

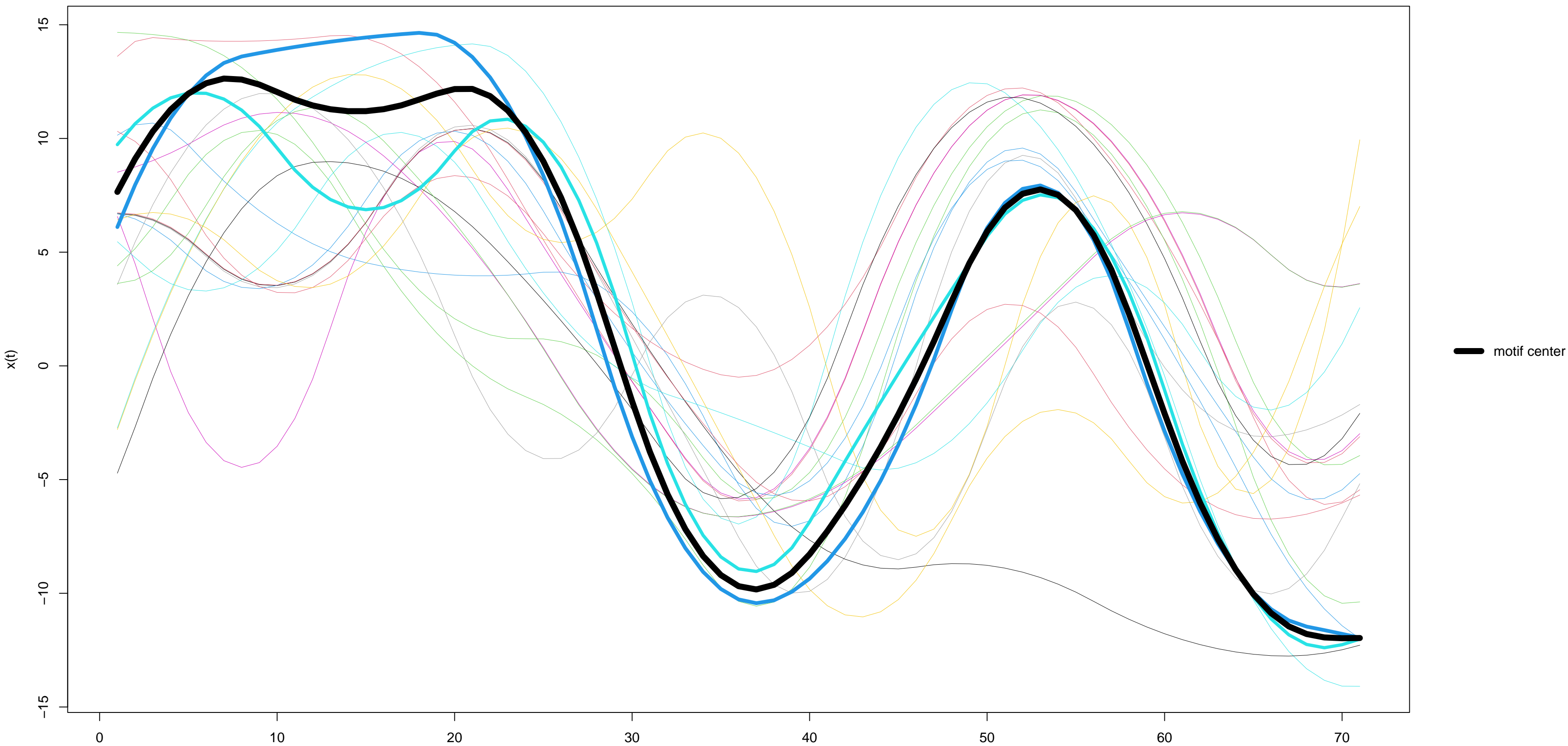
Motif 1 –  $x(t)$



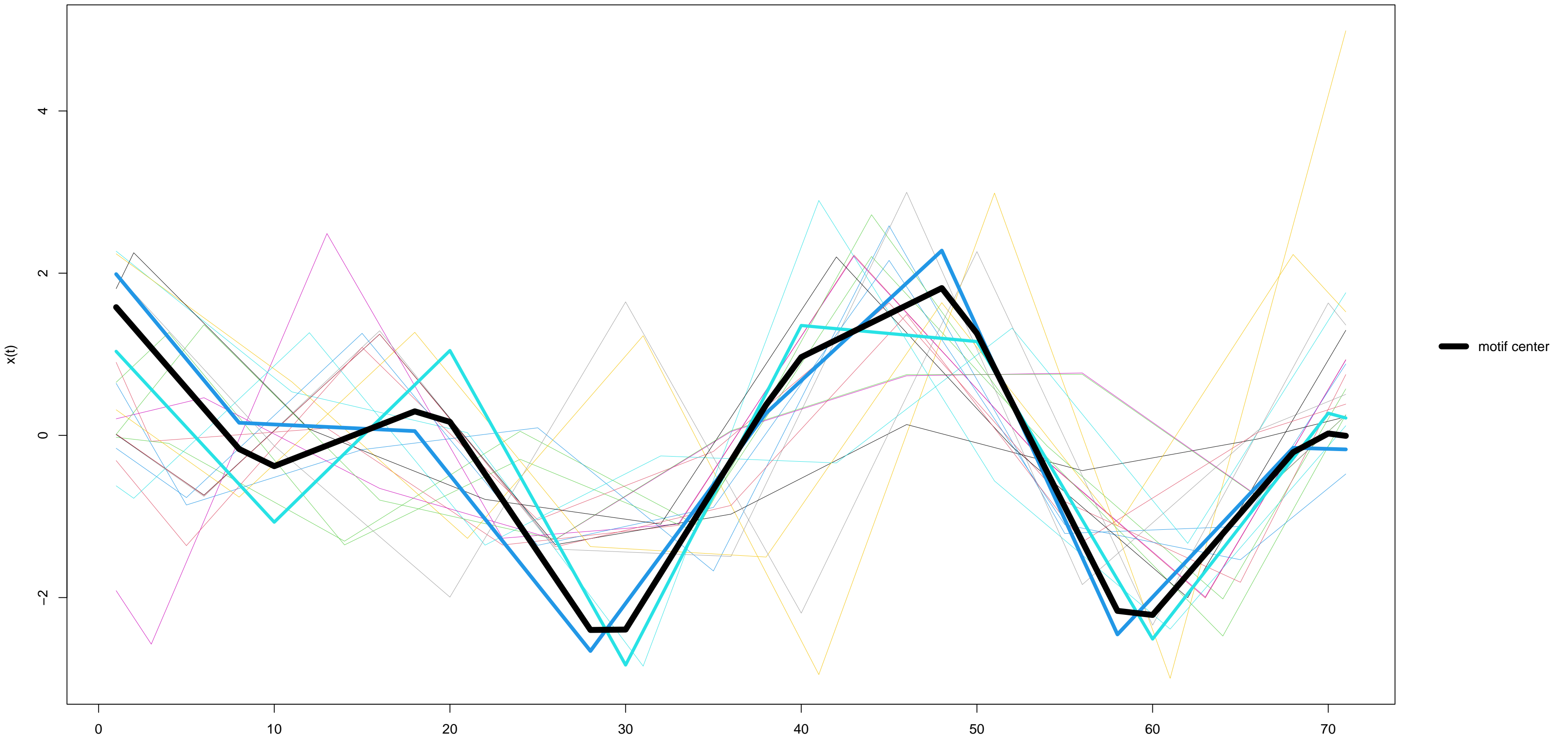
Motif 1 –  $x(t)$  derivative



Motif 2 –  $x(t)$



Motif 2 –  $x(t)$  derivative



Motif 3 –  $x(t)$

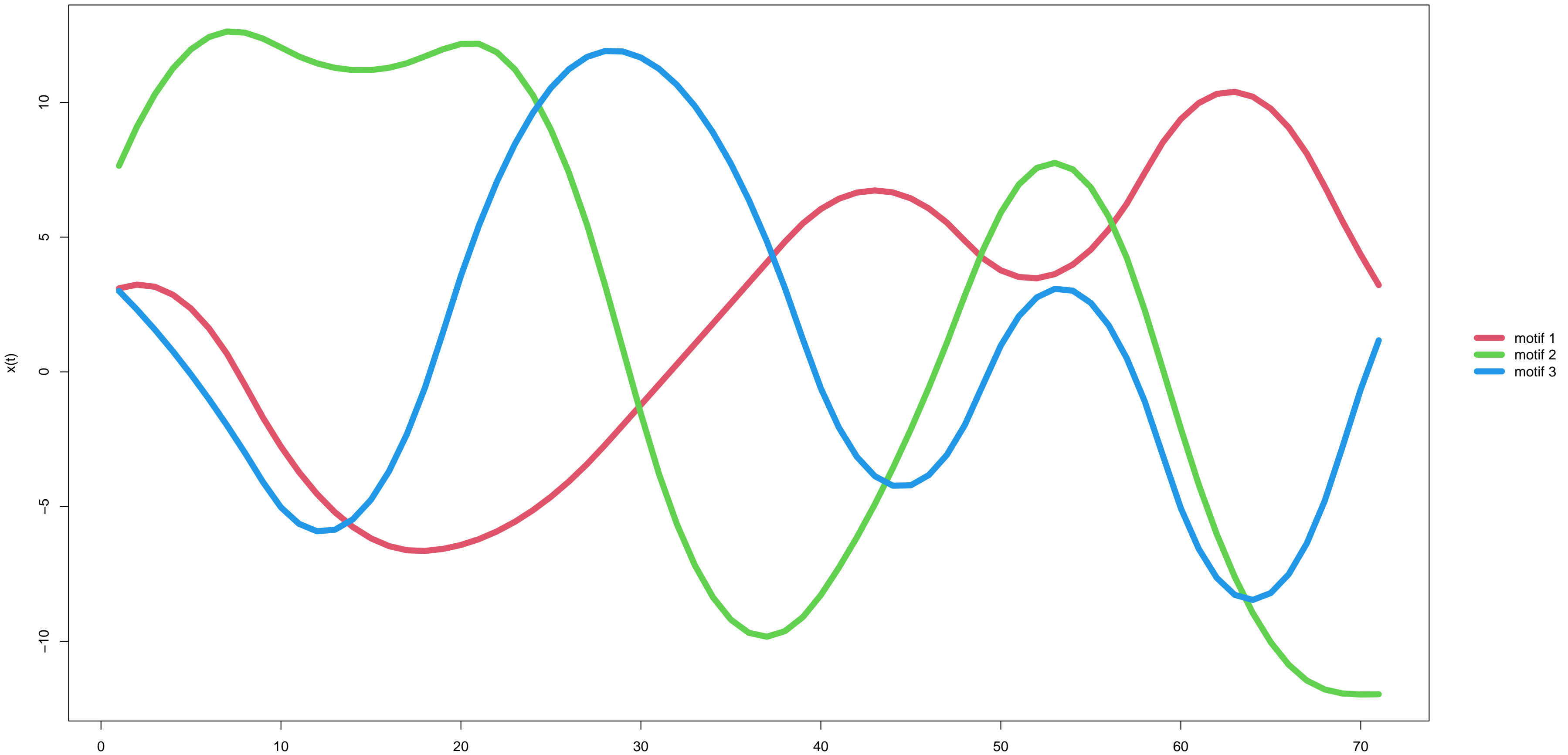




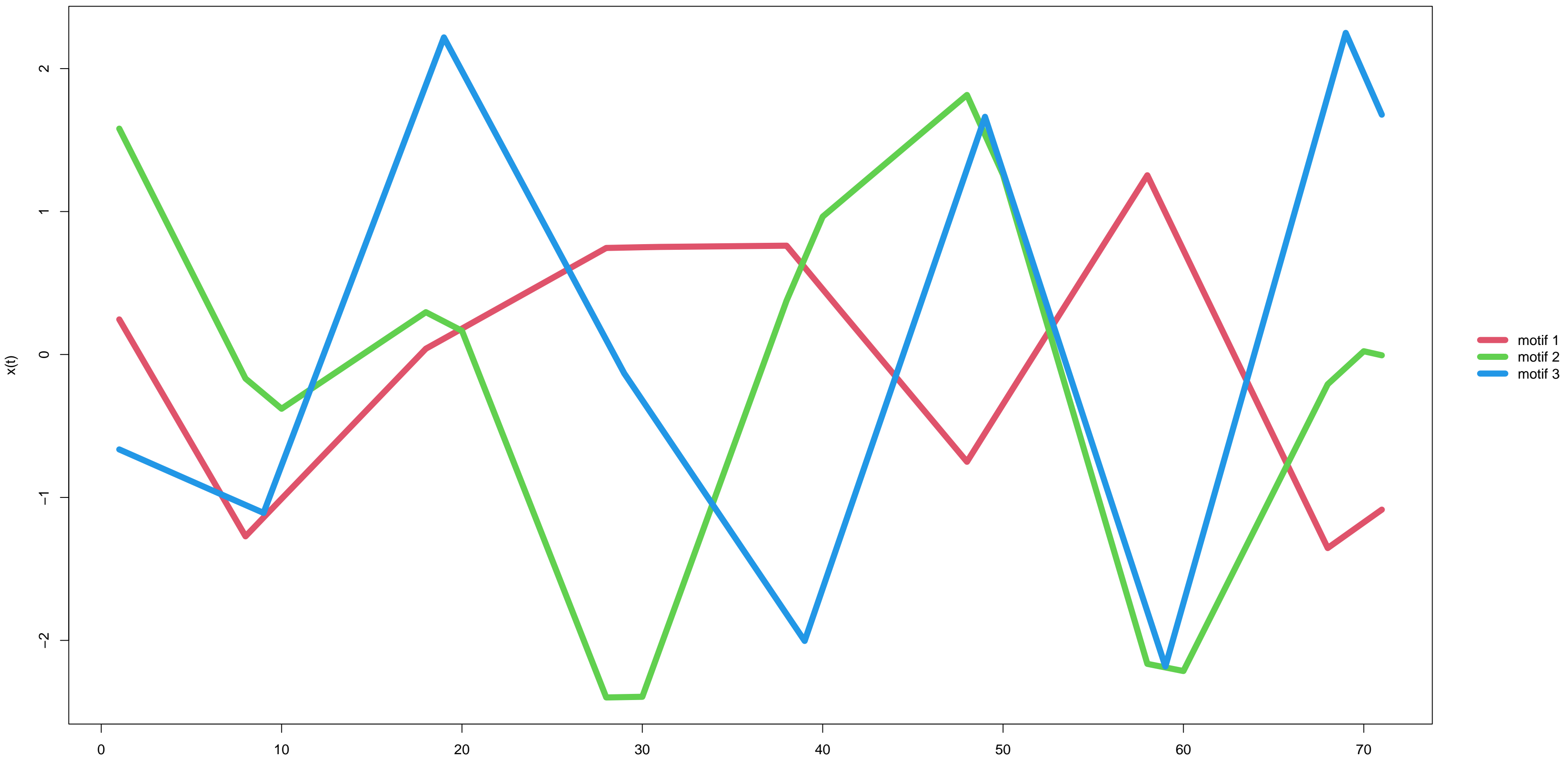
Motif 3 –  $x(t)$  derivative



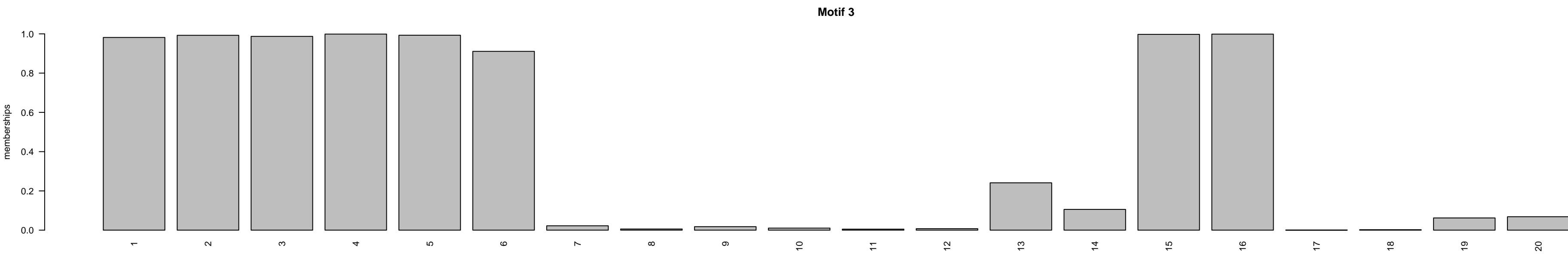
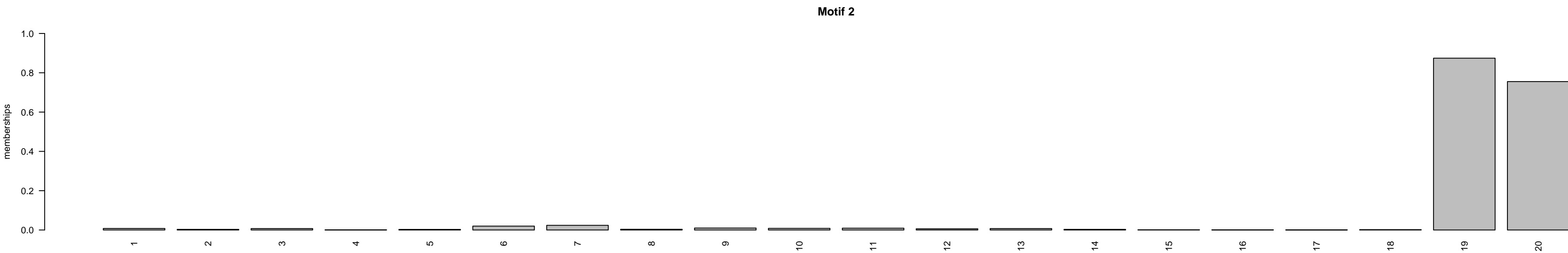
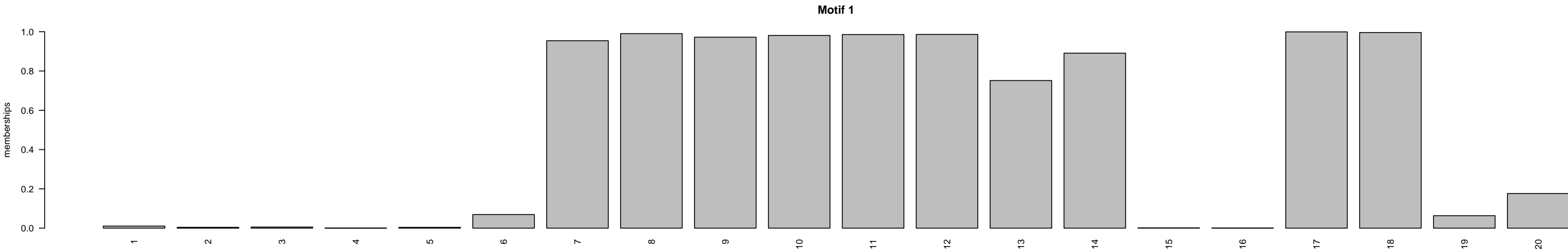
$x(t)$



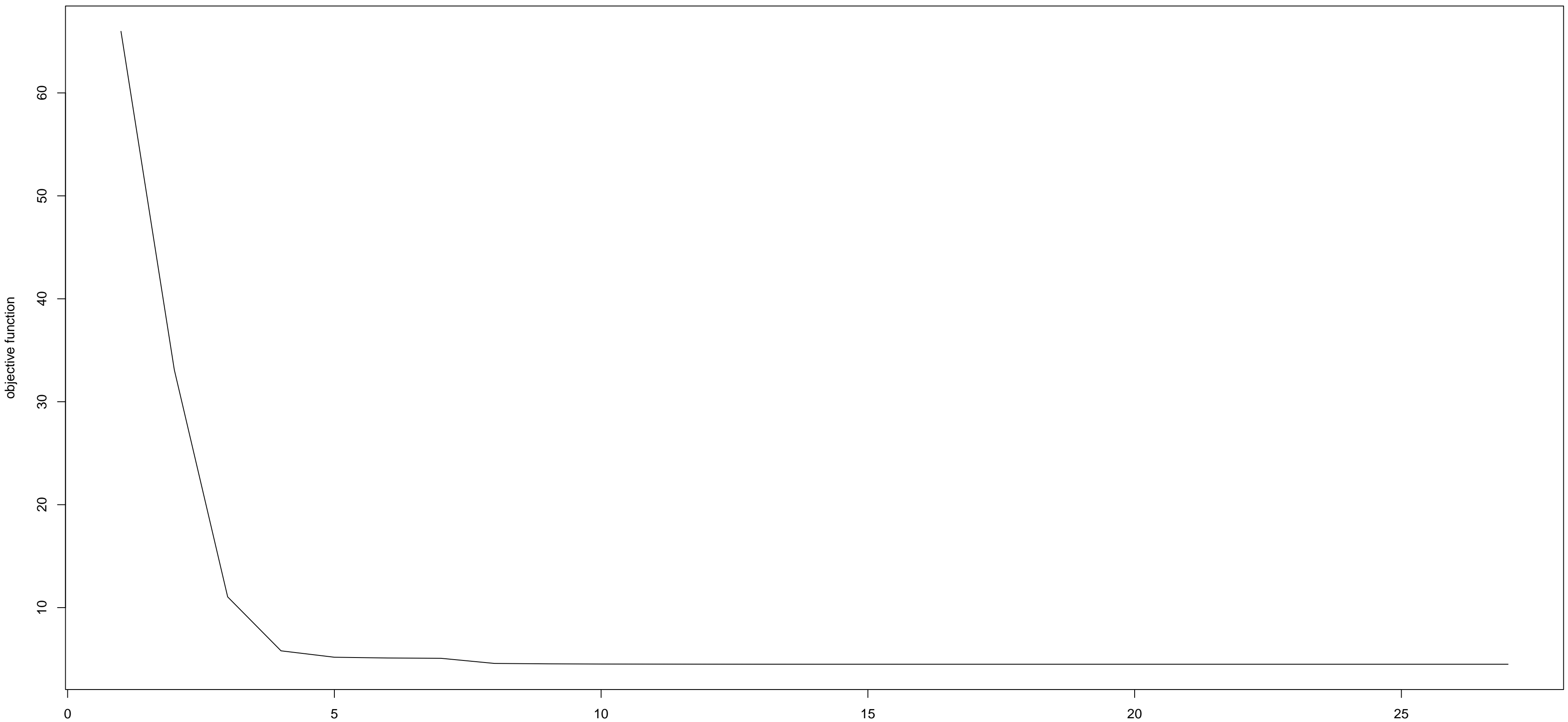
**x(t) derivative**







Objective function Jm



Bhattacharyya distance between memberships

