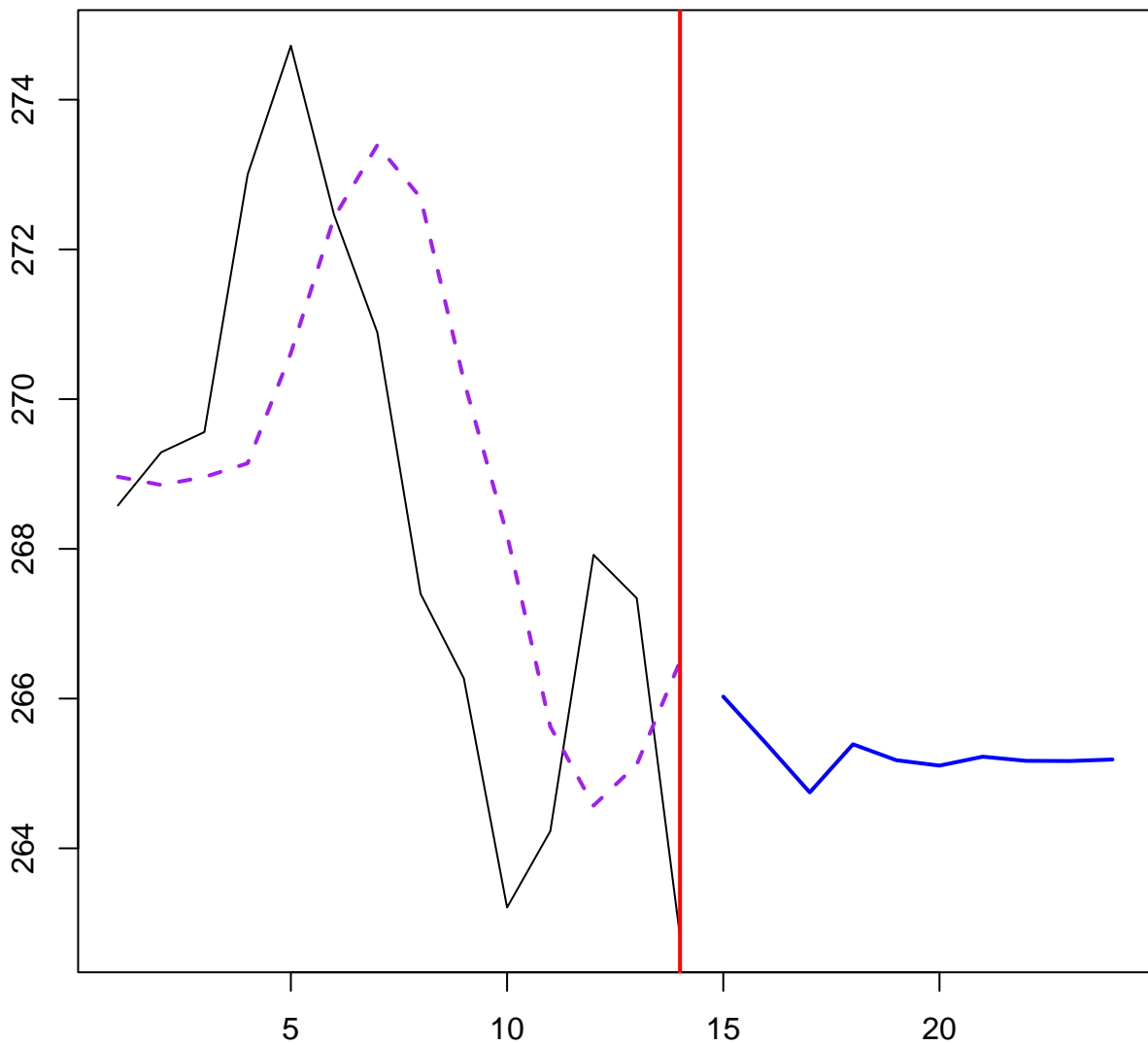


# SMA(7)

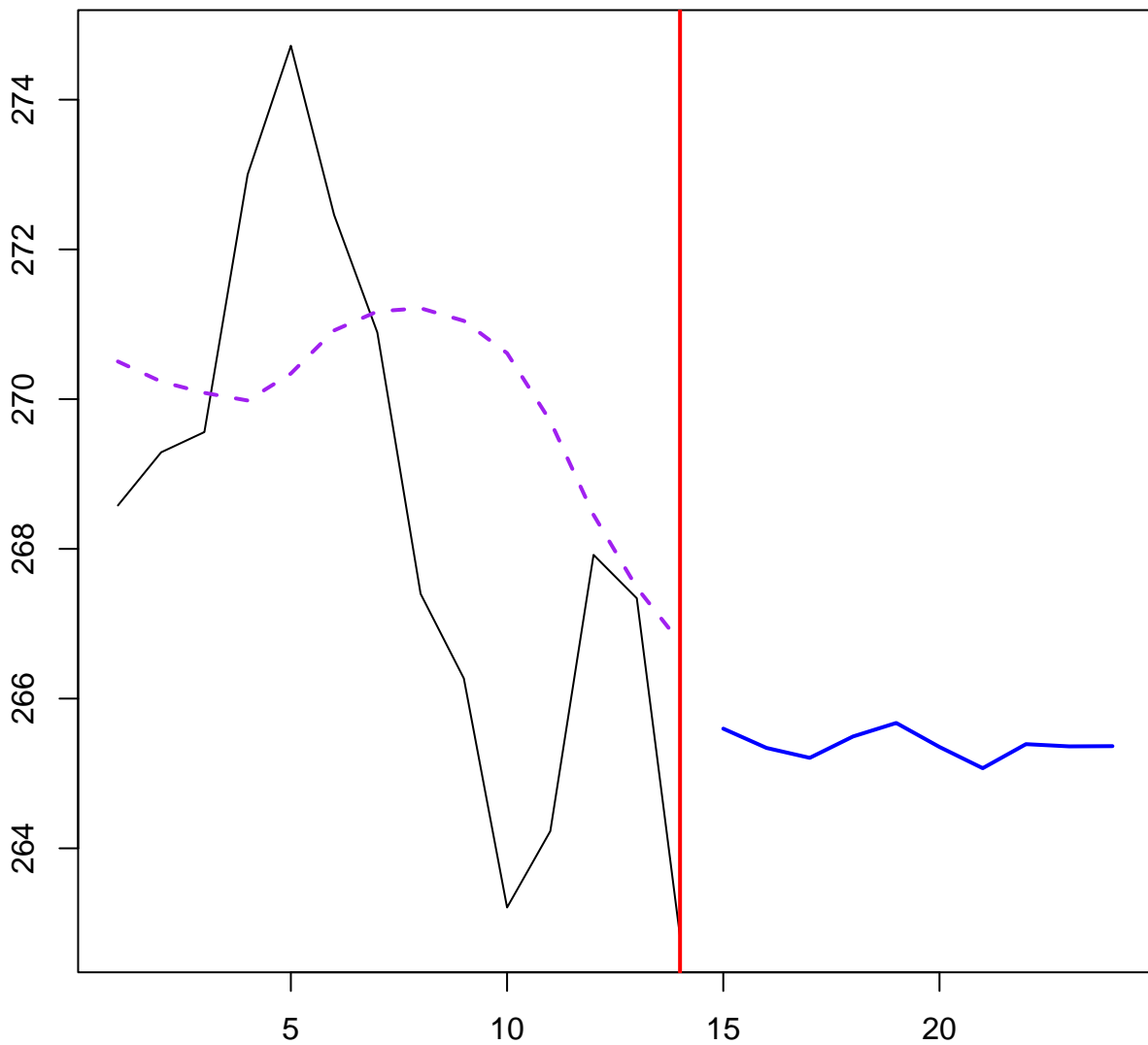




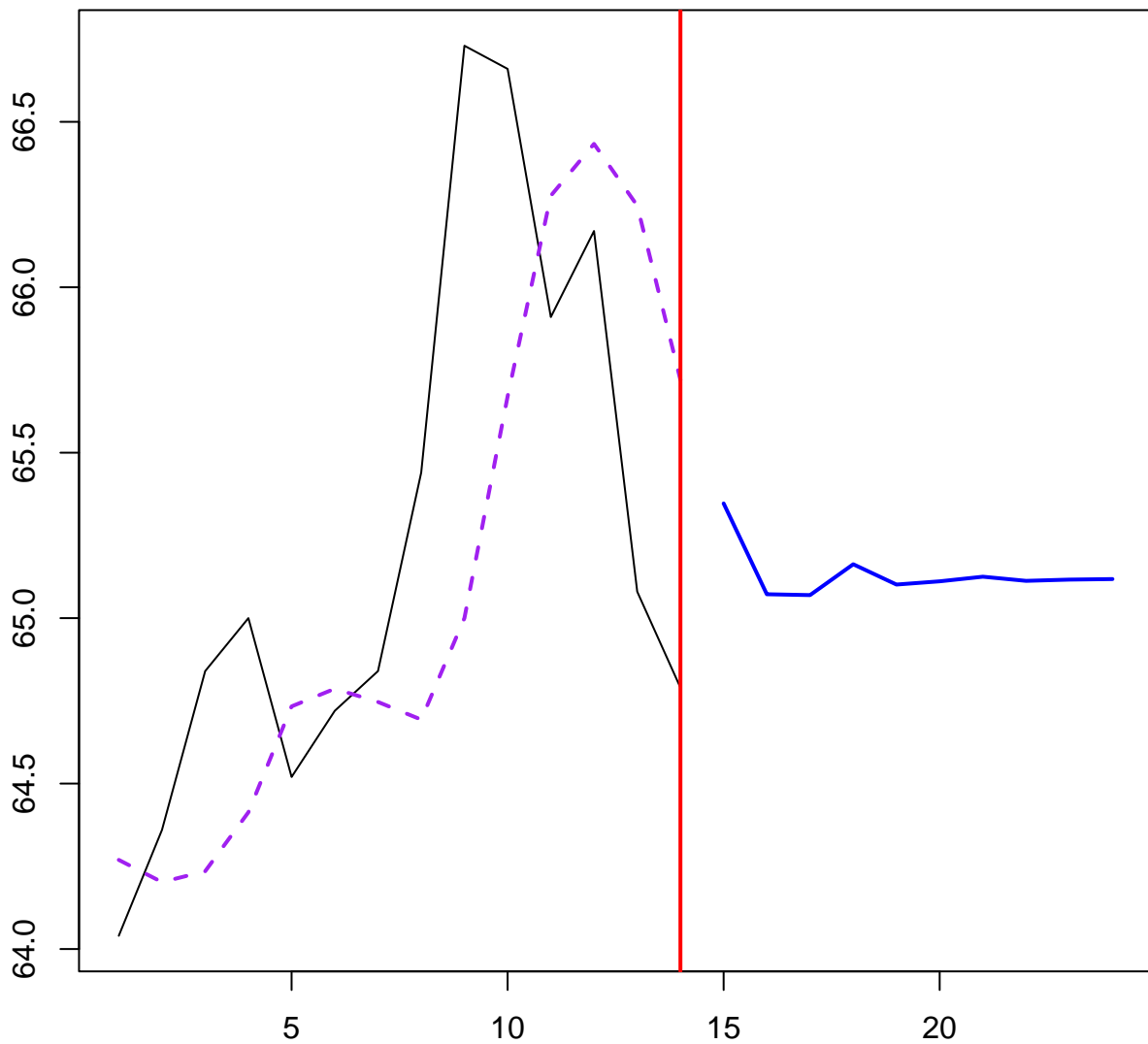
# SMA(3)



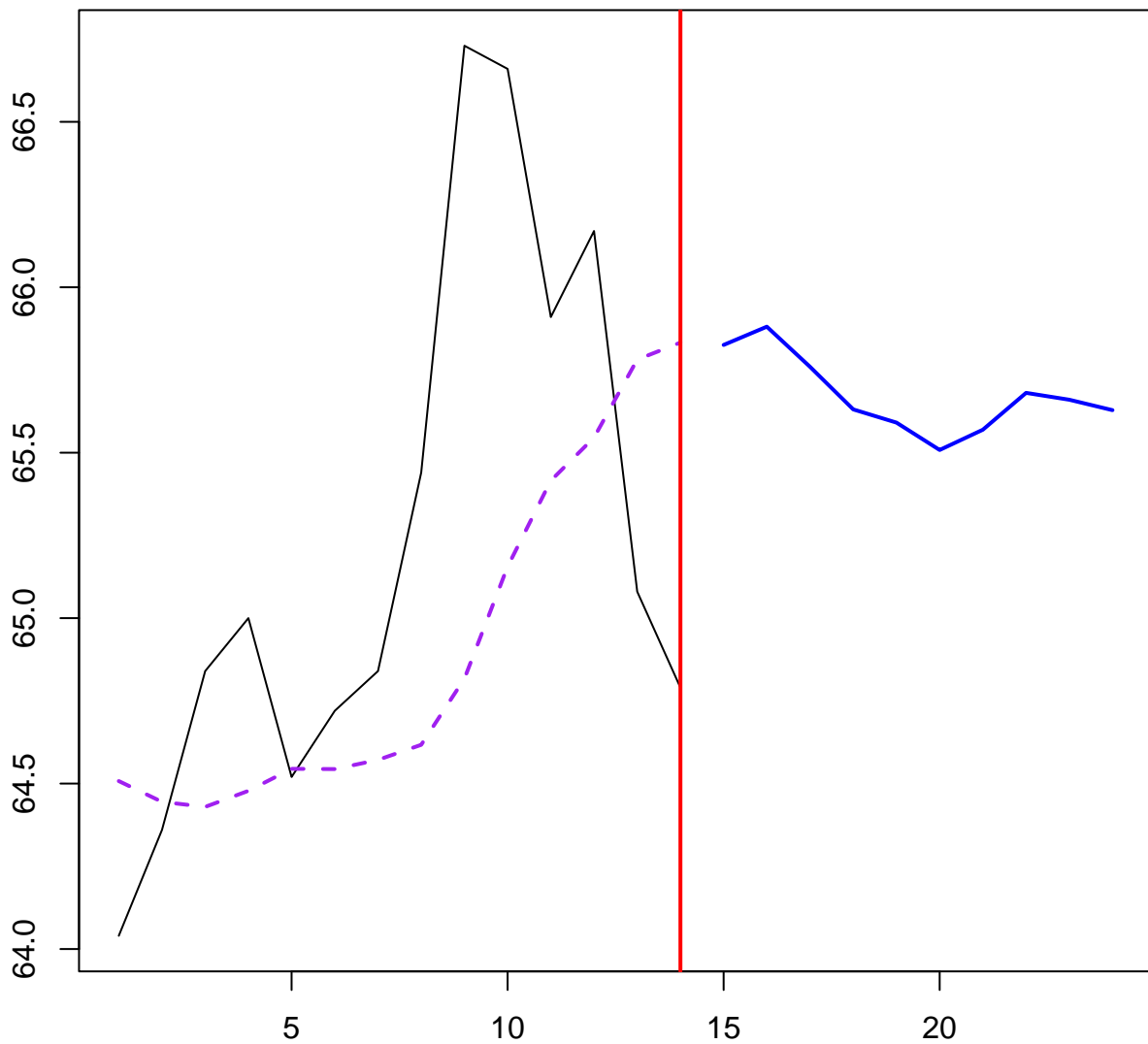
**SMA(7)**



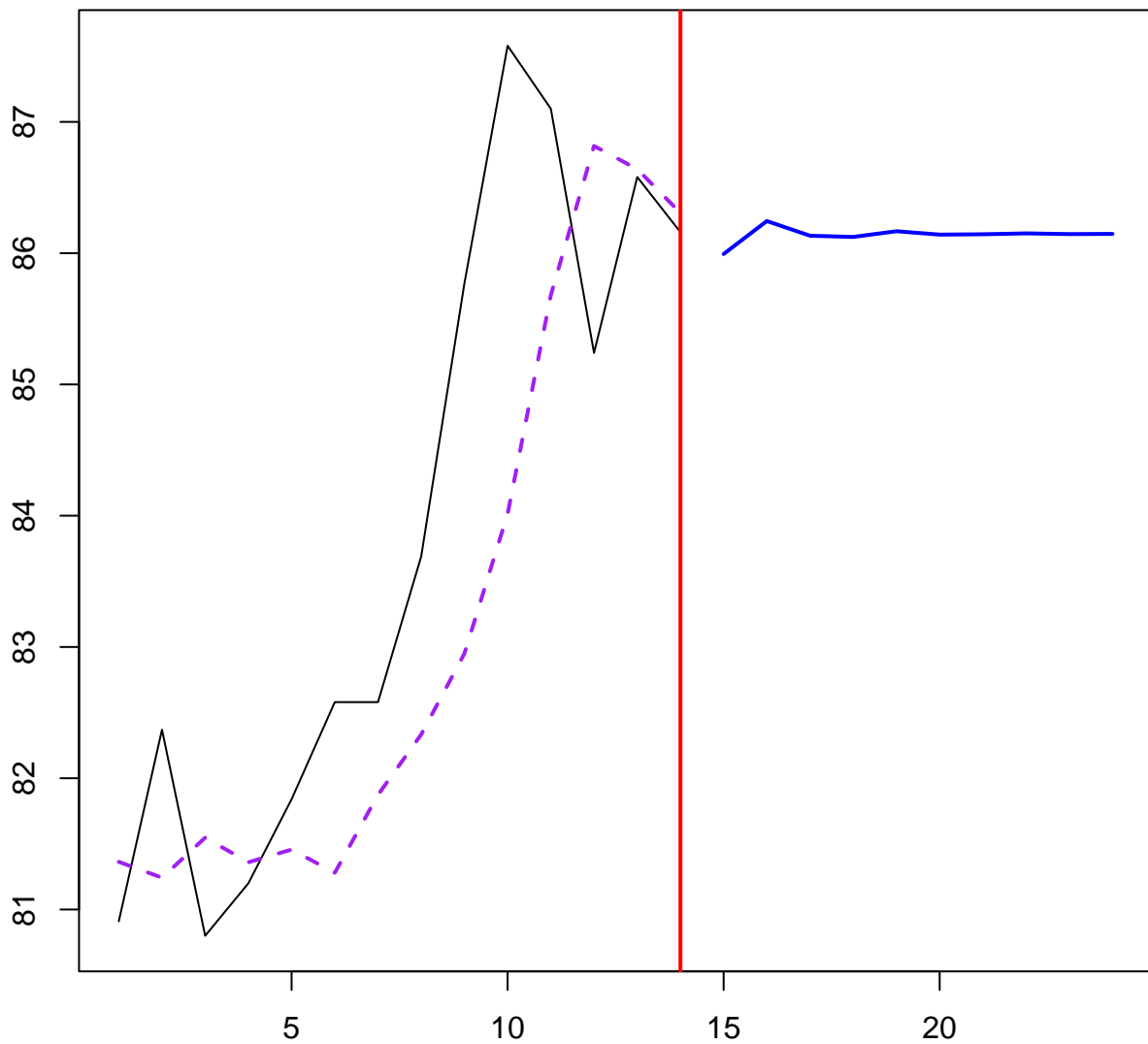
# SMA(3)



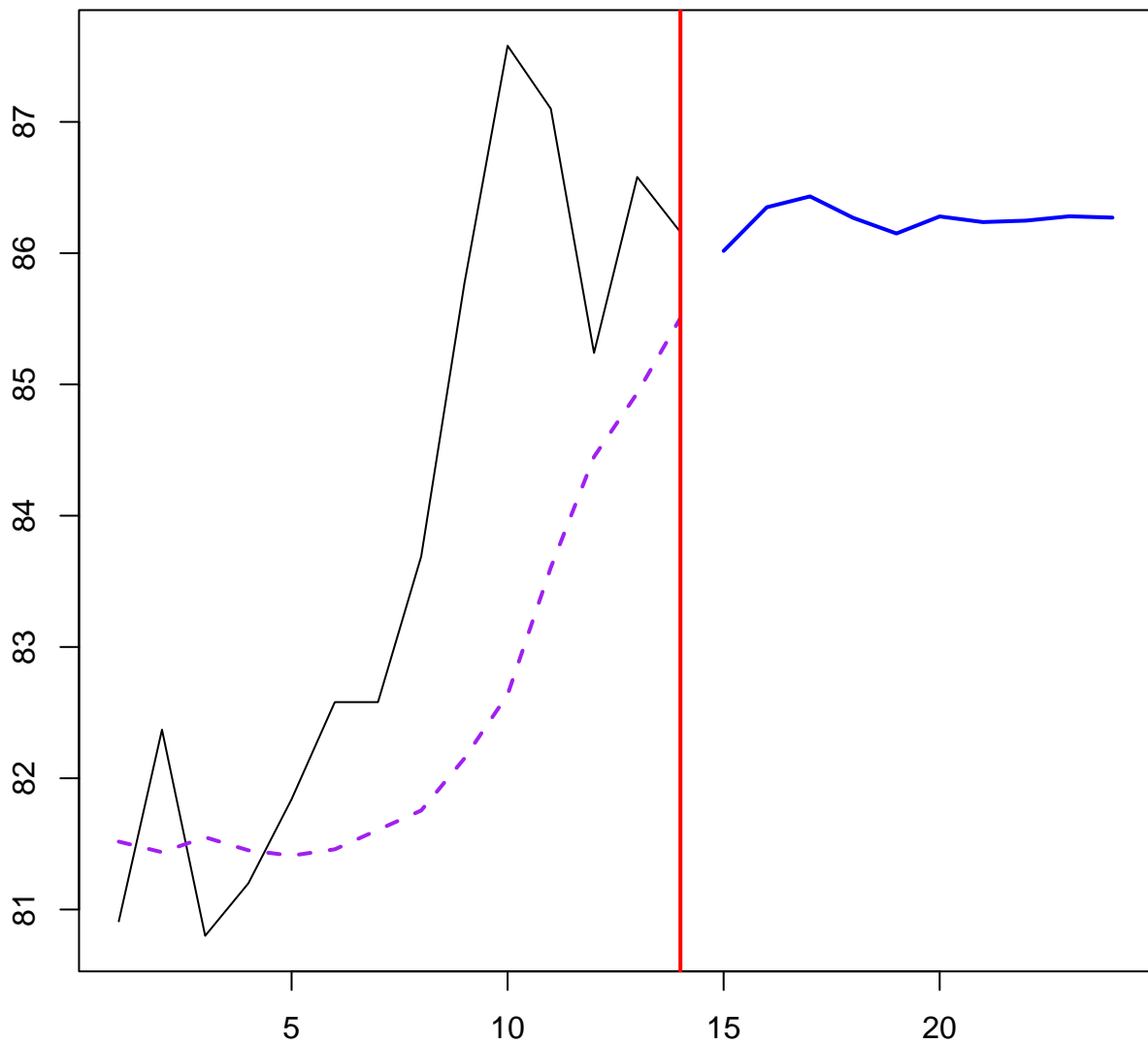
**SMA(7)**



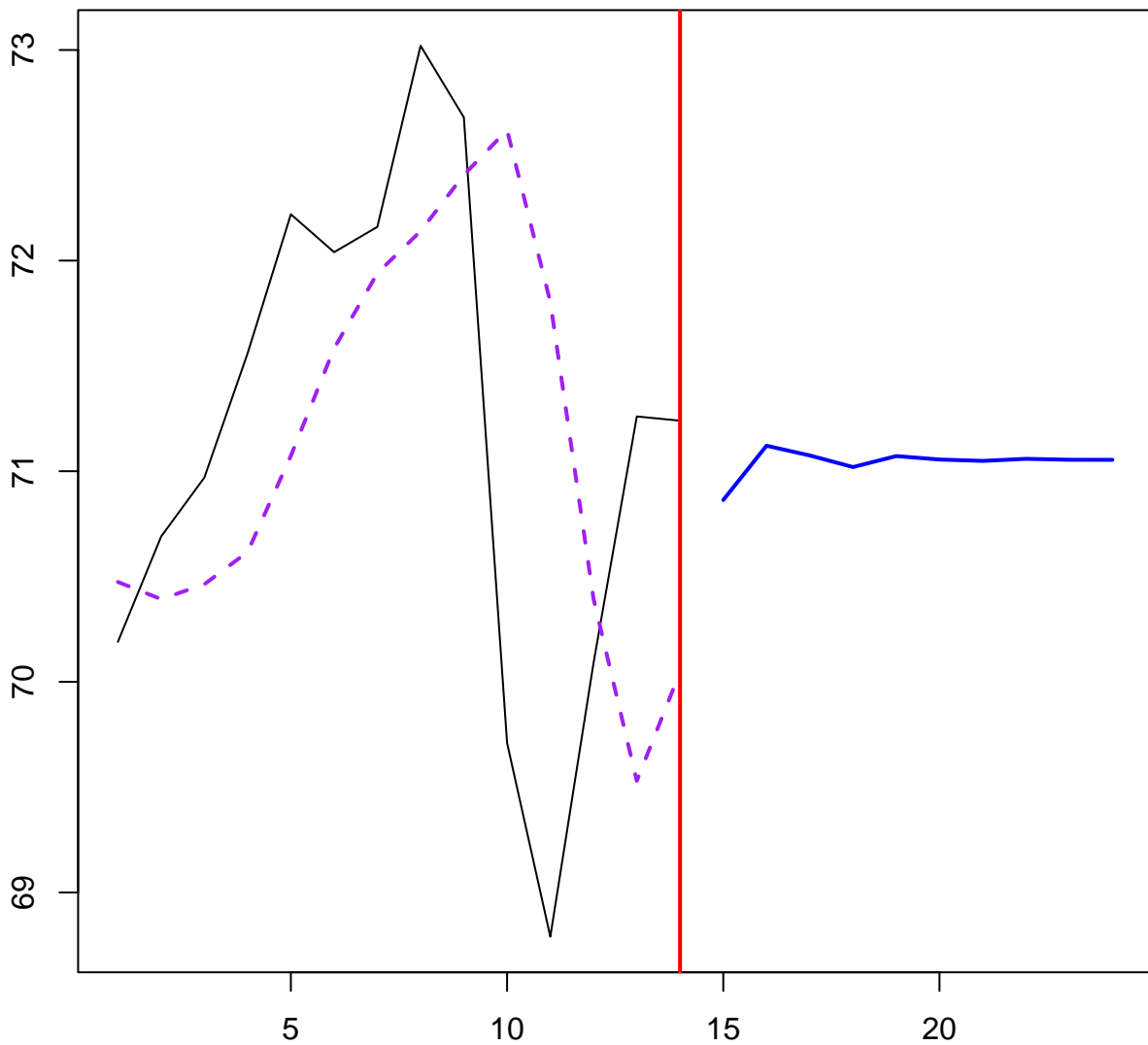
**SMA(3)**



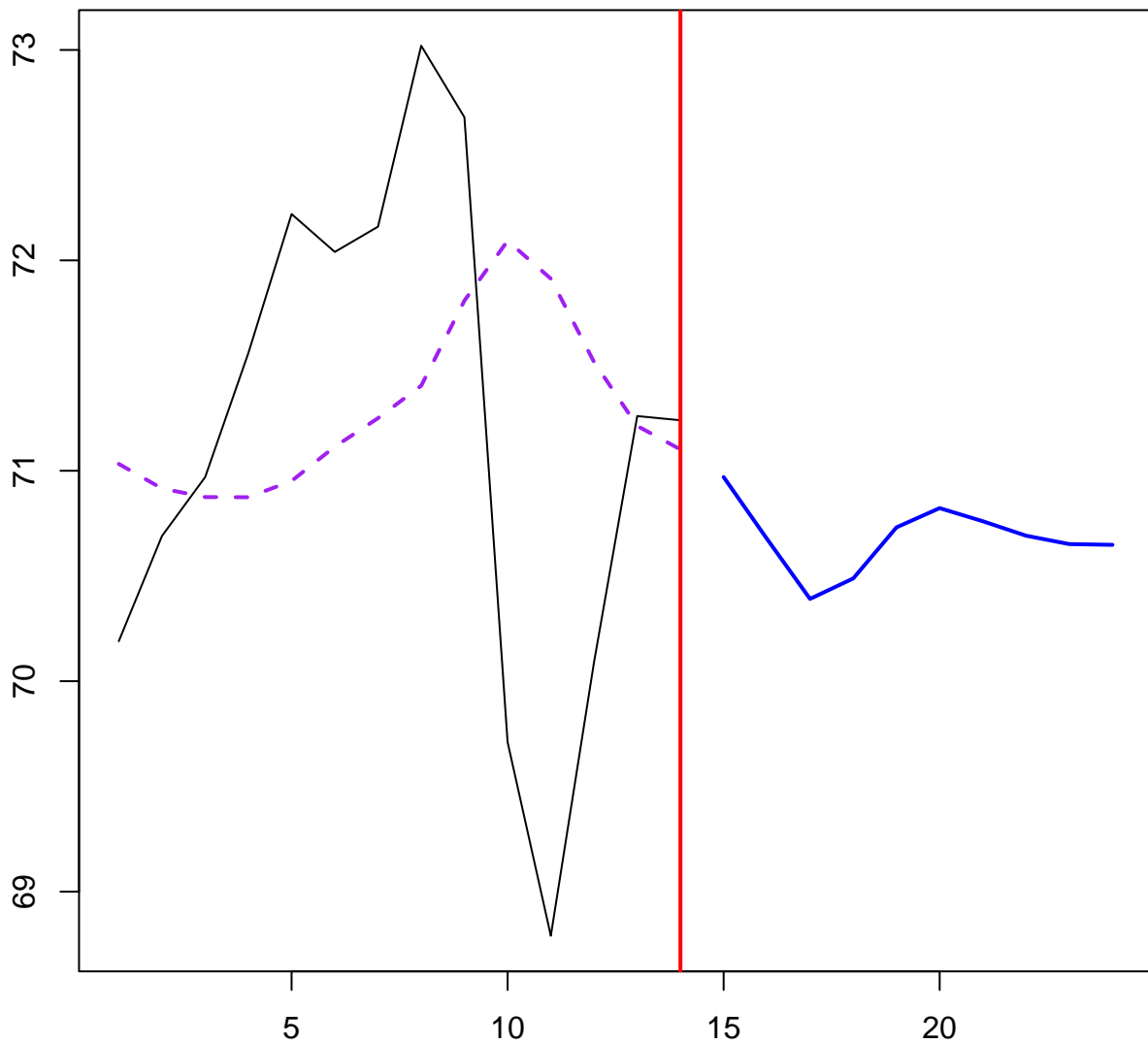
# SMA(7)



**SMA(3)**

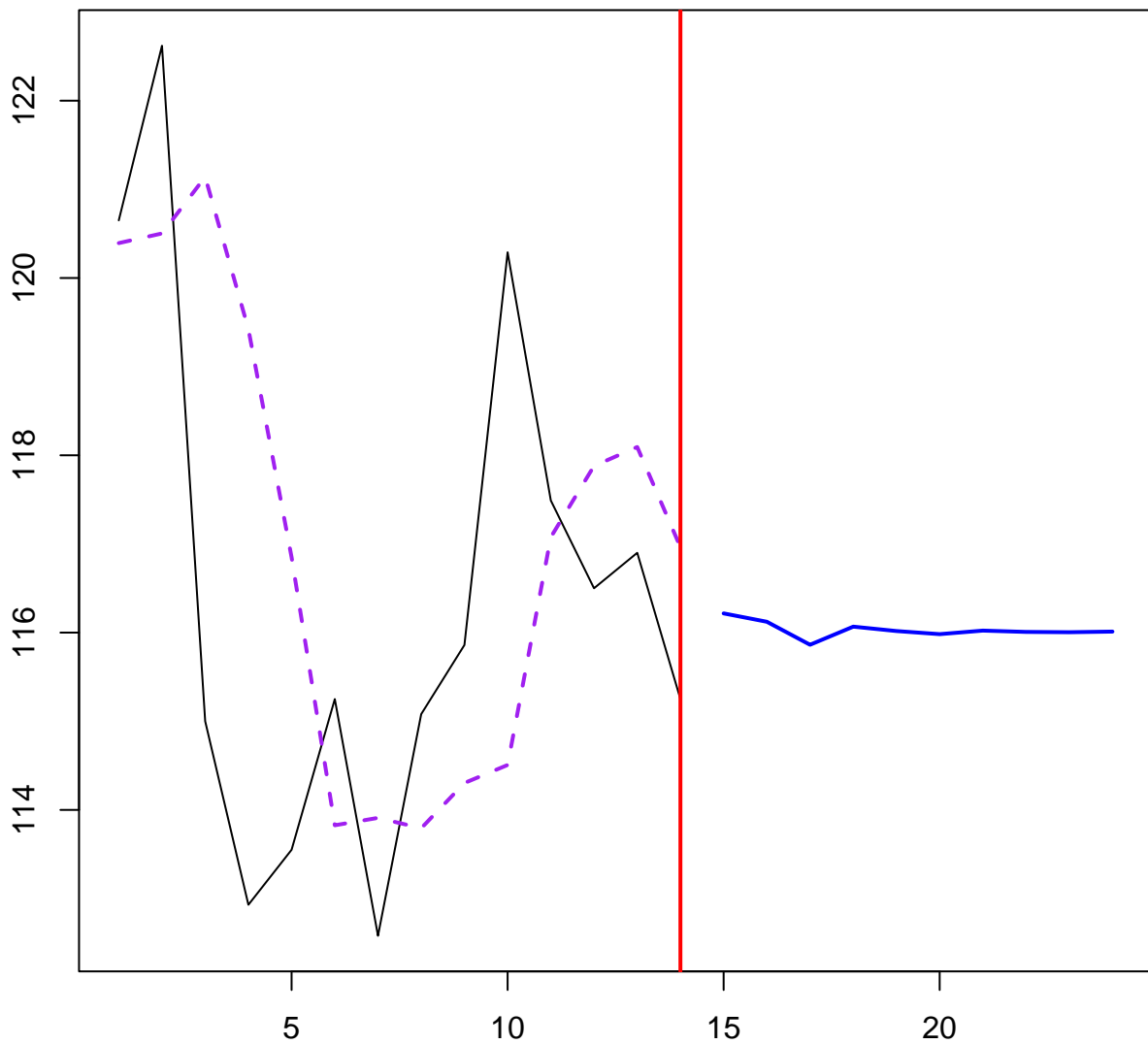


**SMA(7)**

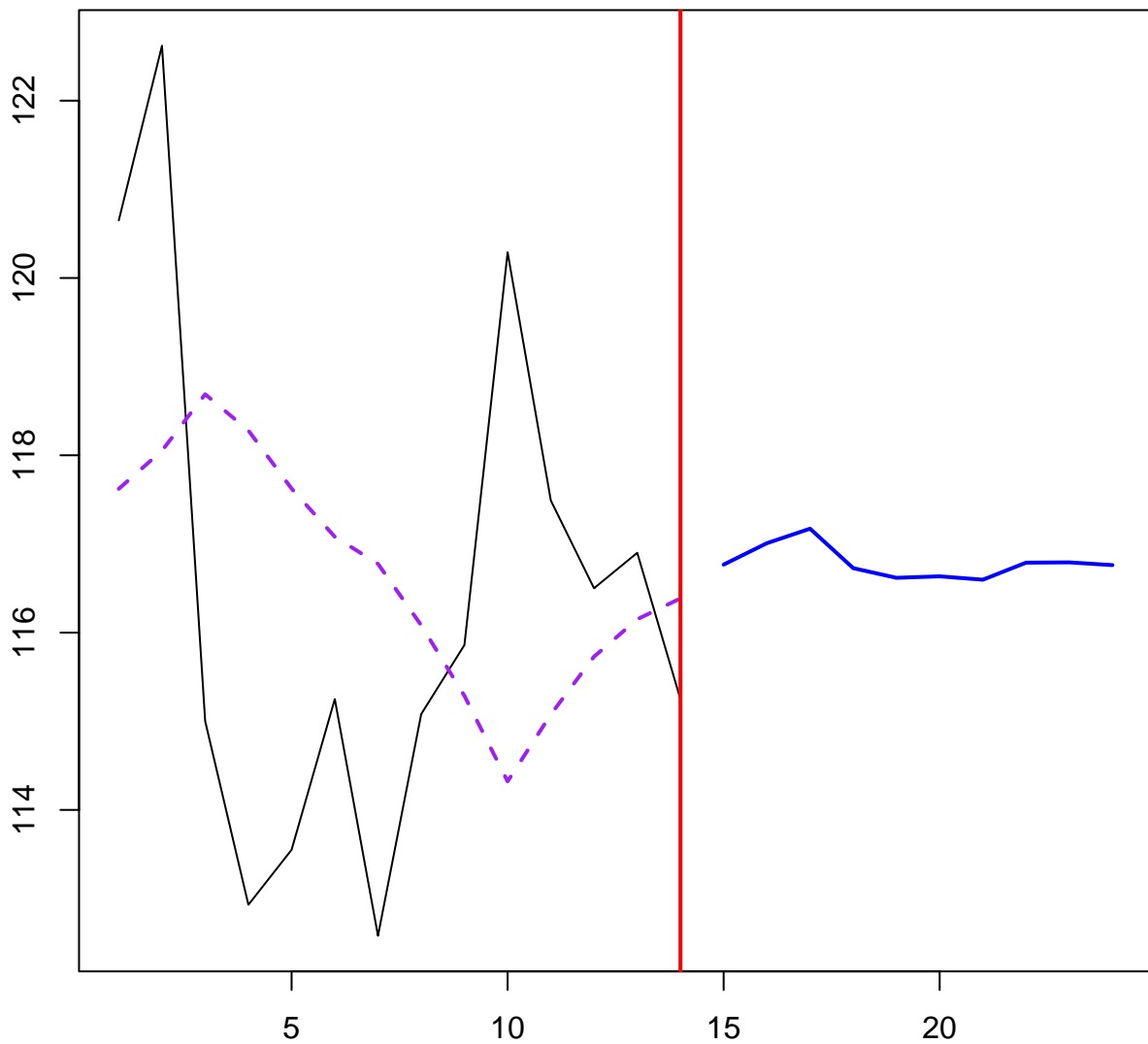




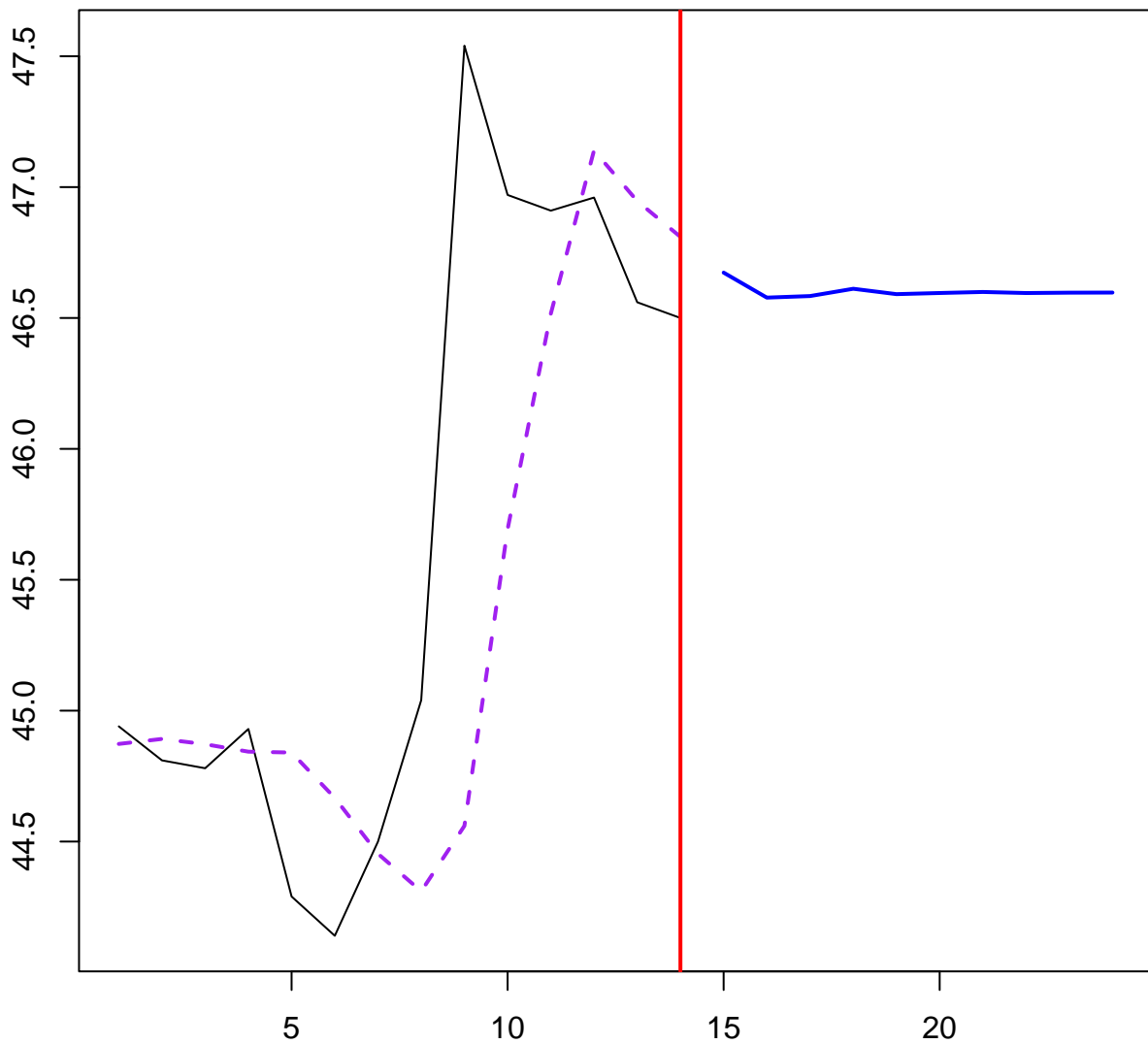
# SMA(3)



**SMA(7)**



**SMA(3)**



**SMA(7)**

