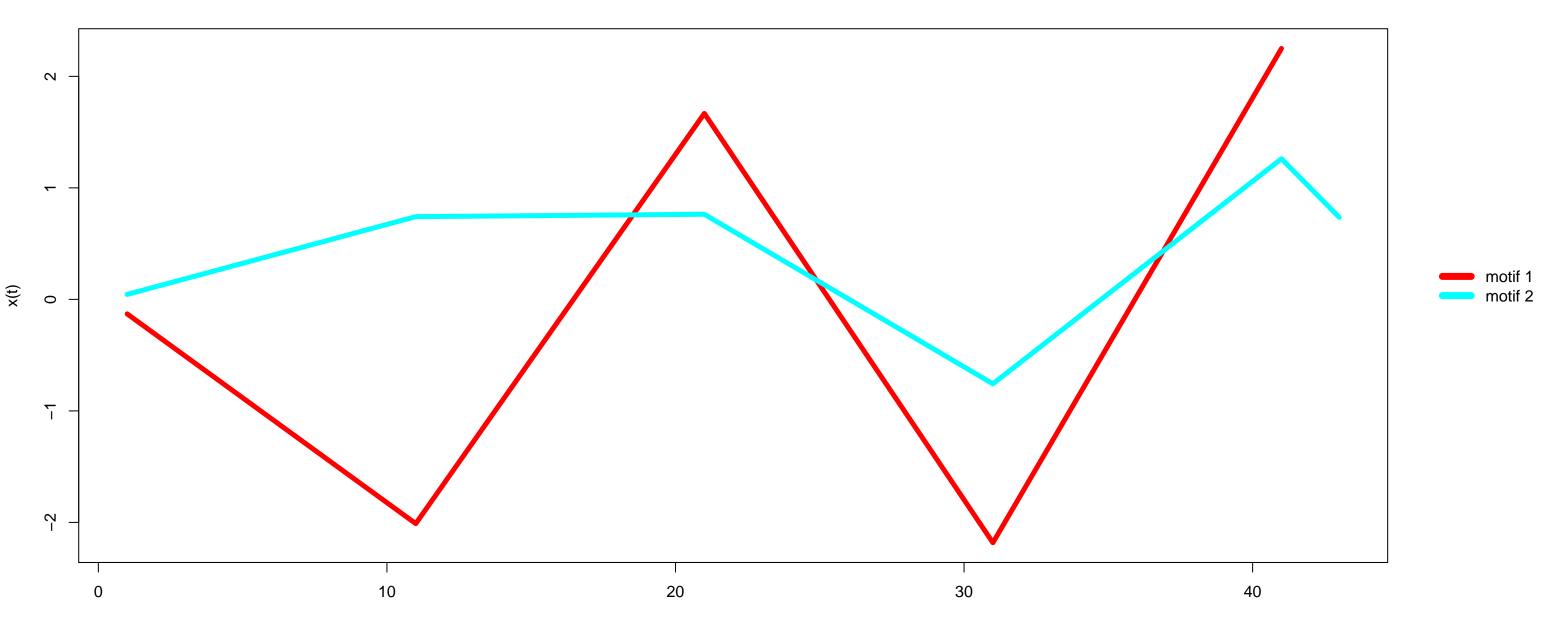
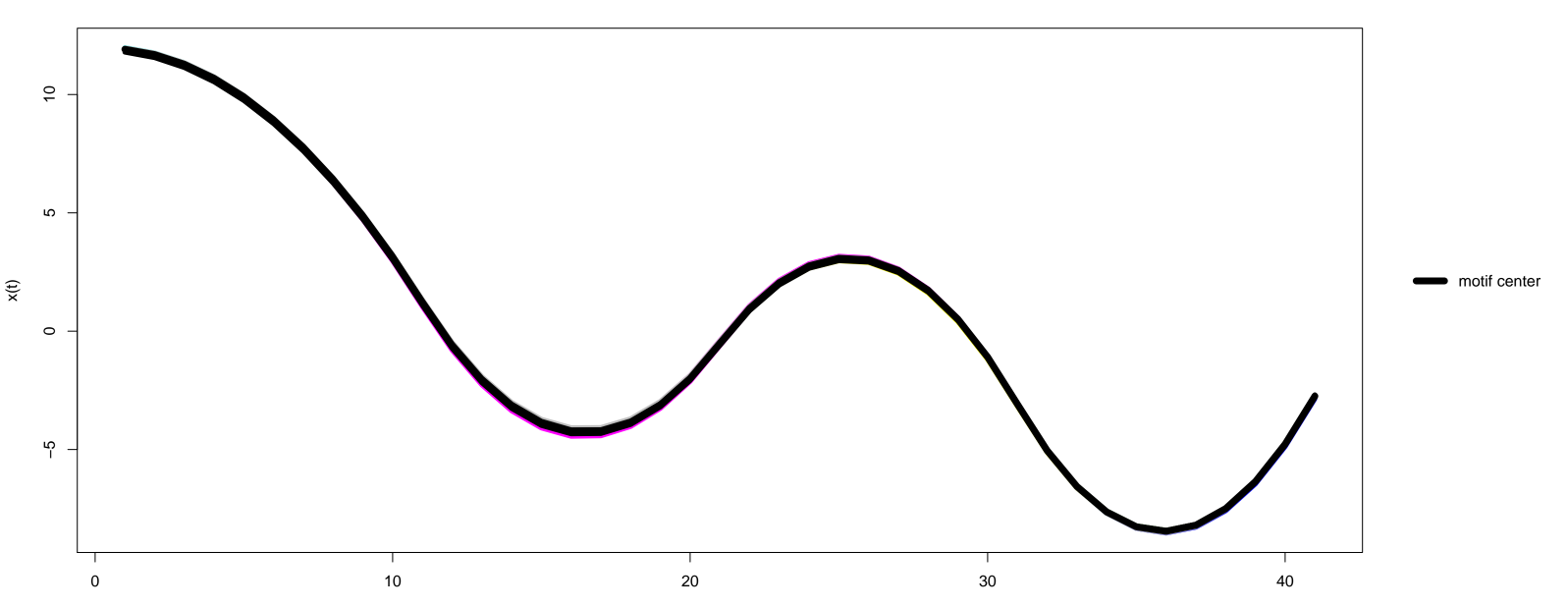
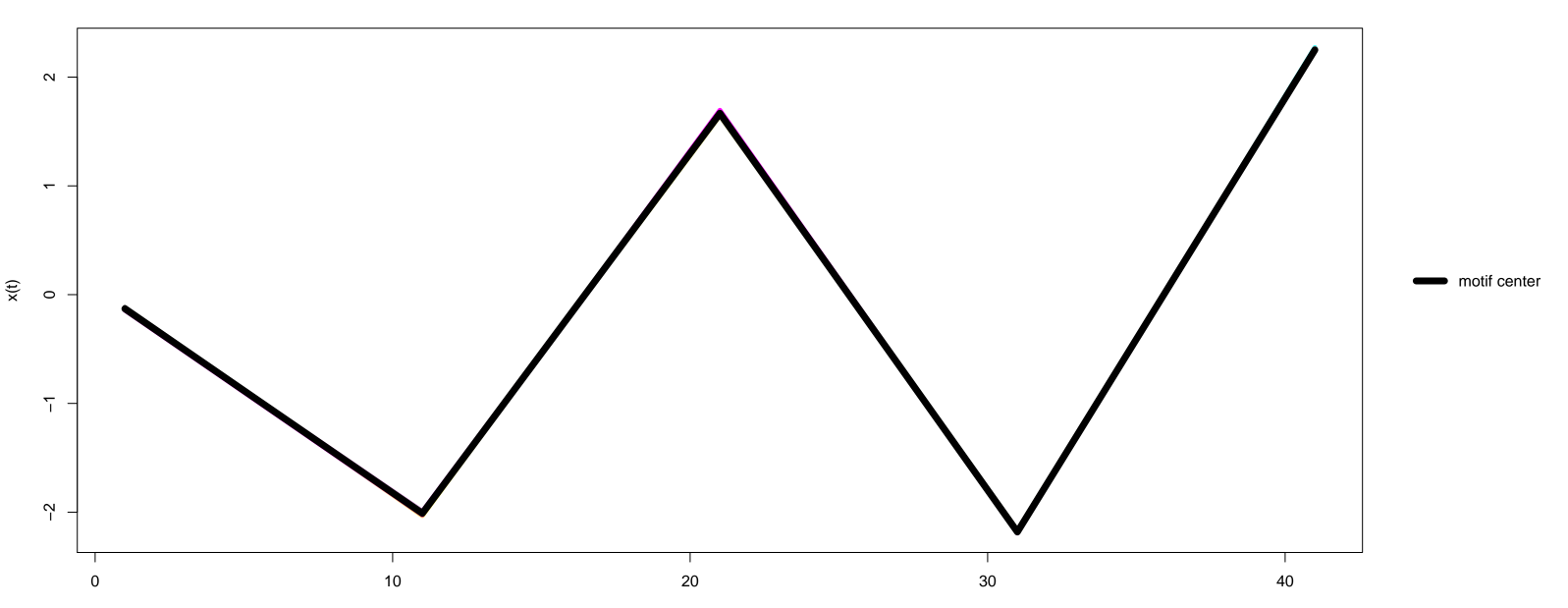


x(t) derivative

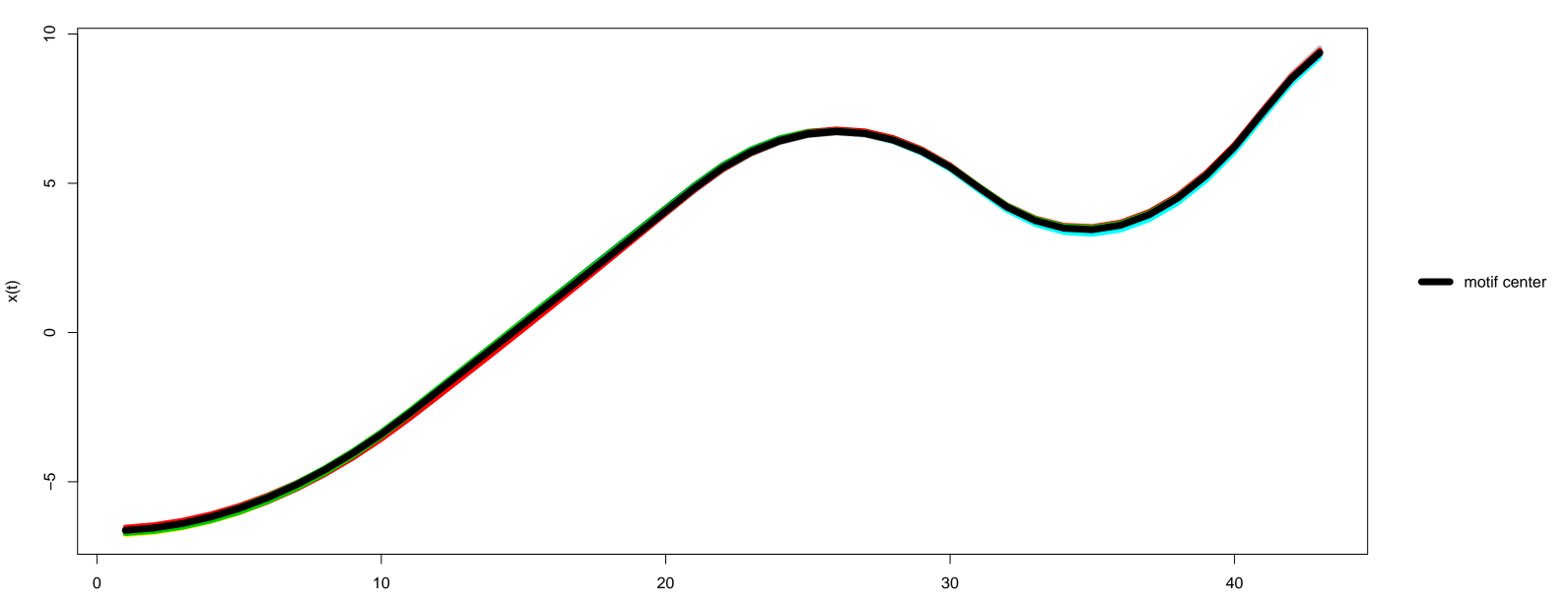


Motif 1 (12 occurrences) – x(t)

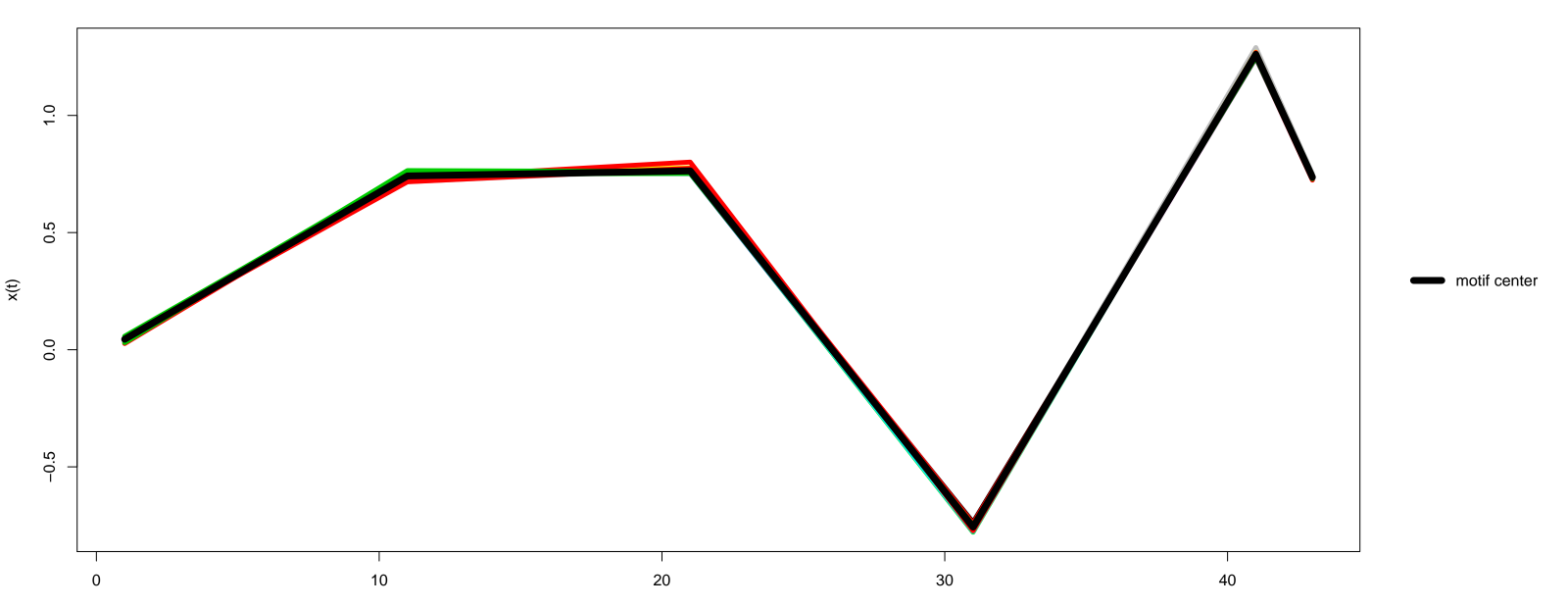




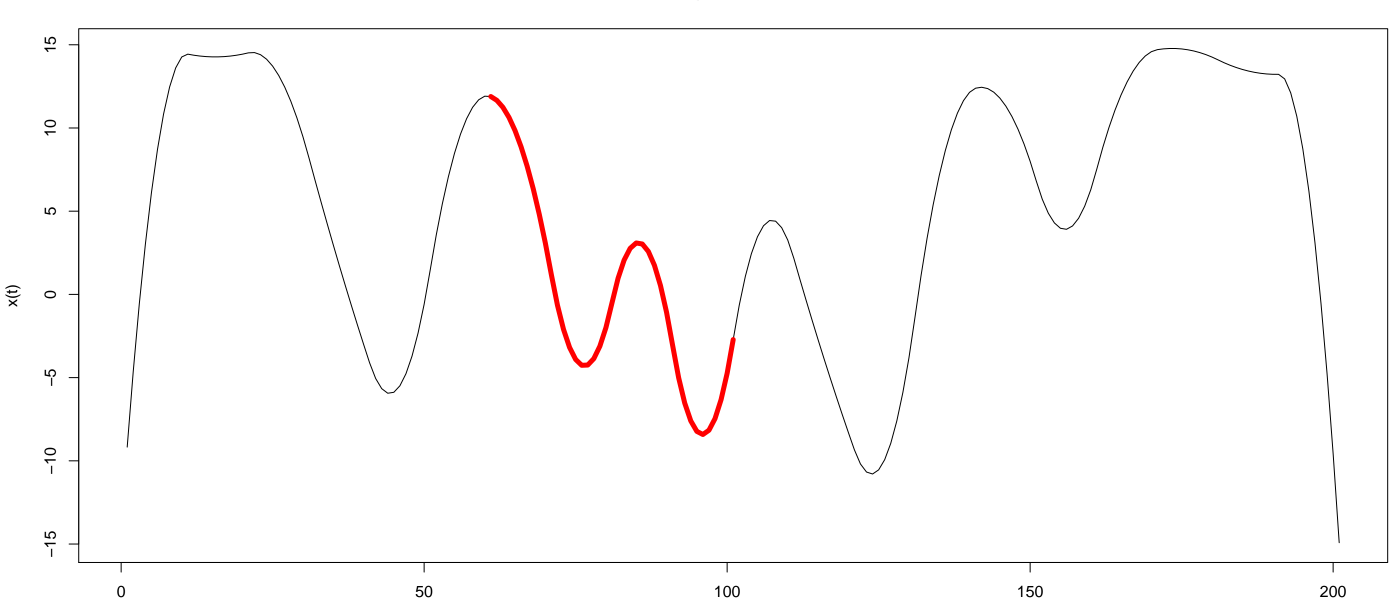
Motif 2 (12 occurrences) - x(t)



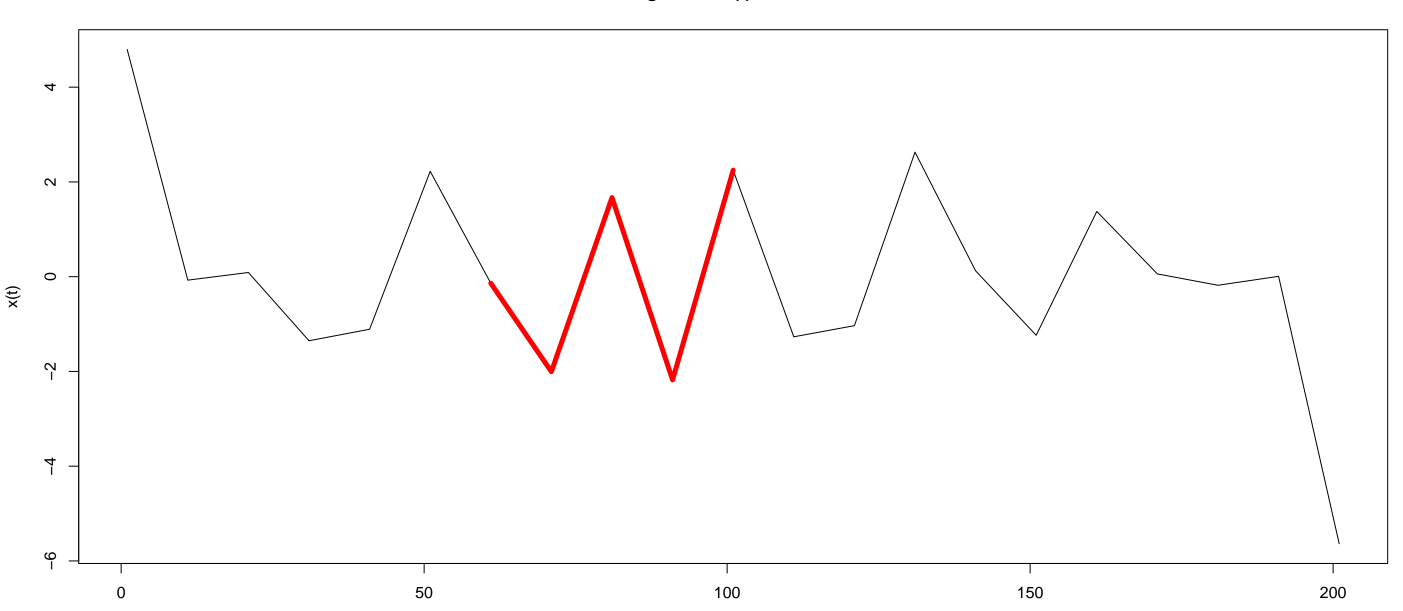
Motif 2 (12 occurrences) – x(t) derivative



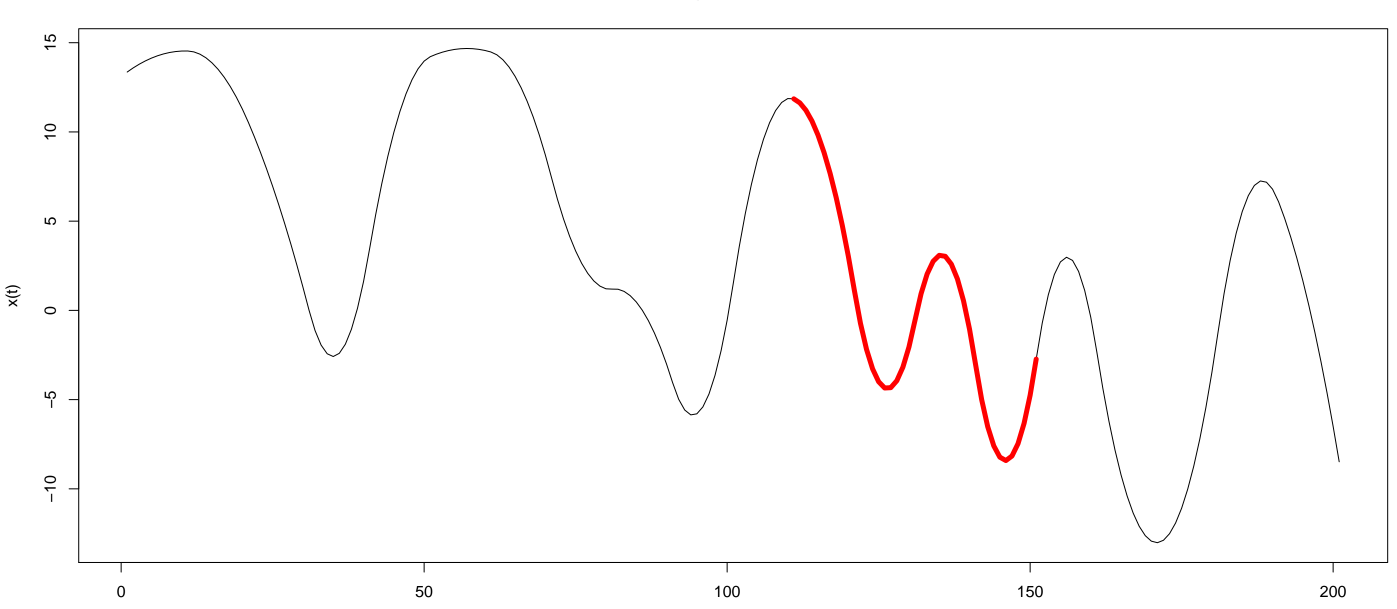
Region 1 – x(t)



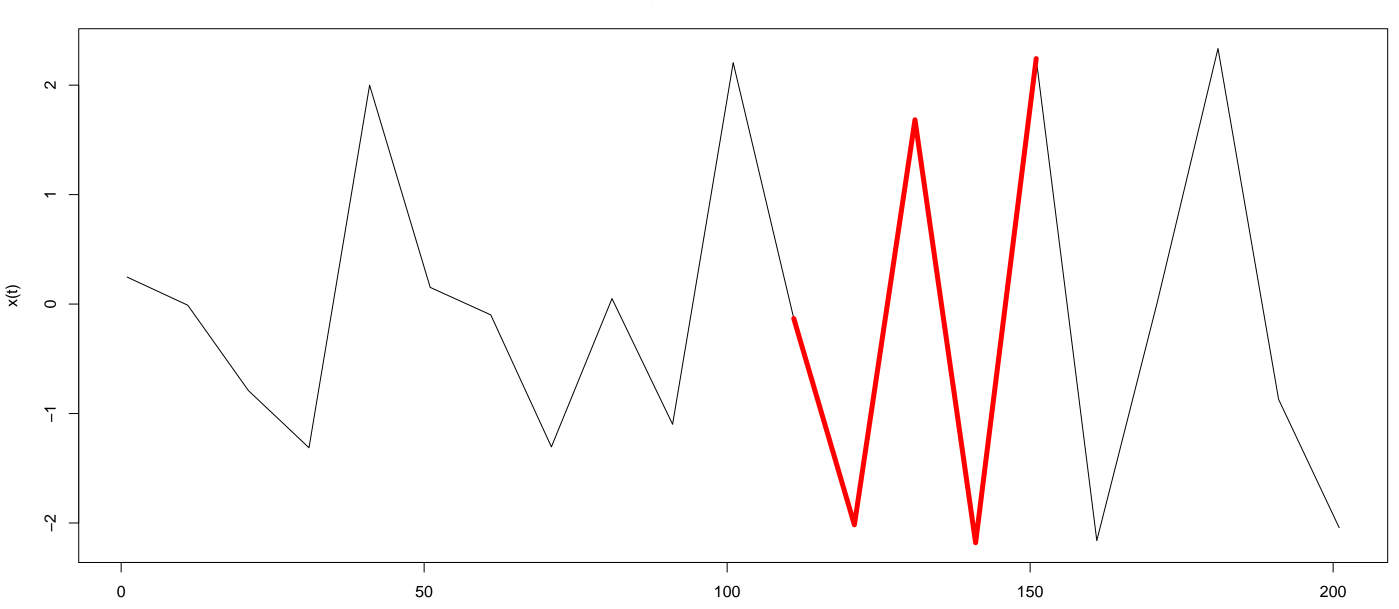
Region 1 – x(t) derivative



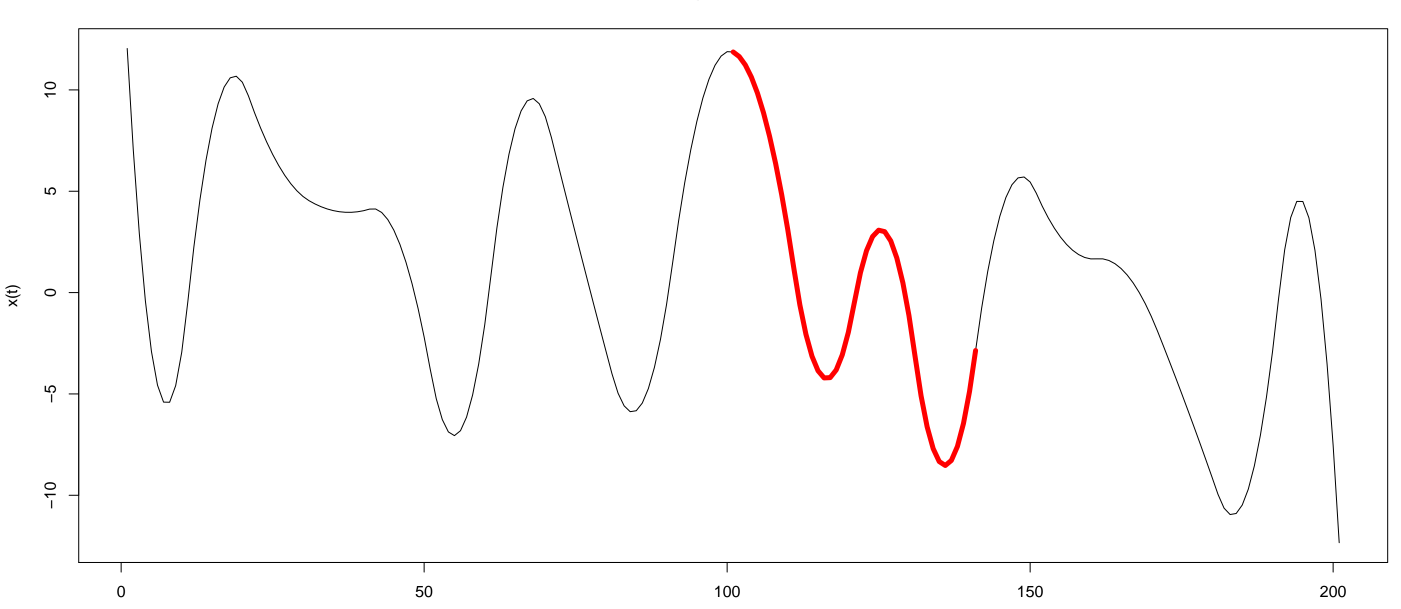
Region 2 – x(t)



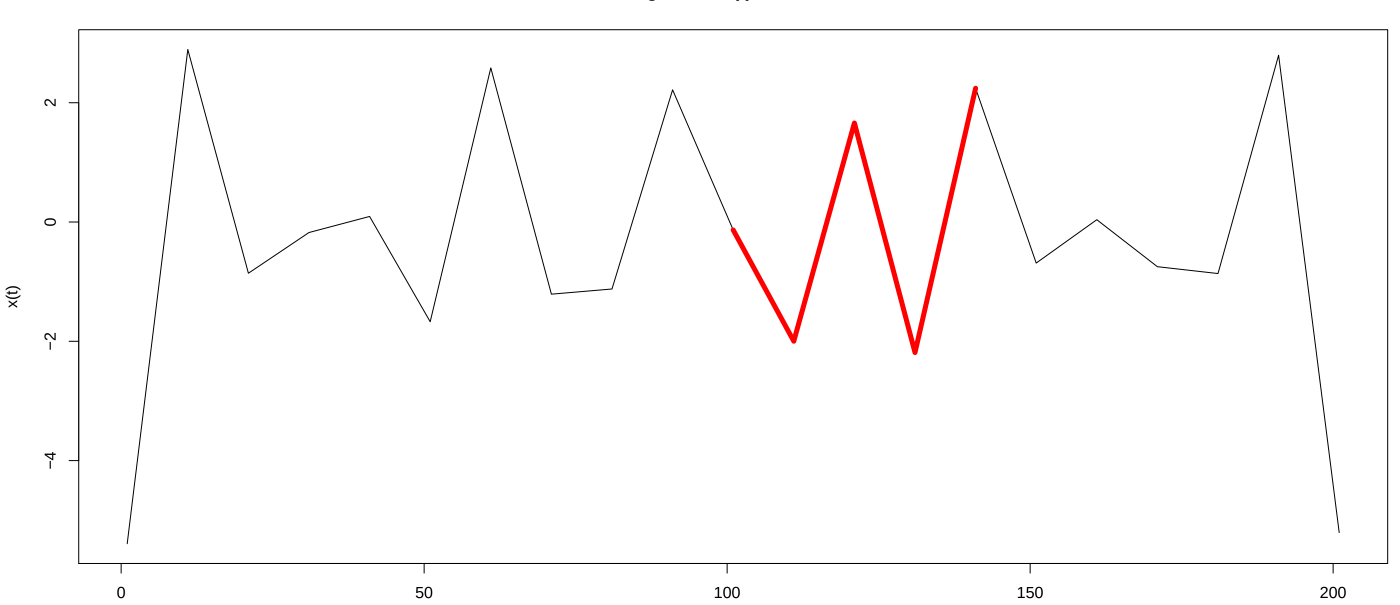
Region 2 – x(t) derivative



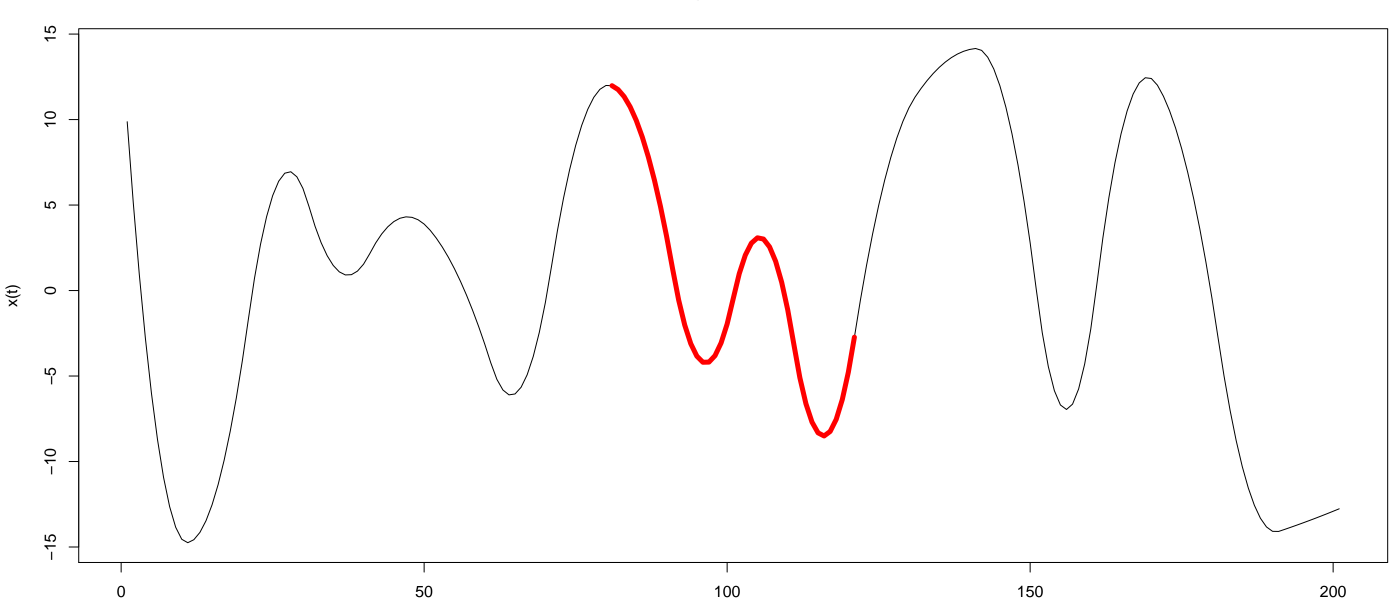
Region 3 – x(t)



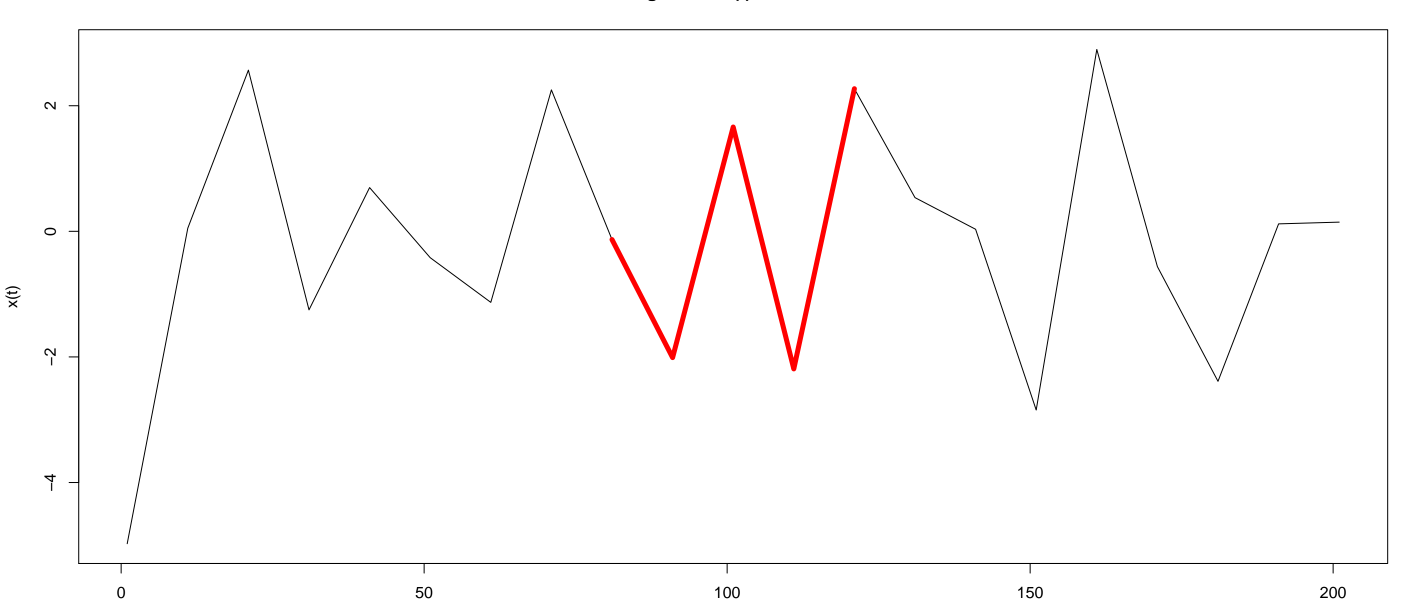
Region 3 – x(t) derivative



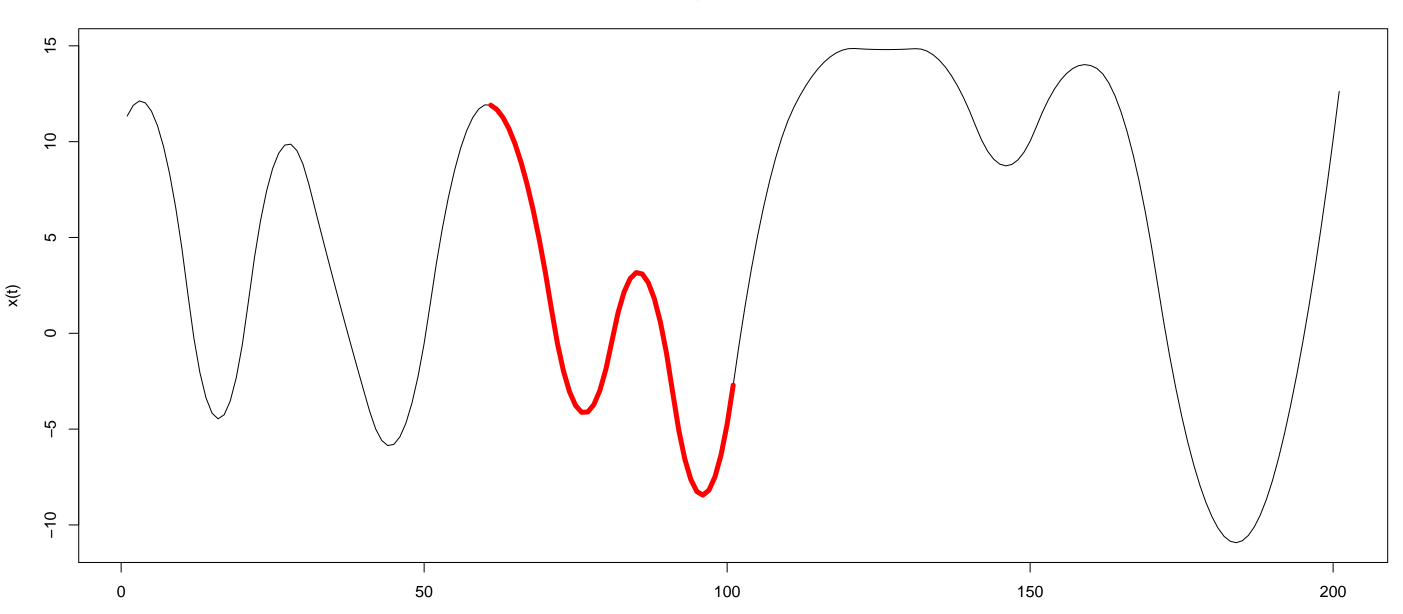
Region 4 – x(t)



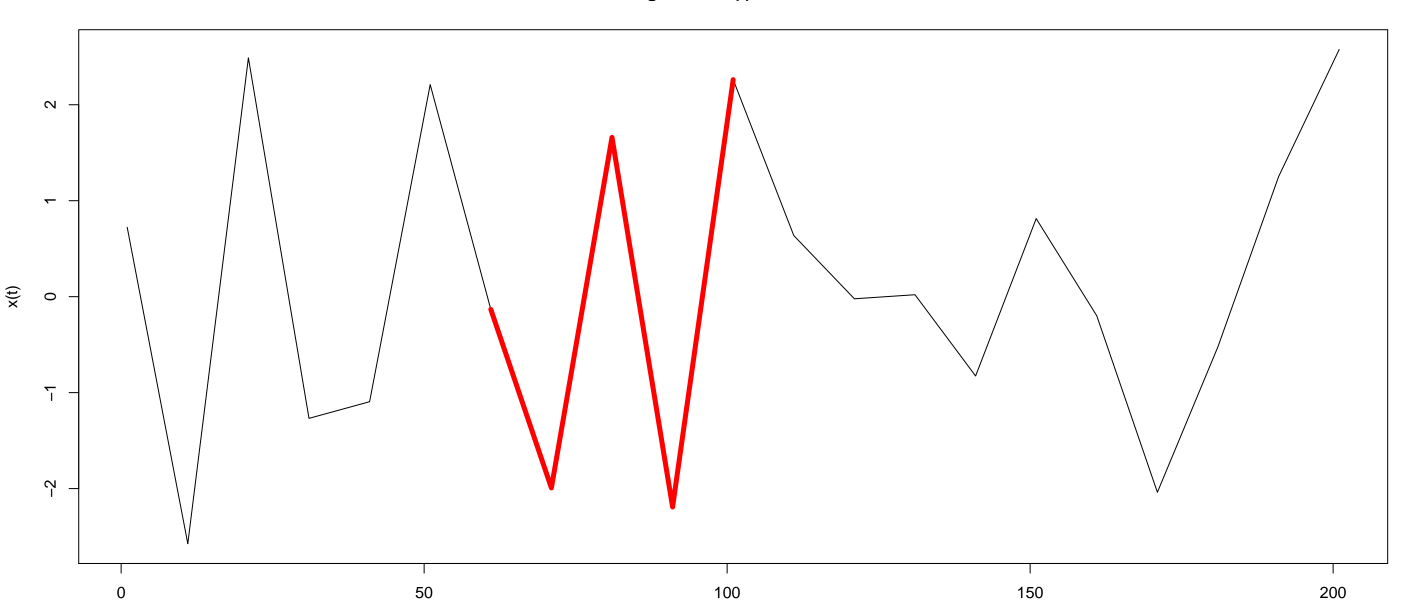
Region 4 – x(t) derivative



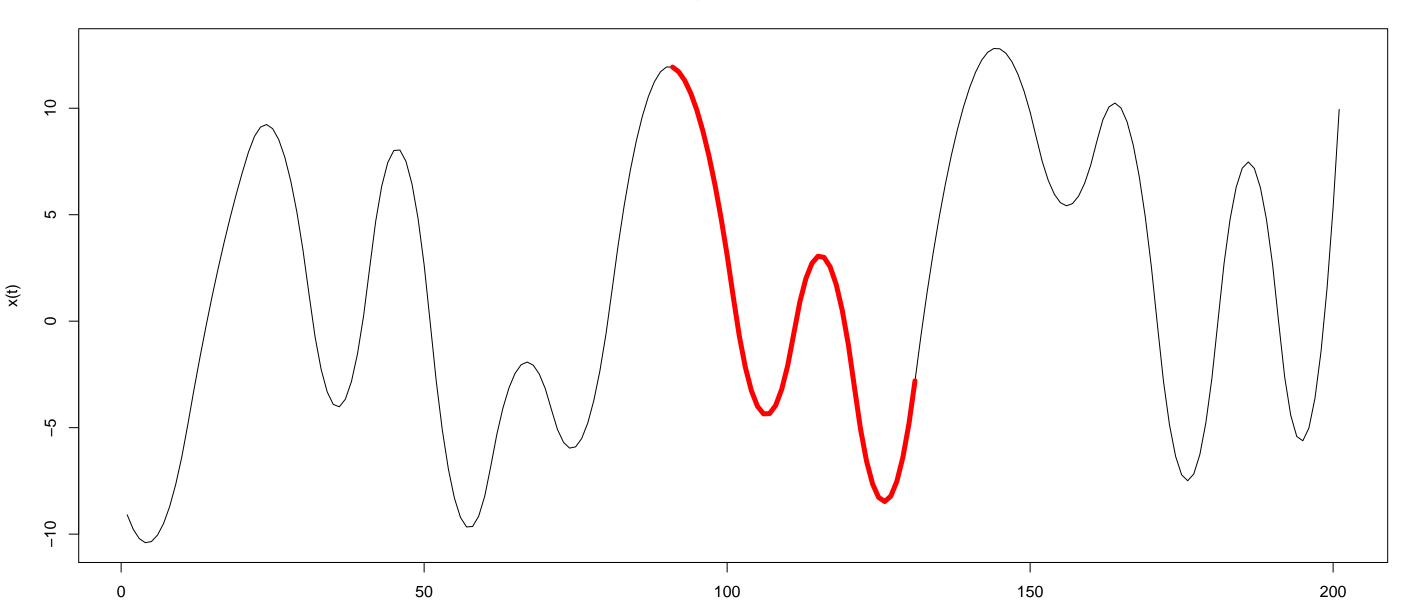
Region 5 – x(t)



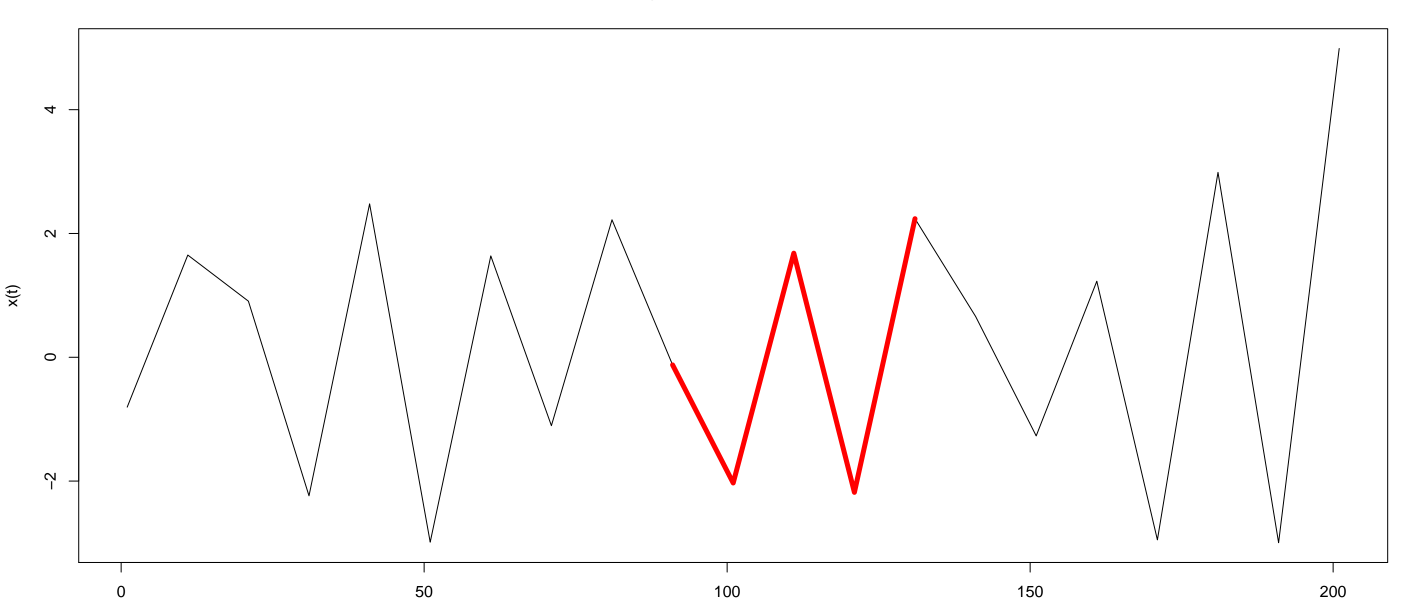
Region 5 – x(t) derivative



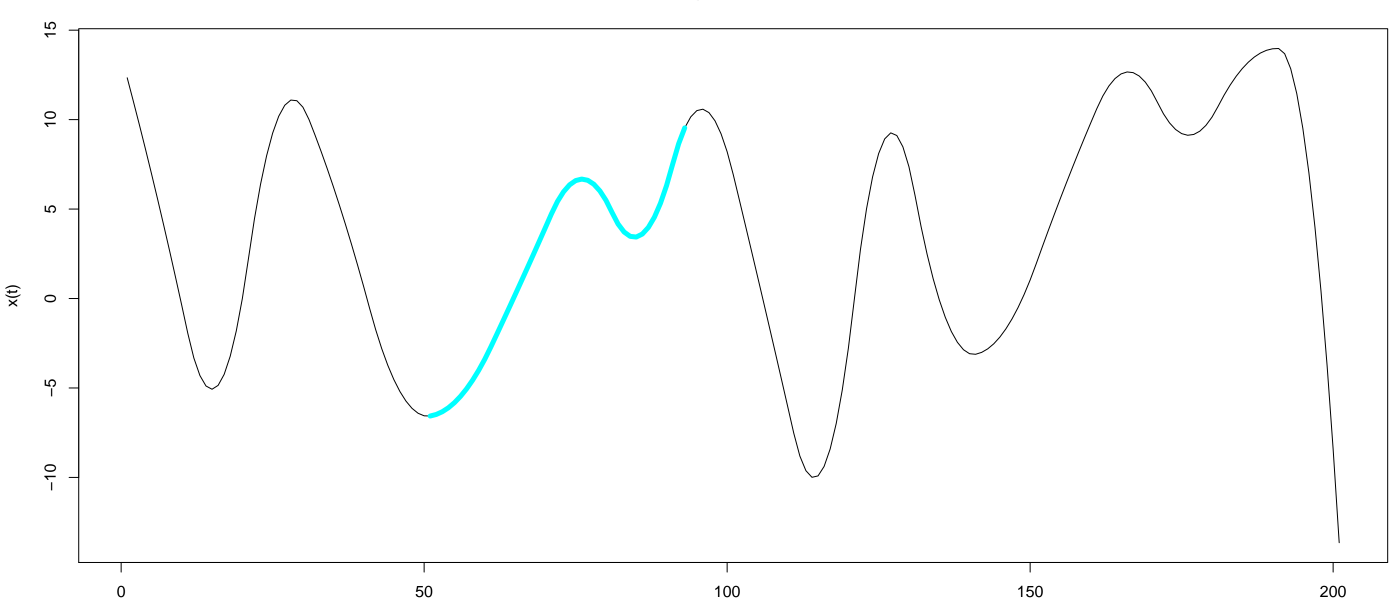
Region 6 – x(t)



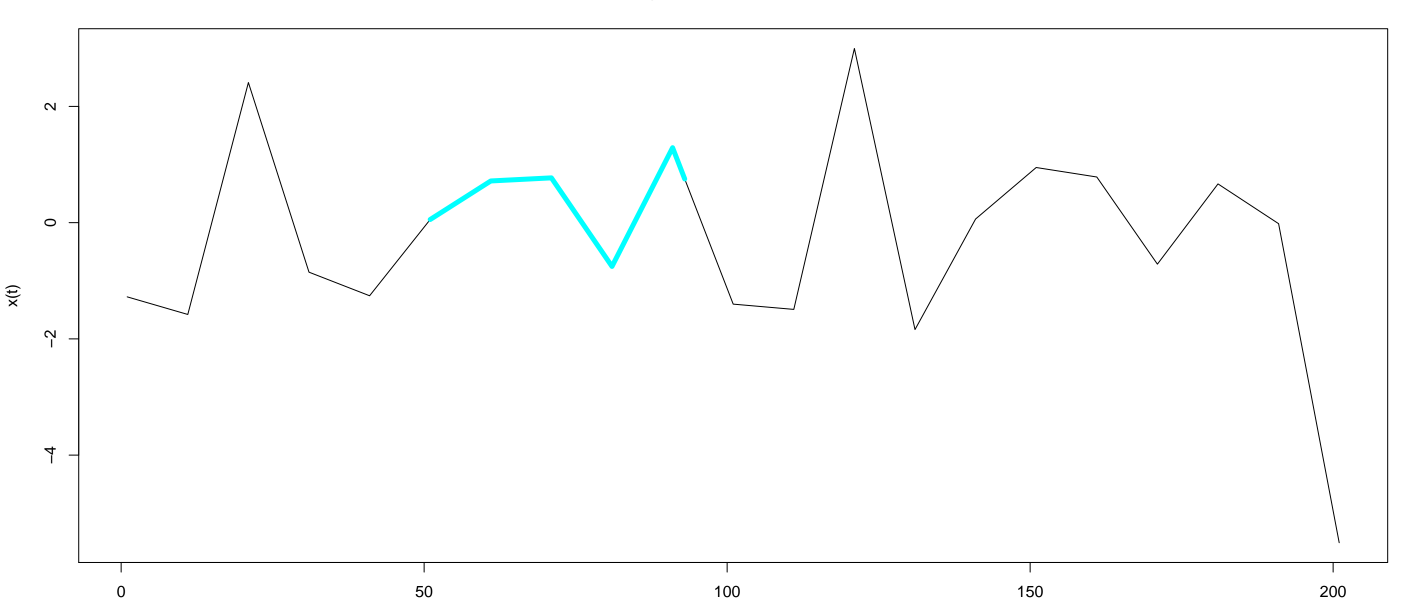
Region 6 – x(t) derivative



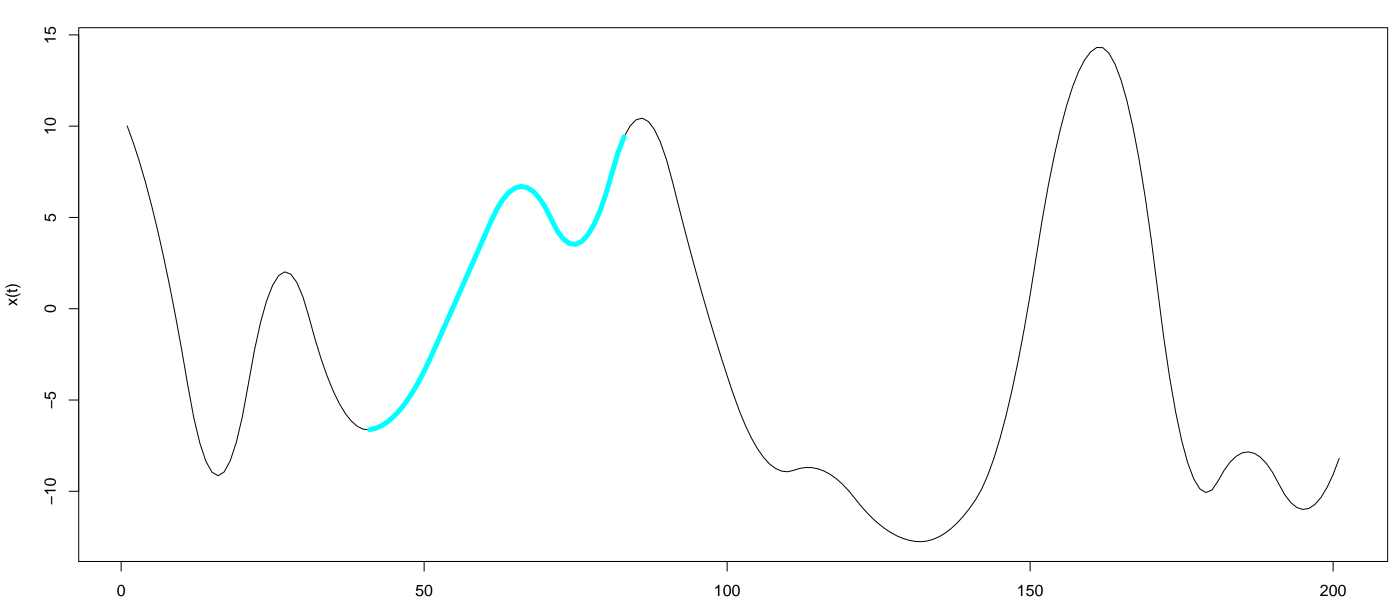




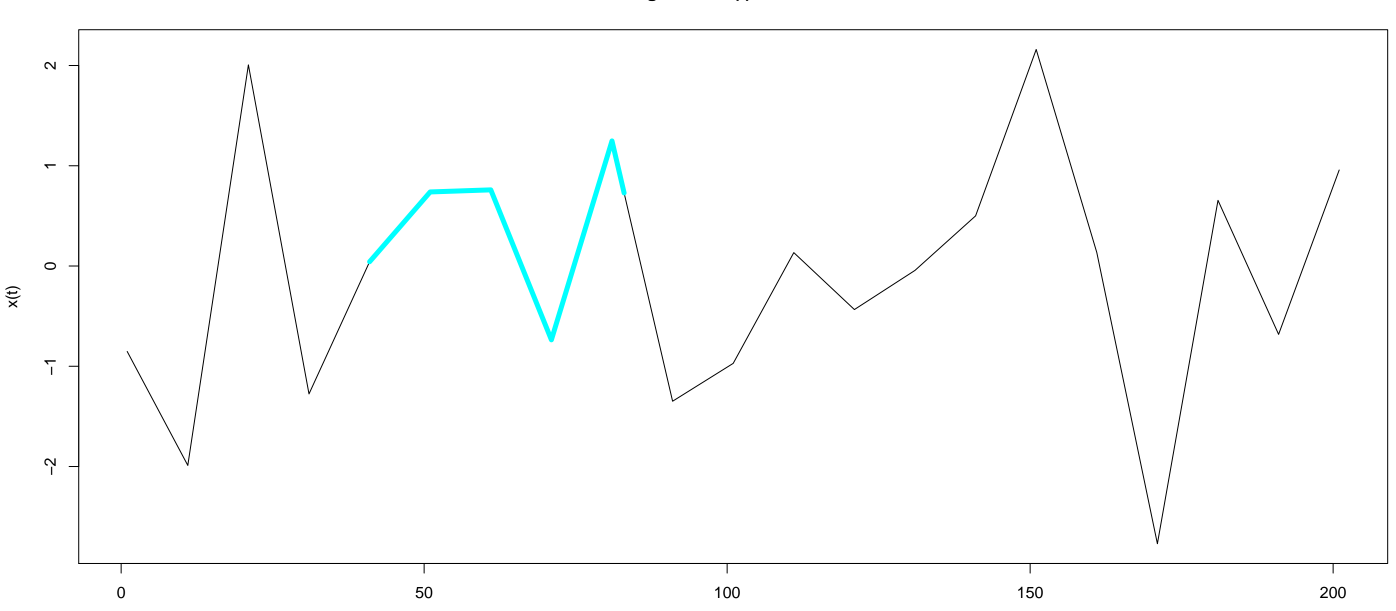
Region 7 – x(t) derivative



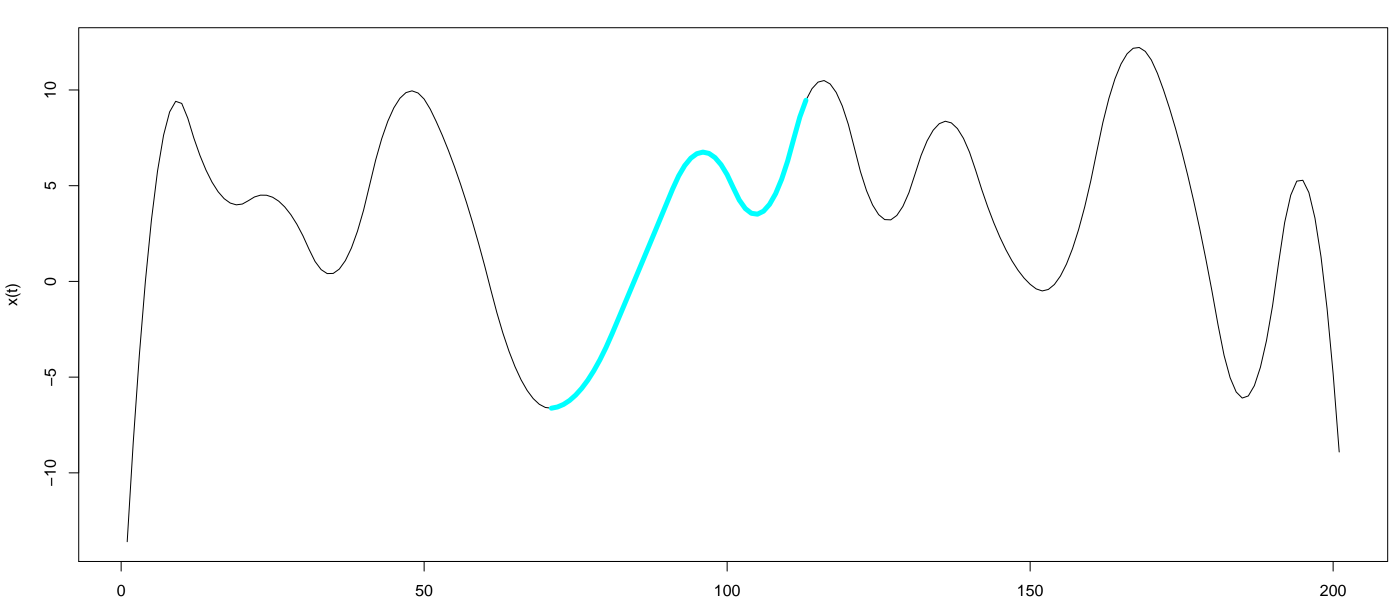
Region 8 – x(t)



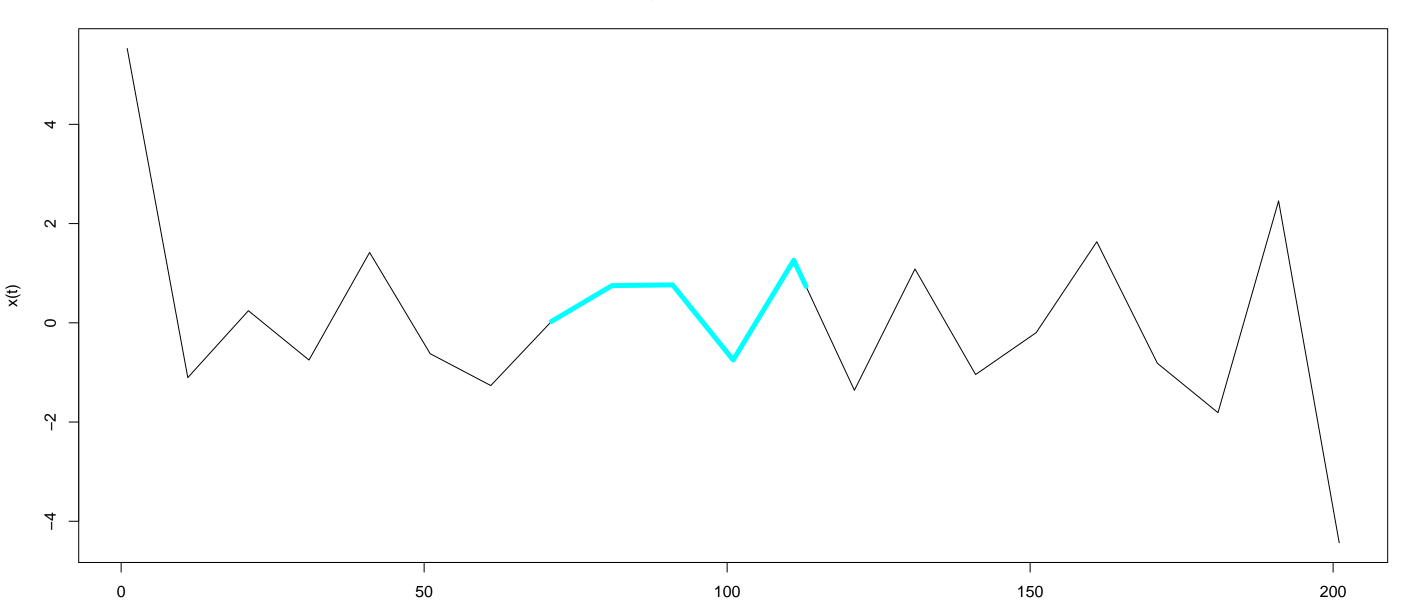
Region 8 – x(t) derivative



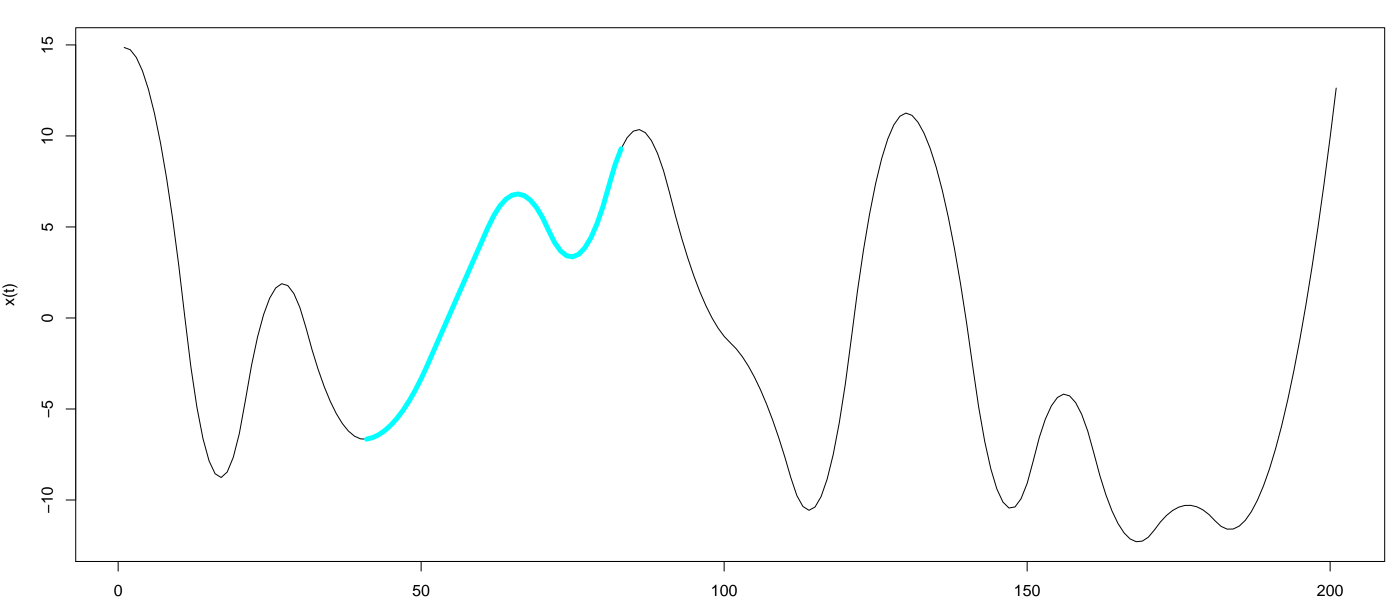
Region 9 - x(t)



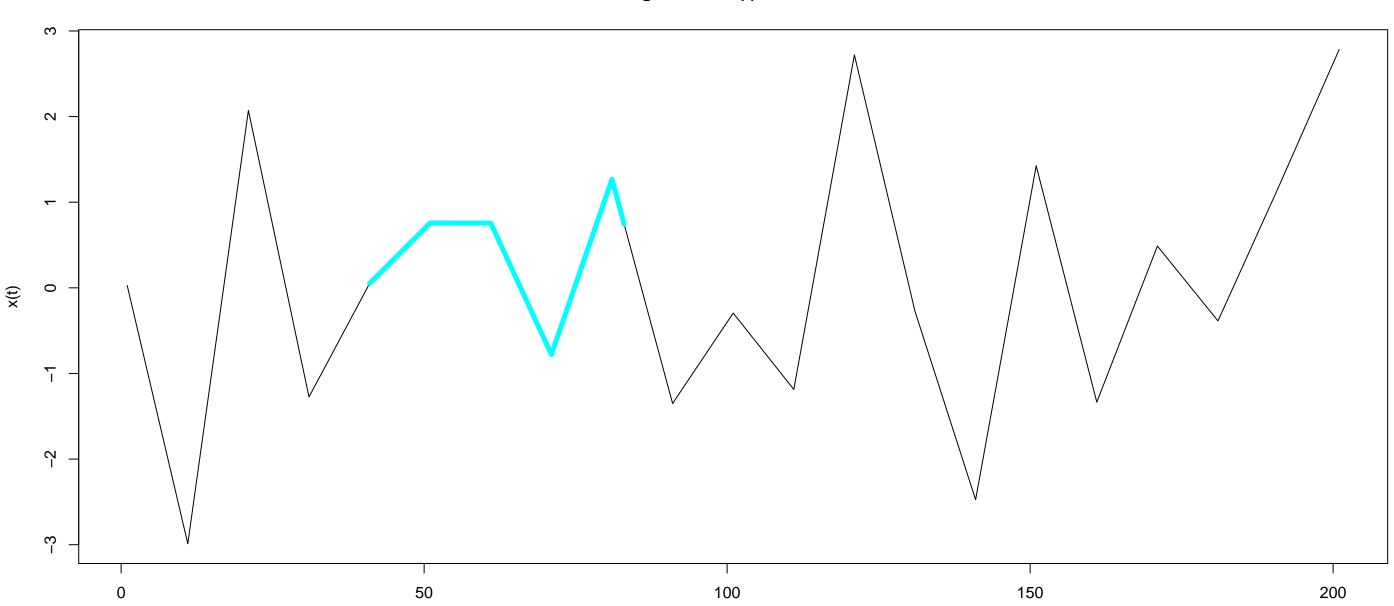
Region 9 – x(t) derivative



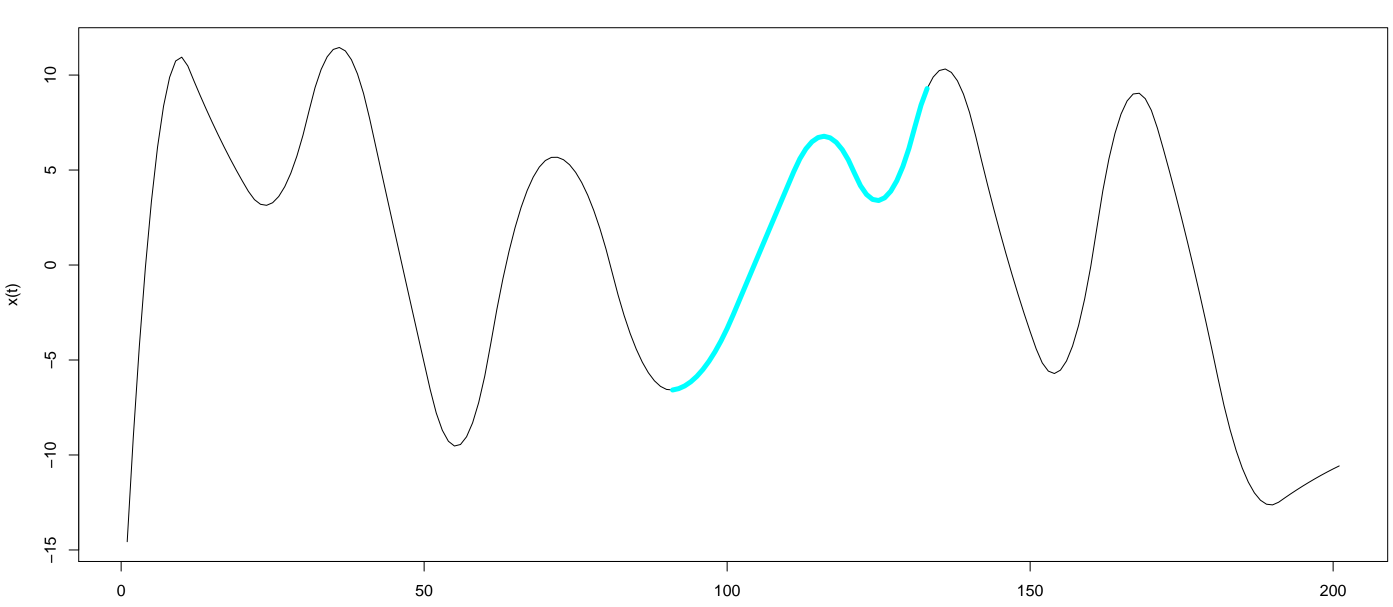
Region 10 - x(t)



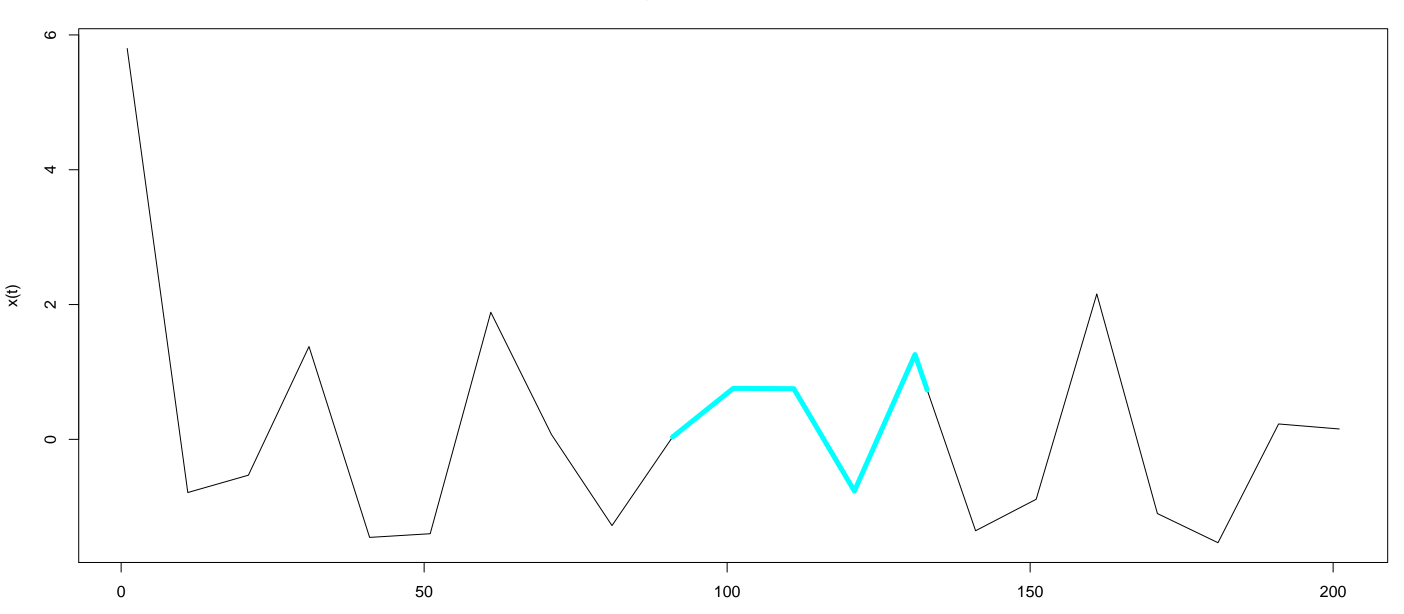
Region 10 – x(t) derivative



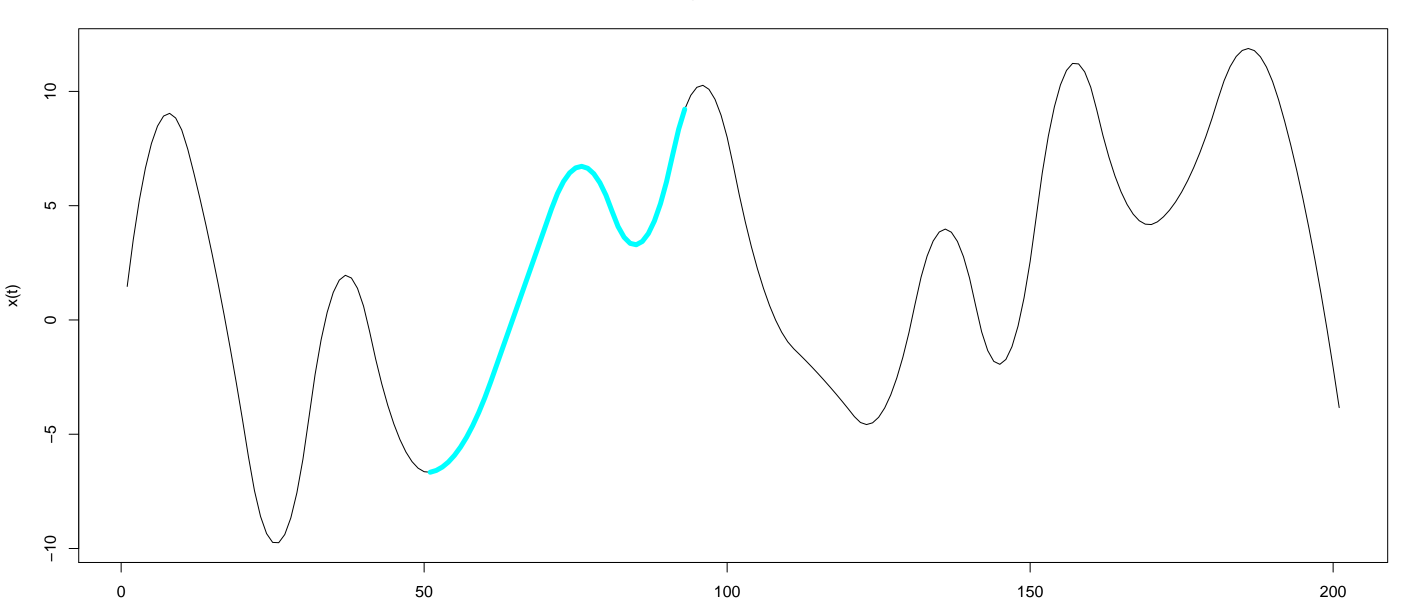
Region 11 – x(t)



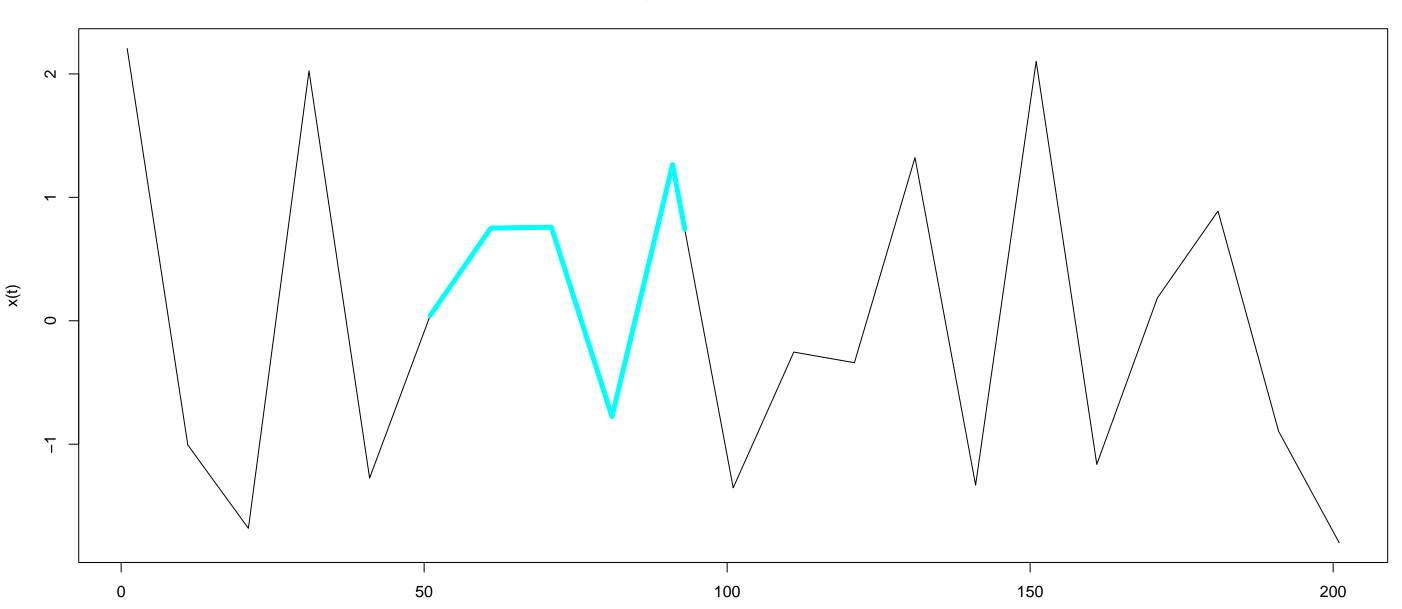
Region 11 – x(t) derivative



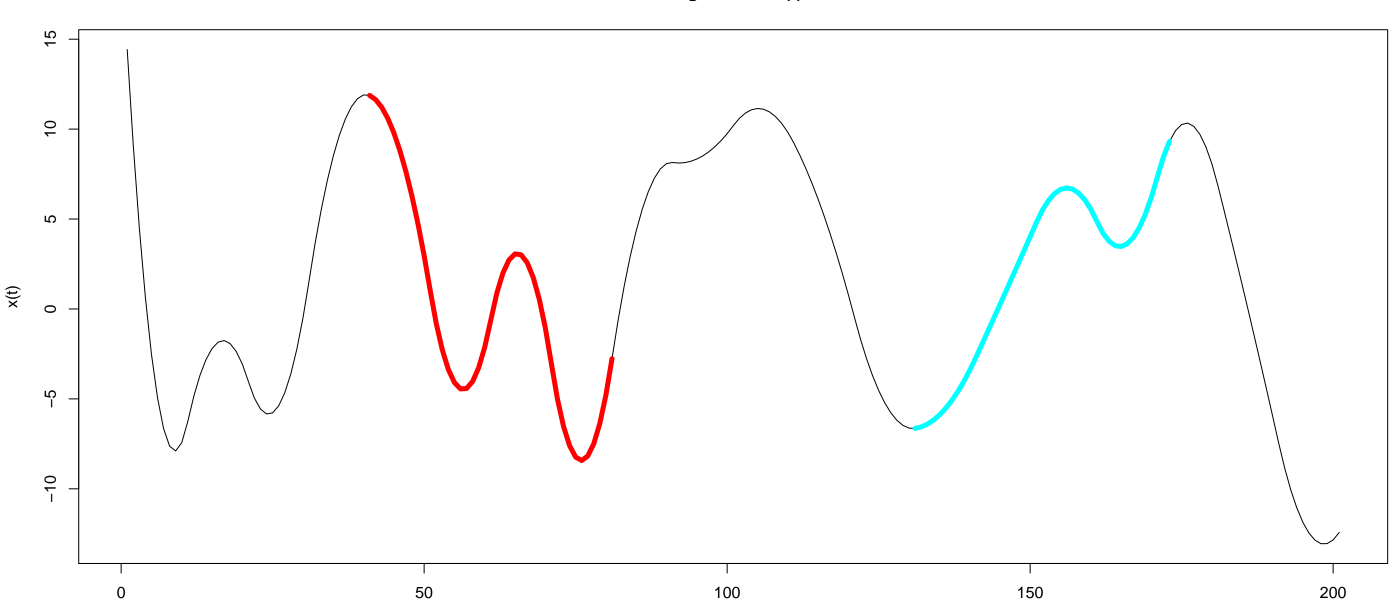
Region 12 – x(t)



Region 12 – x(t) derivative

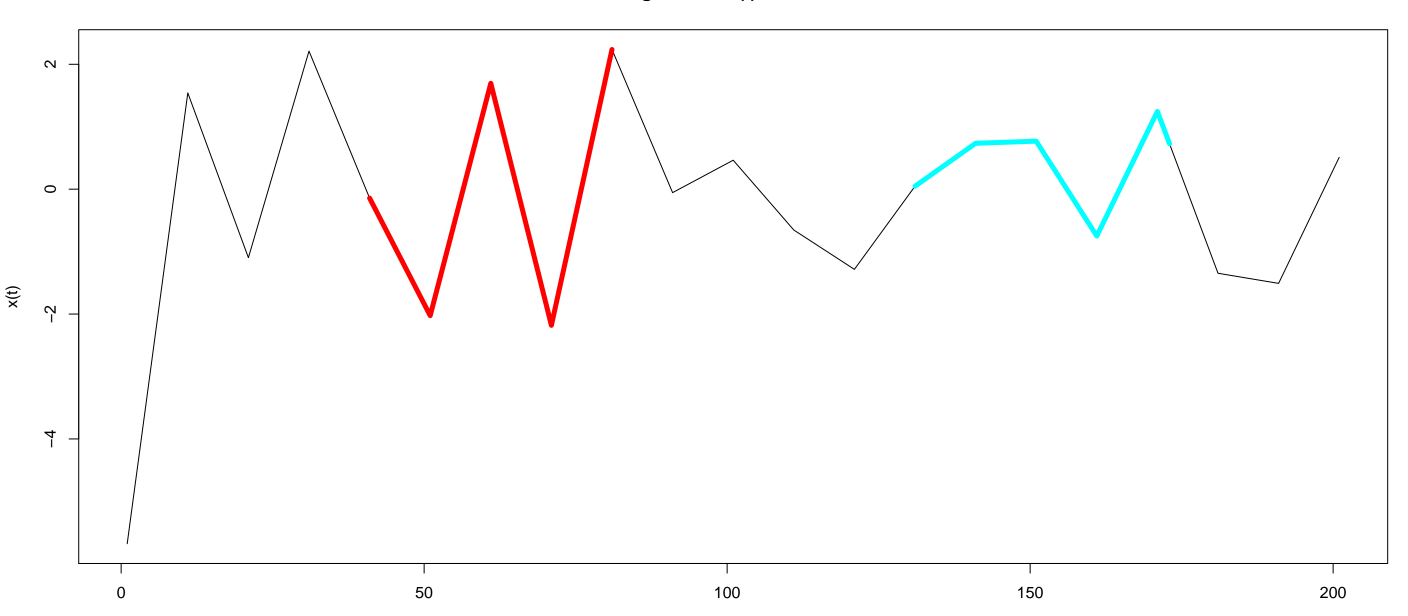


Region 13 – x(t)



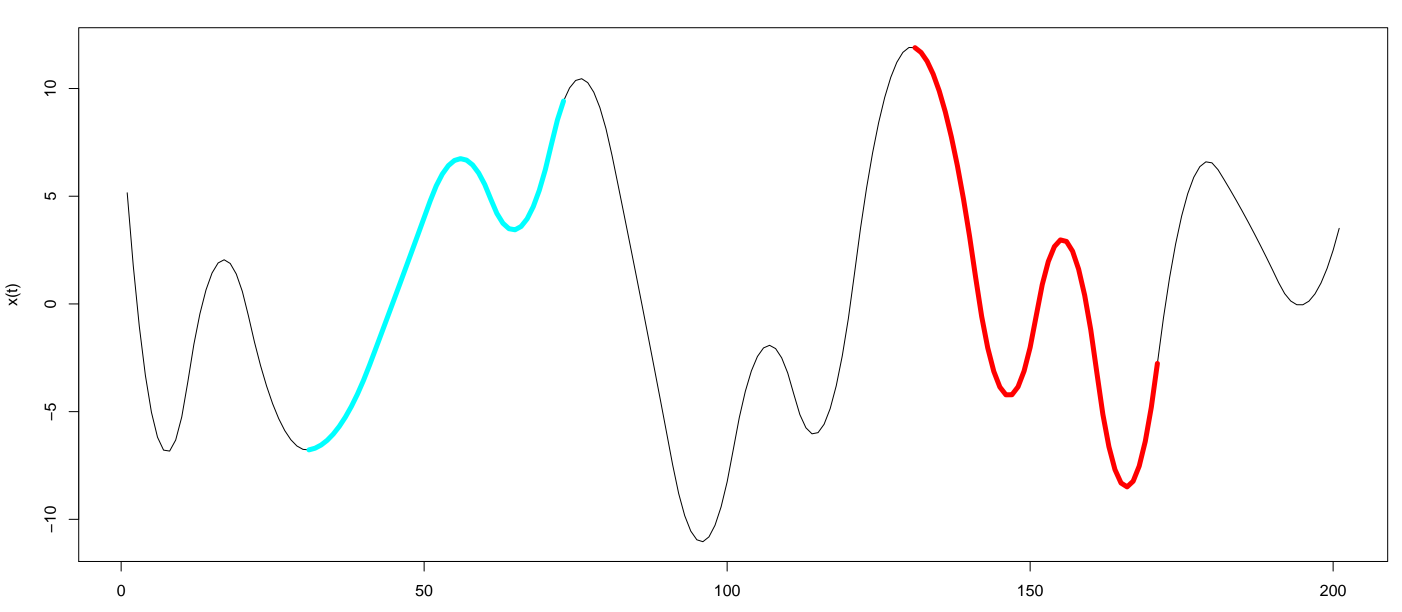


Region 13 – x(t) derivative



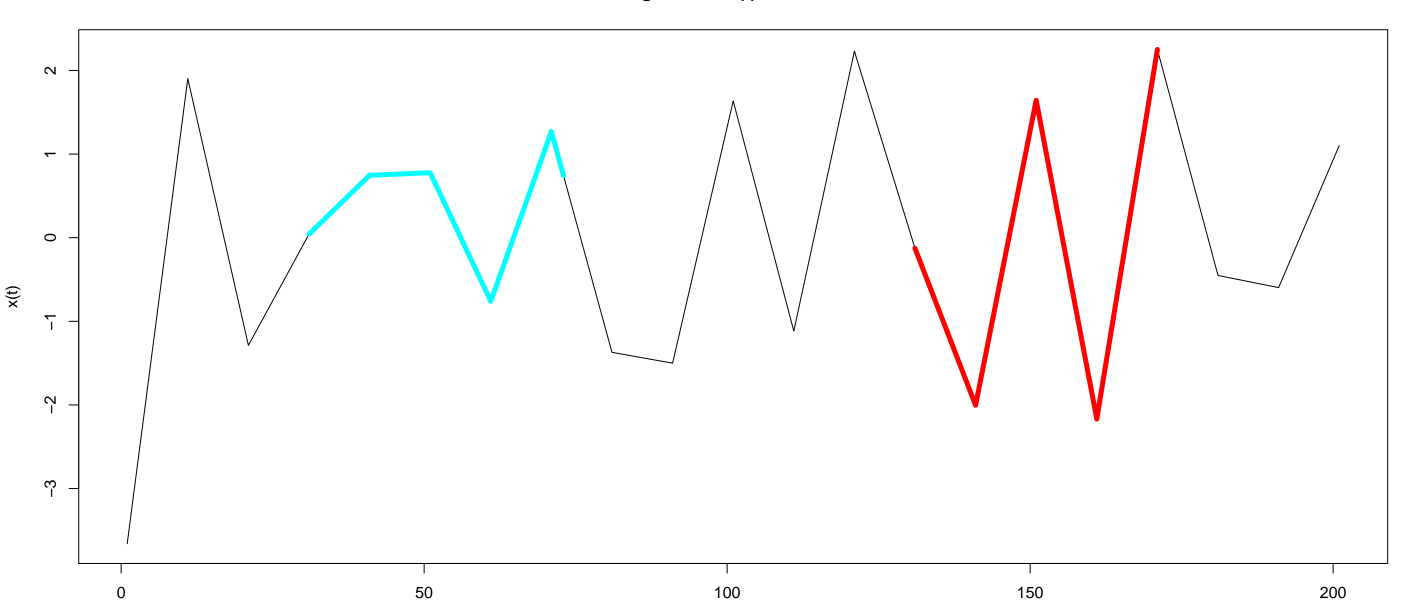


Region 14 – x(t)



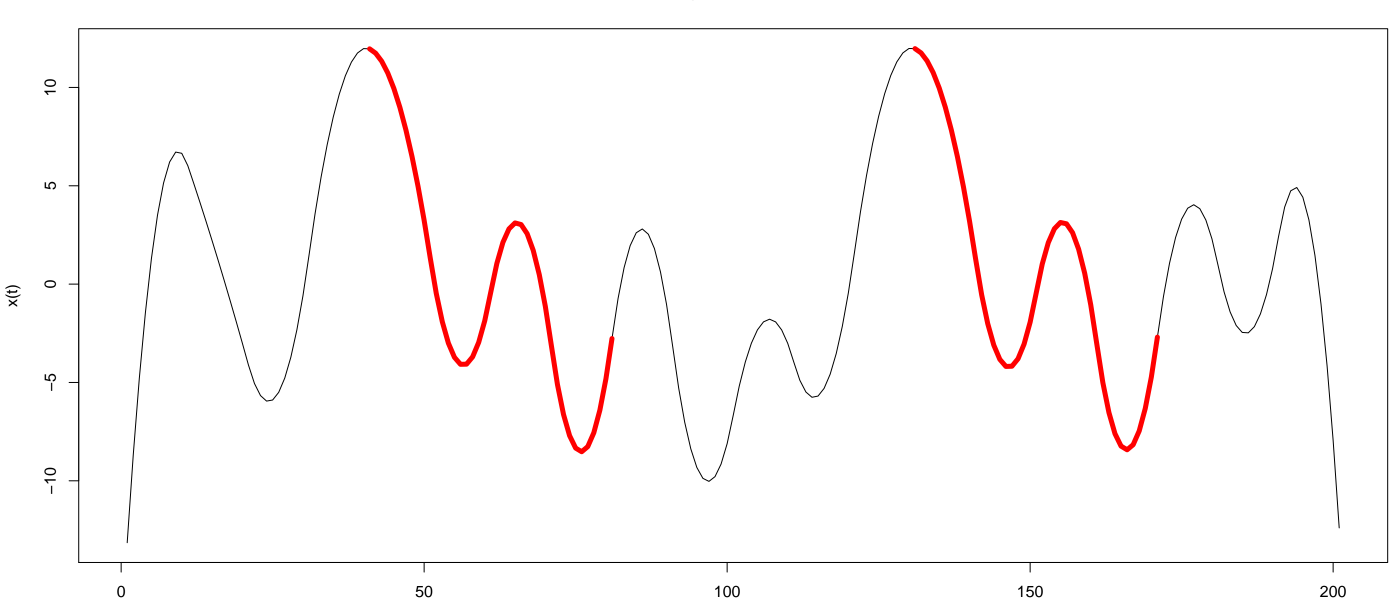


Region 14 – x(t) derivative

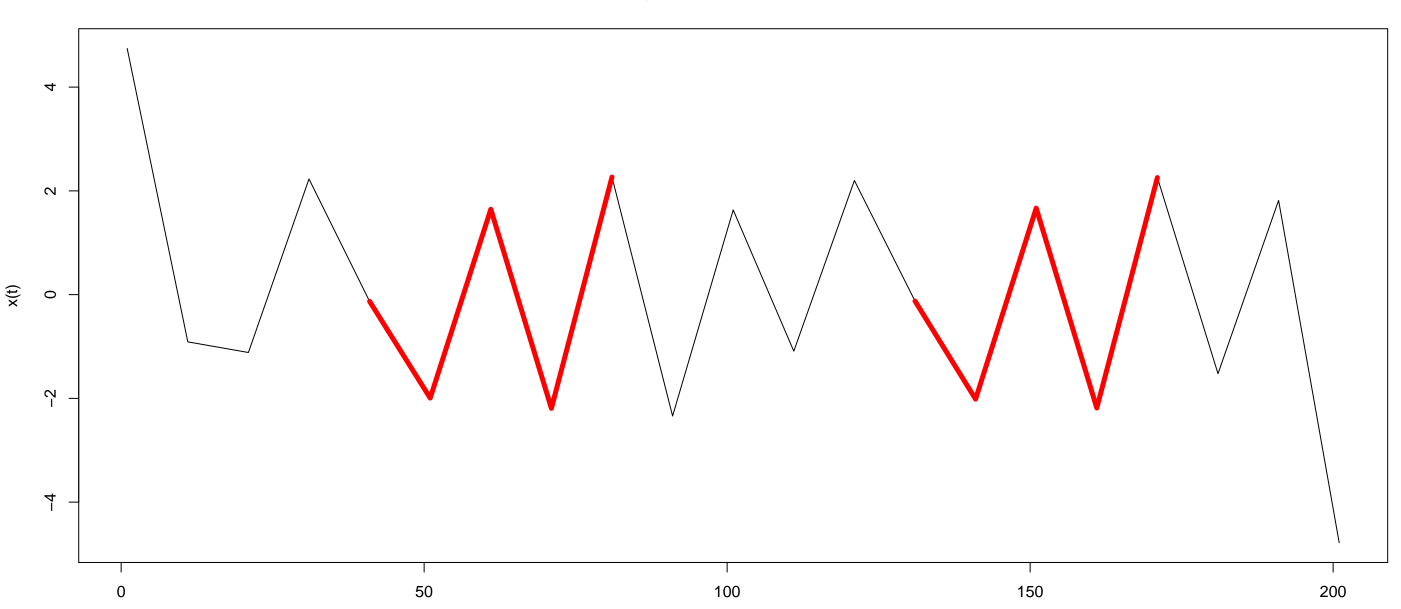




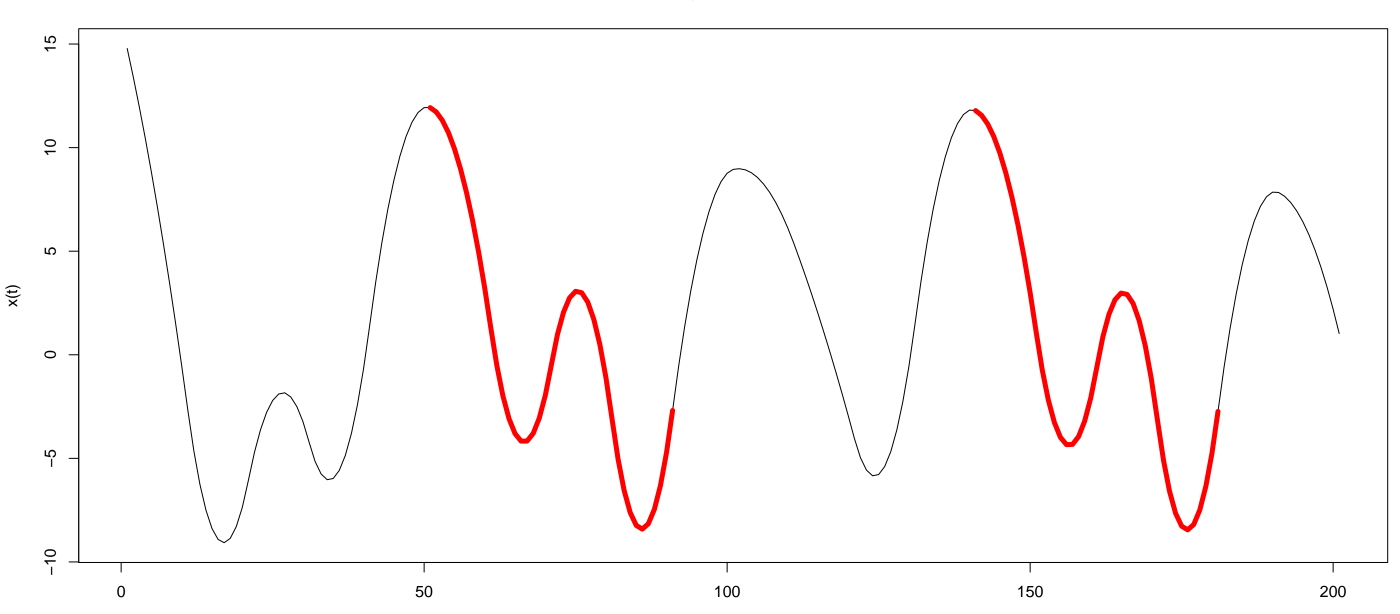
Region 15 – x(t)



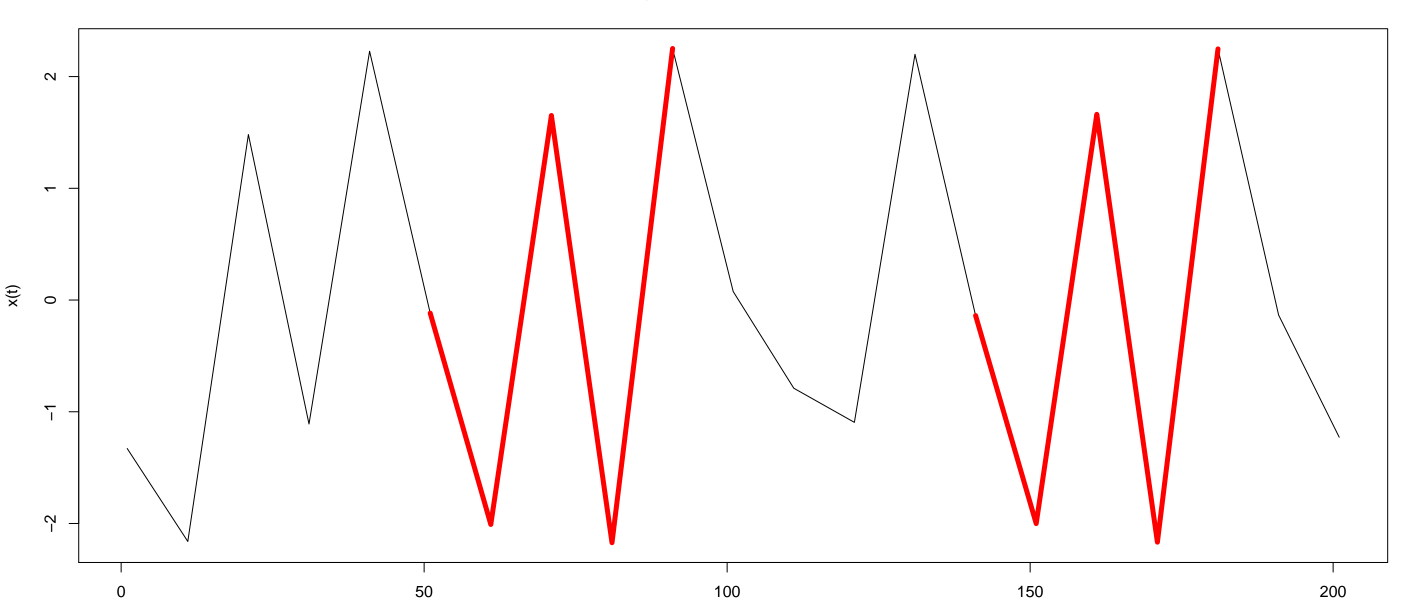
Region 15 – x(t) derivative



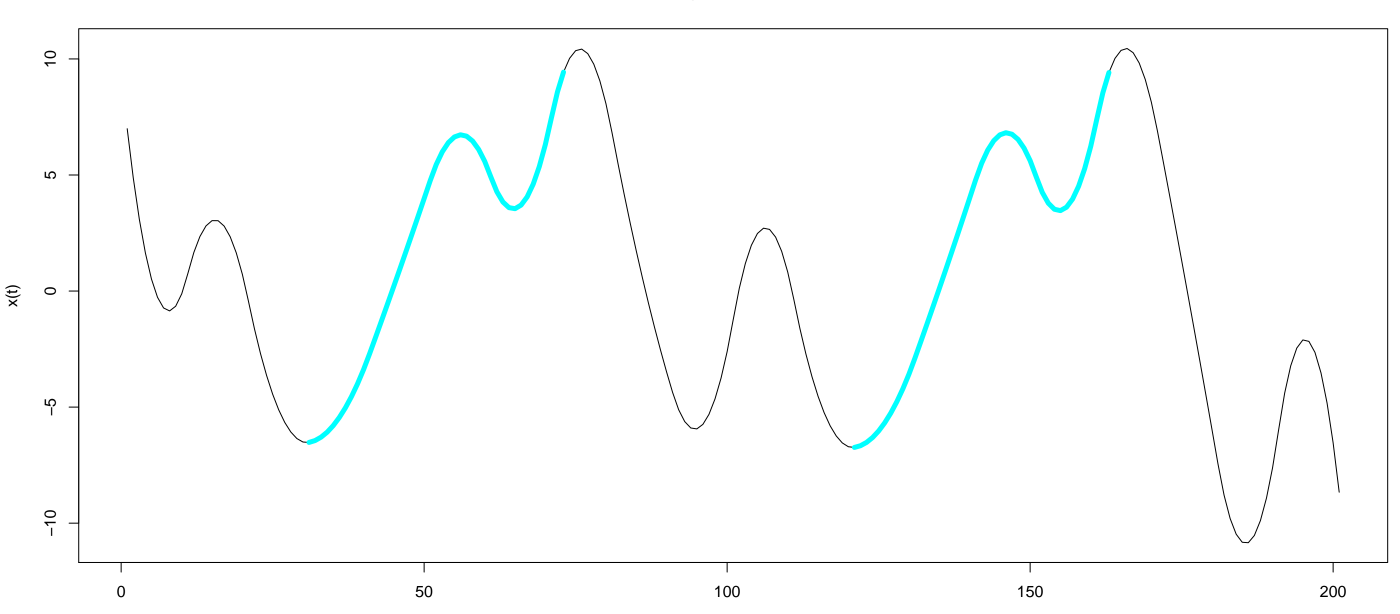
Region 16 - x(t)



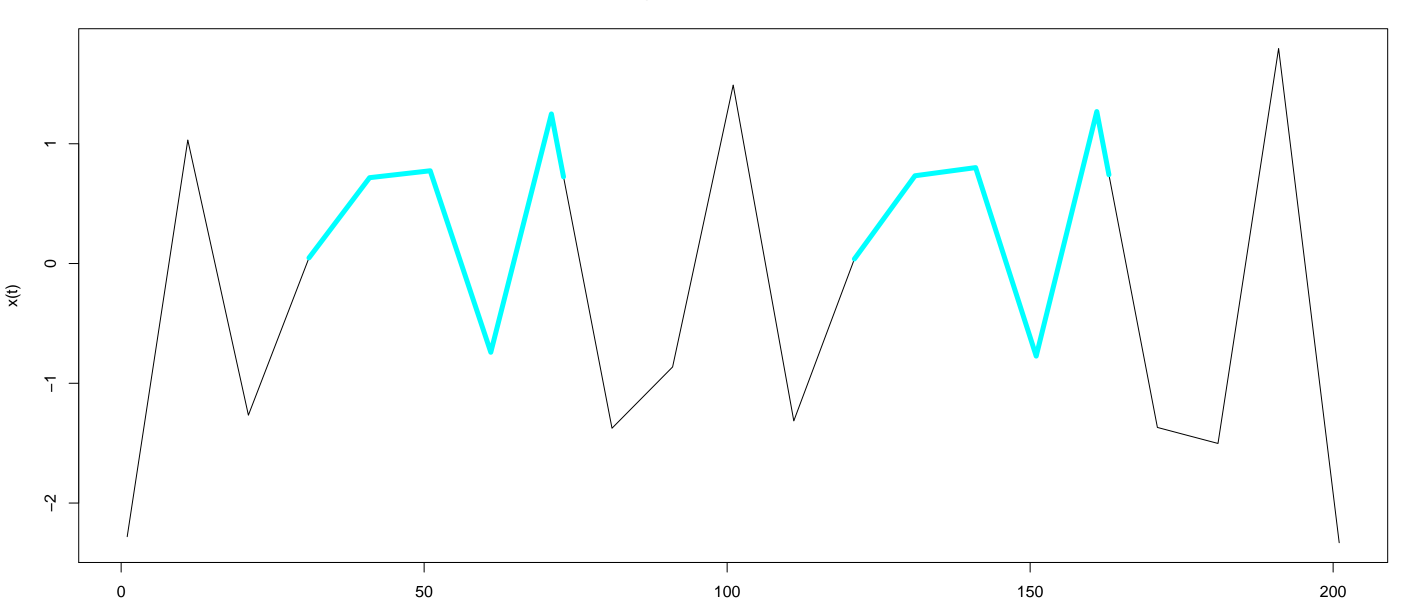
Region 16 – x(t) derivative



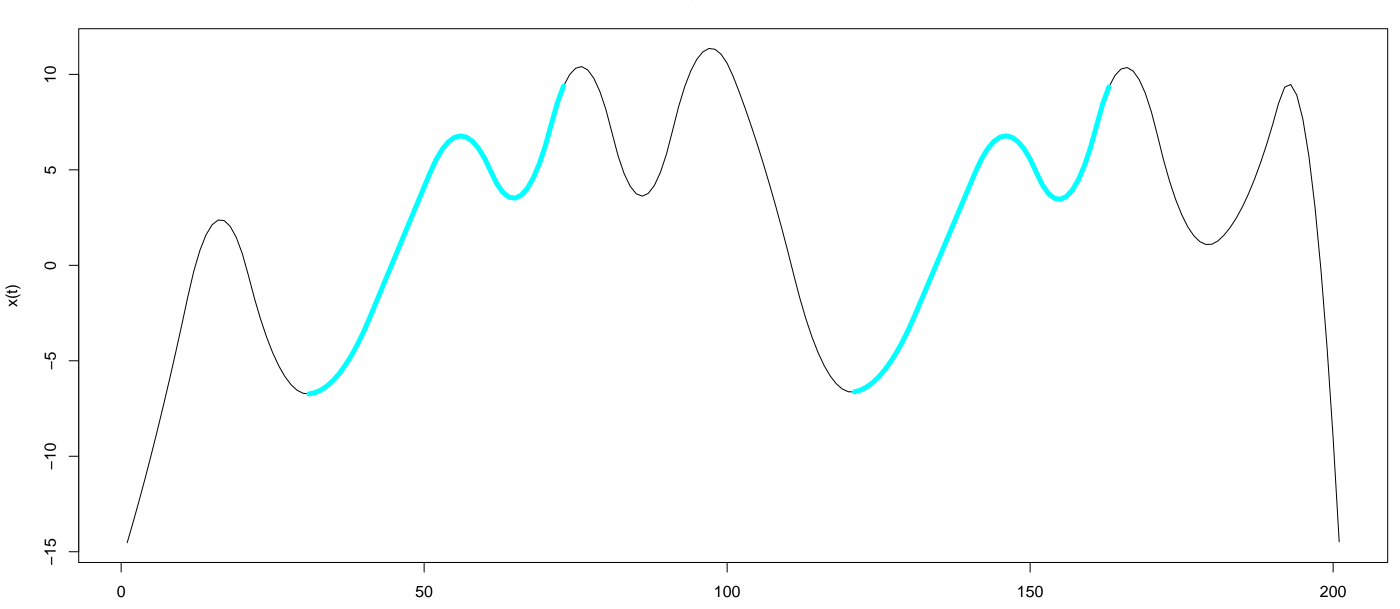
Region 17 - x(t)



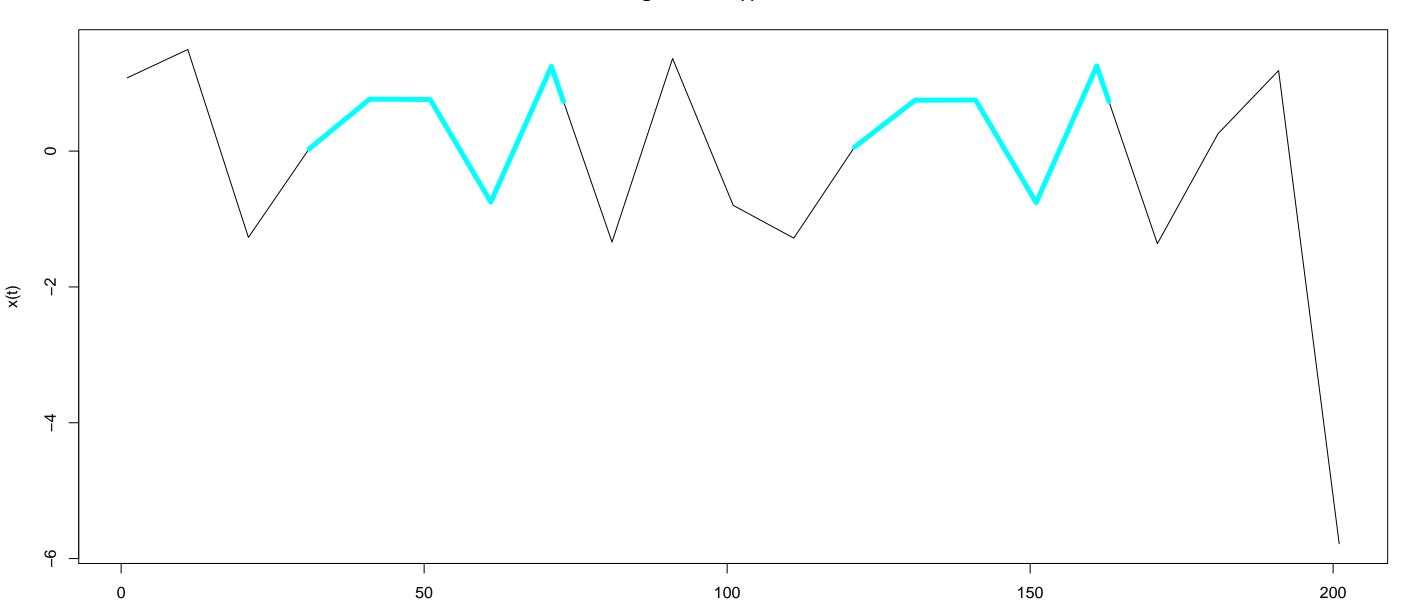
Region 17 – x(t) derivative



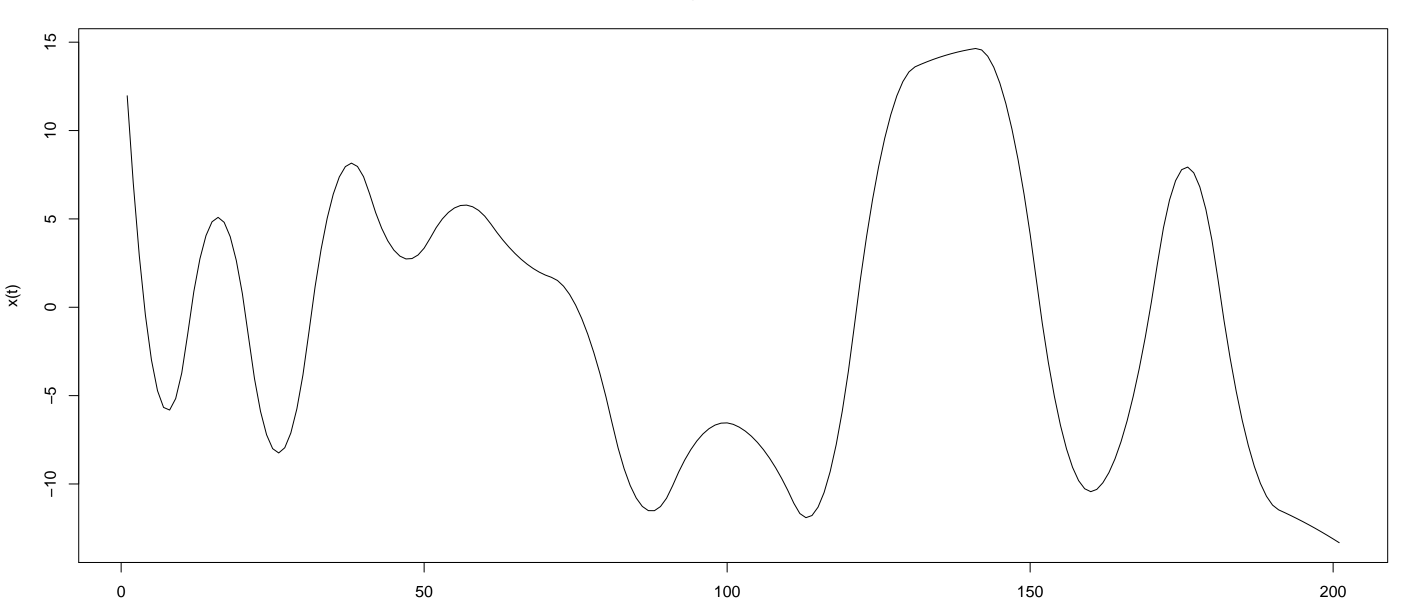
Region 18 – x(t)



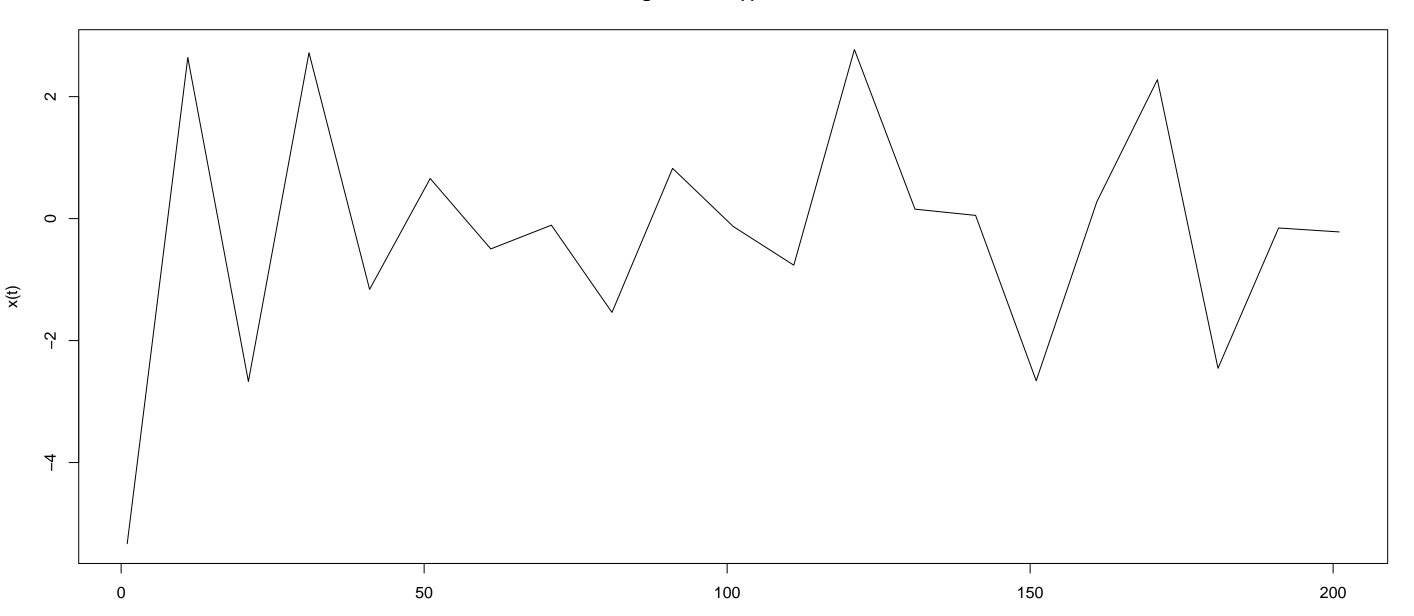
Region 18 – x(t) derivative

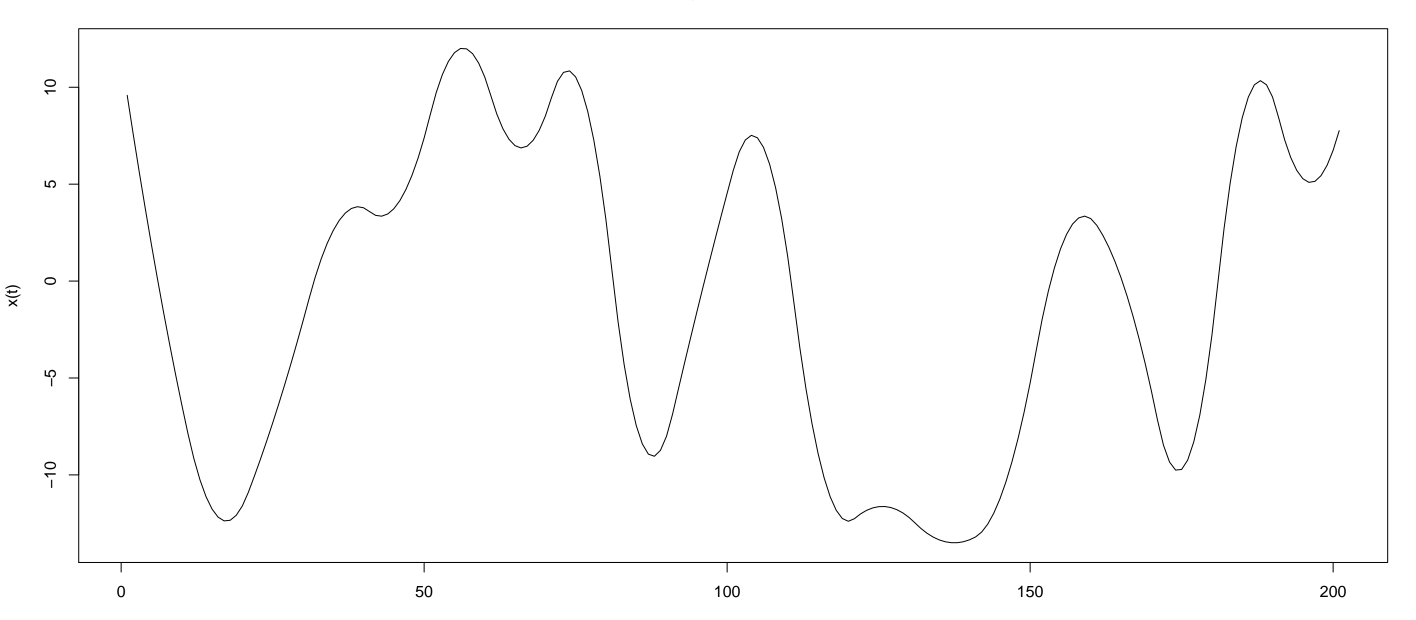


Region 19 – x(t)



Region 19 – x(t) derivative





Region 20 – x(t) derivative

