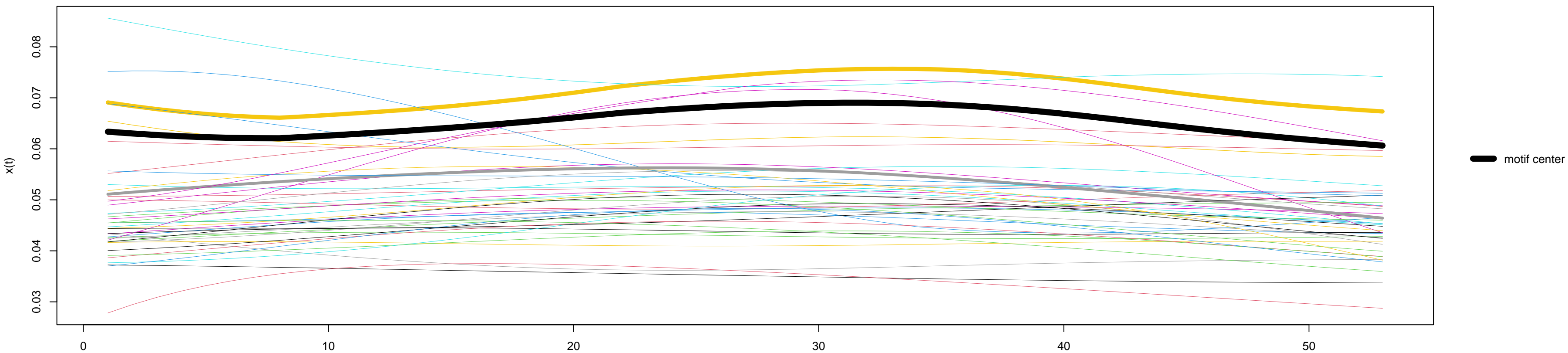
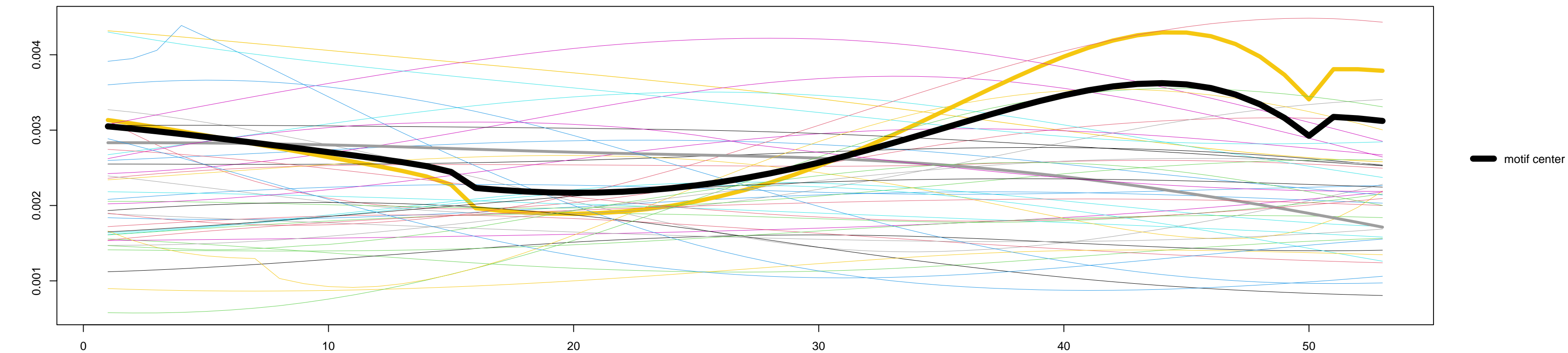


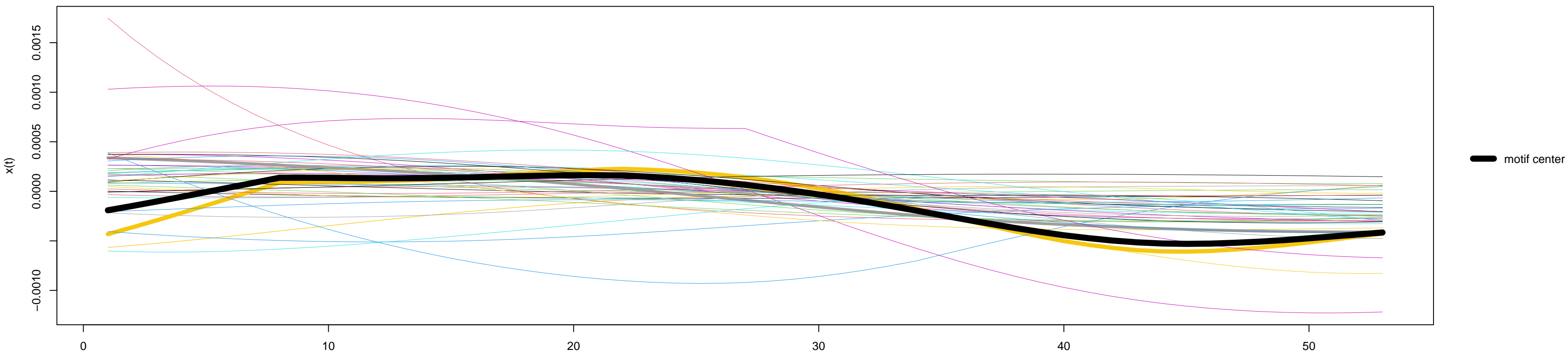
Motif 1 –  $x(t)$



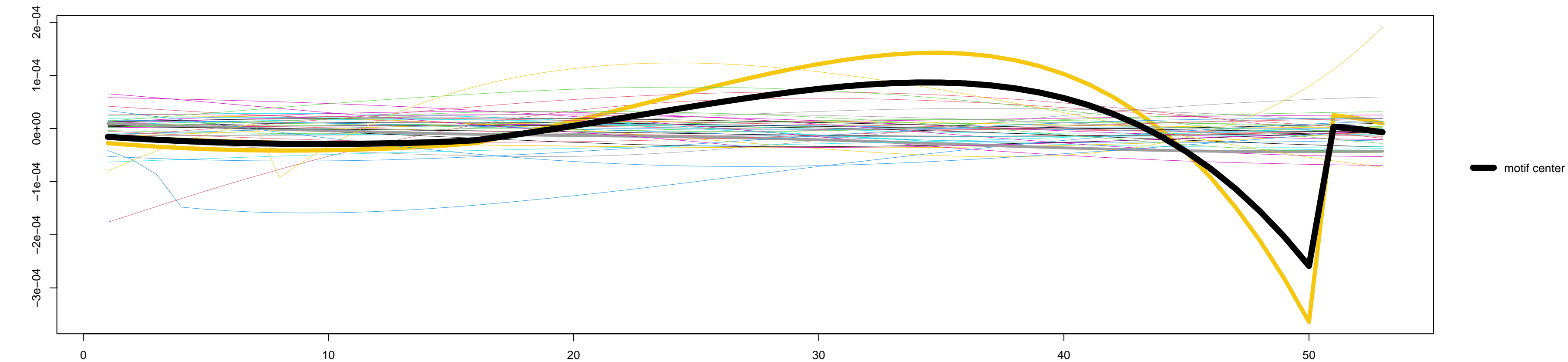
Motif 1 – NA



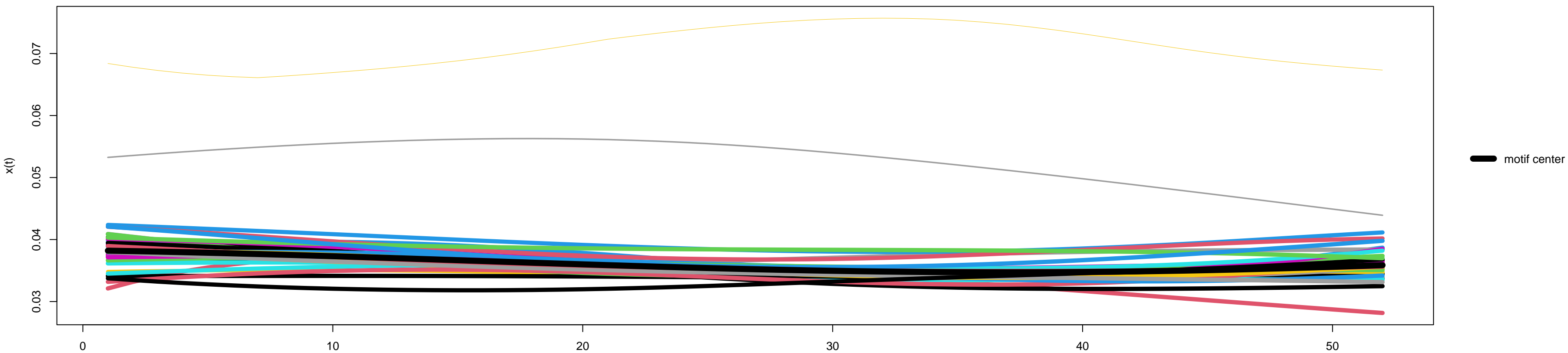
Motif 1 –  $x(t)$  derivative



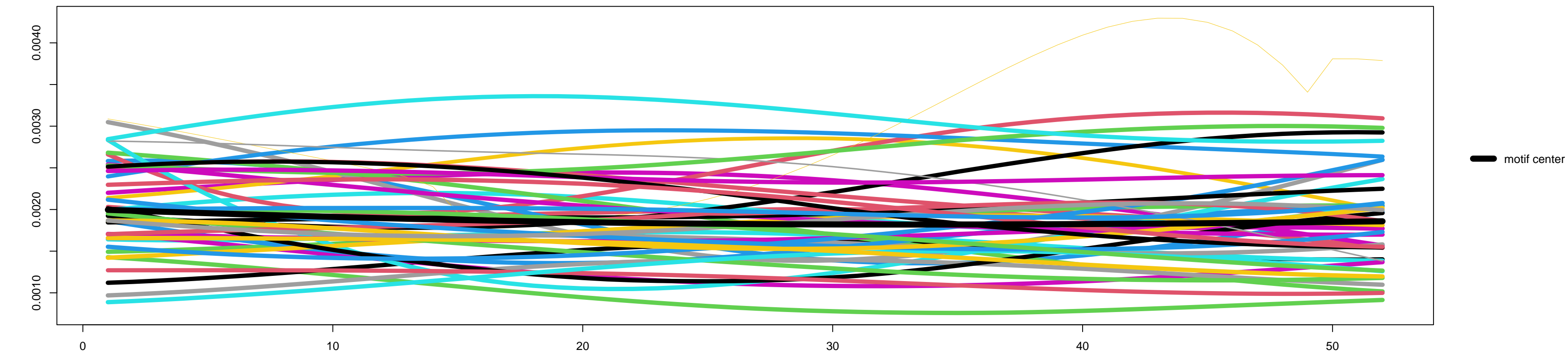
Motif 1 – NA derivative



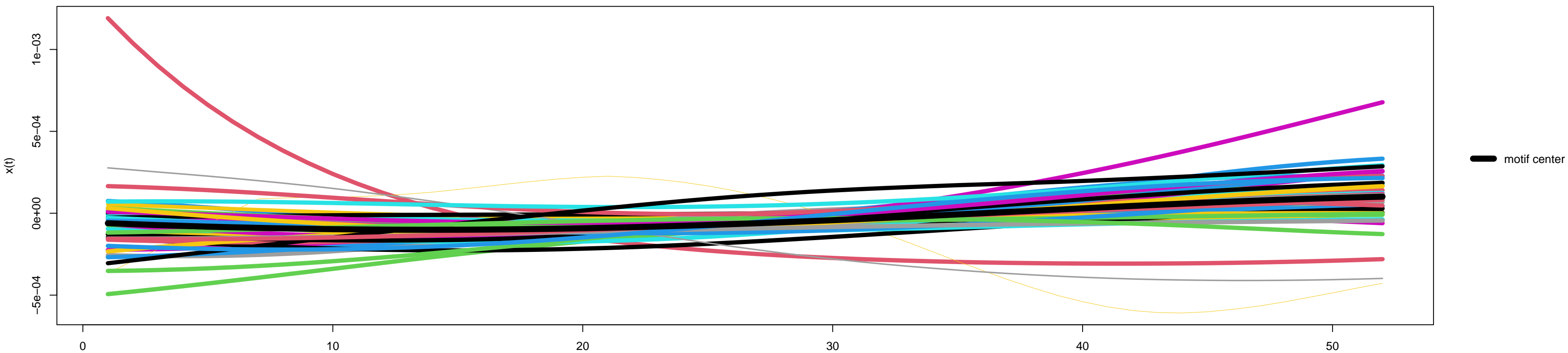
Motif 2 –  $x(t)$



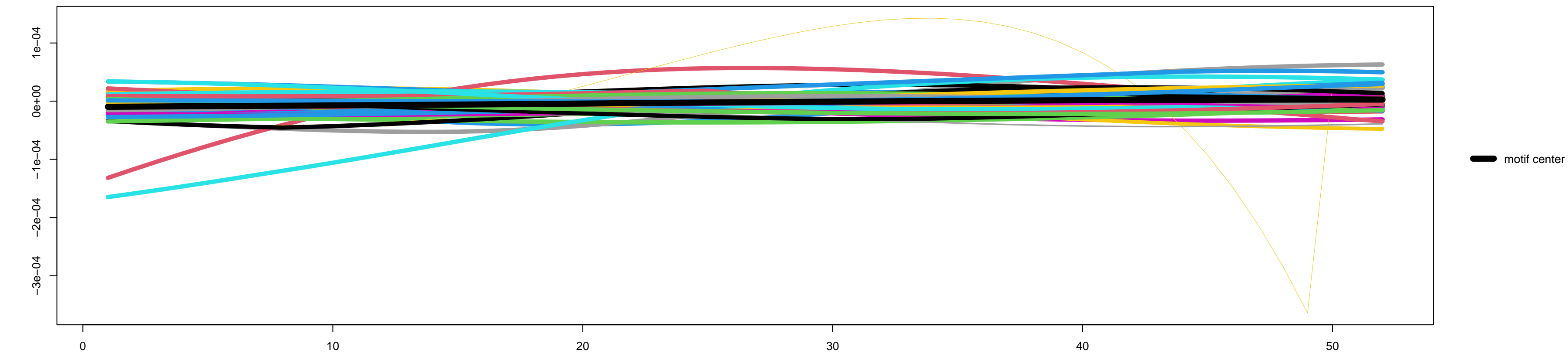
Motif 2 – NA

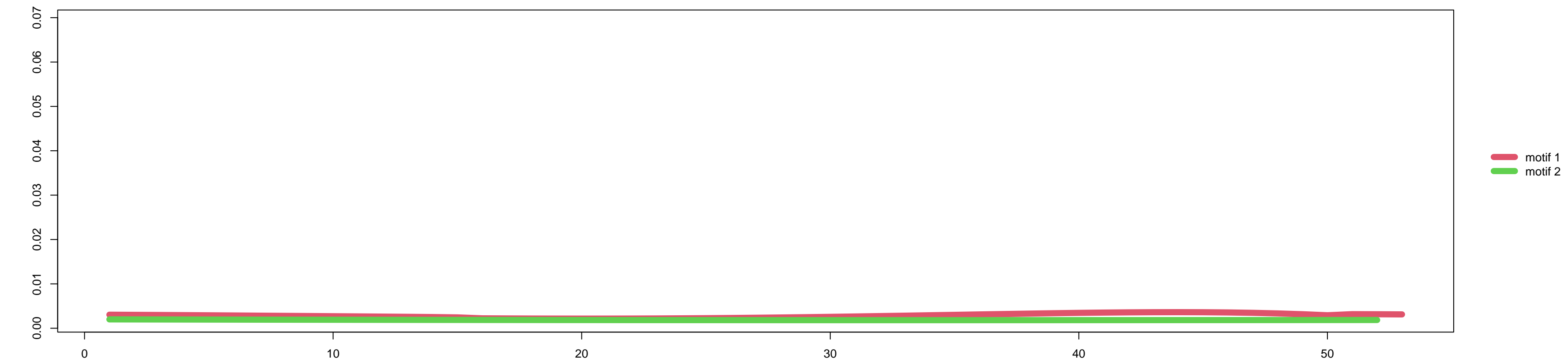
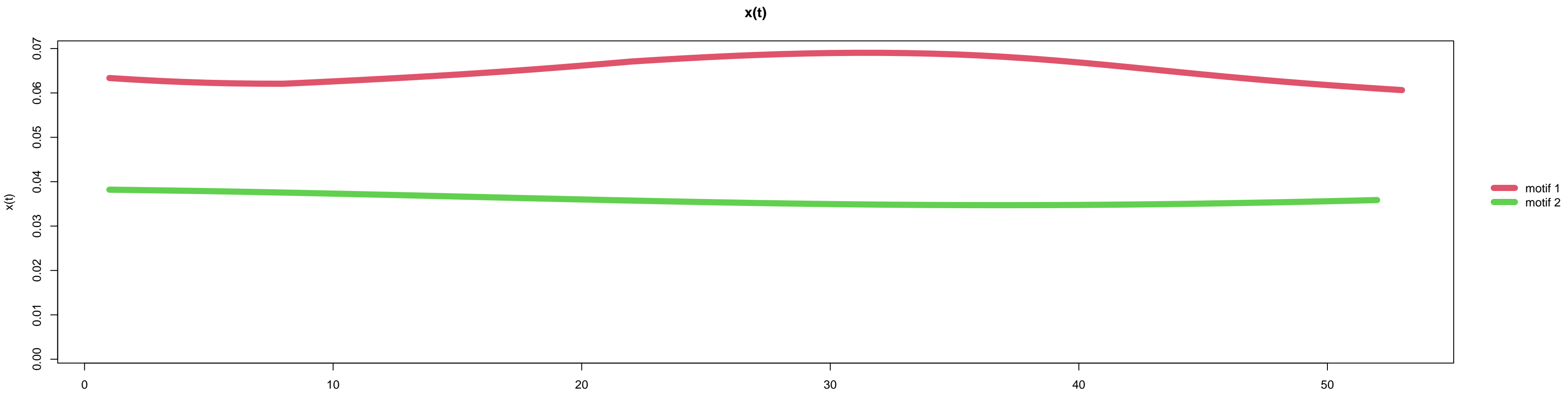


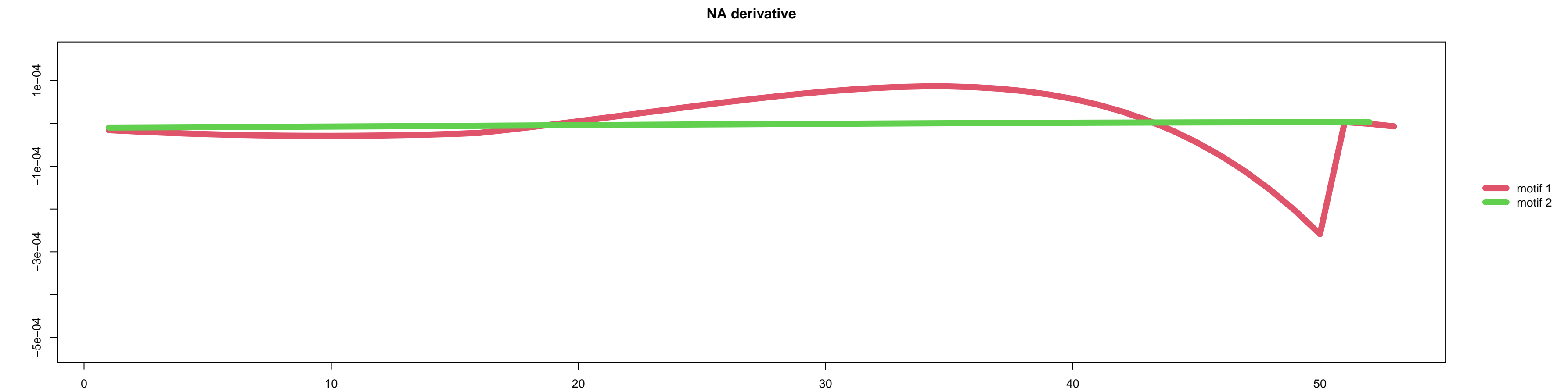
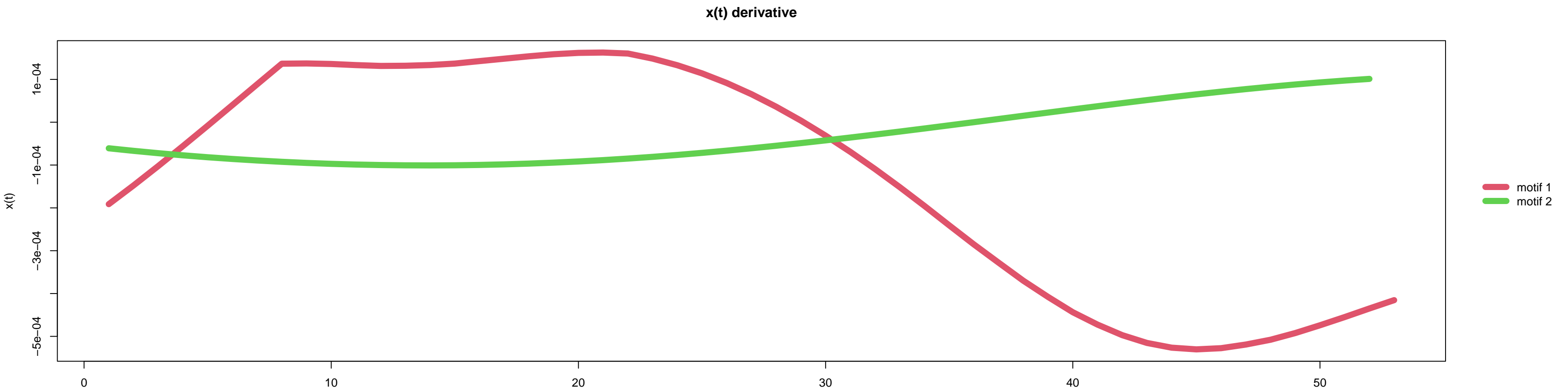
Motif 2 –  $x(t)$  derivative



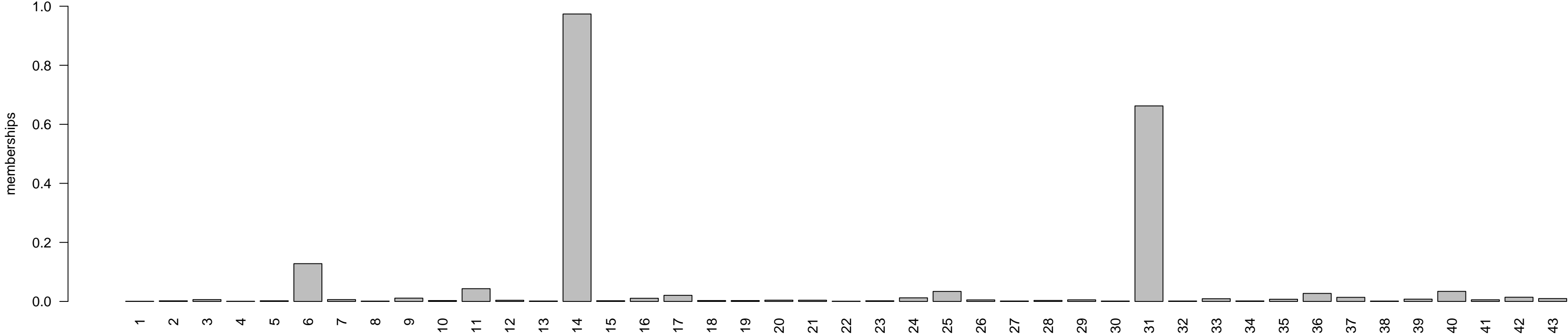
Motif 2 – NA derivative



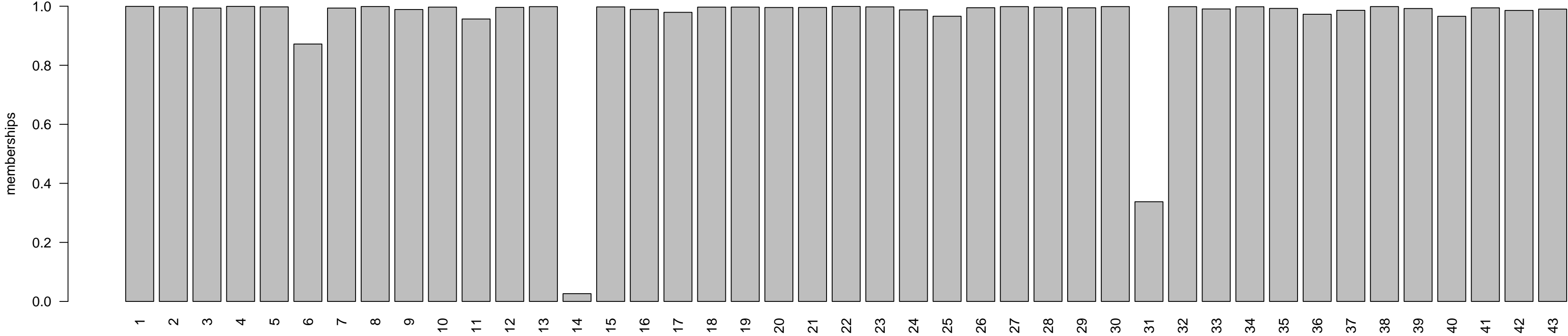




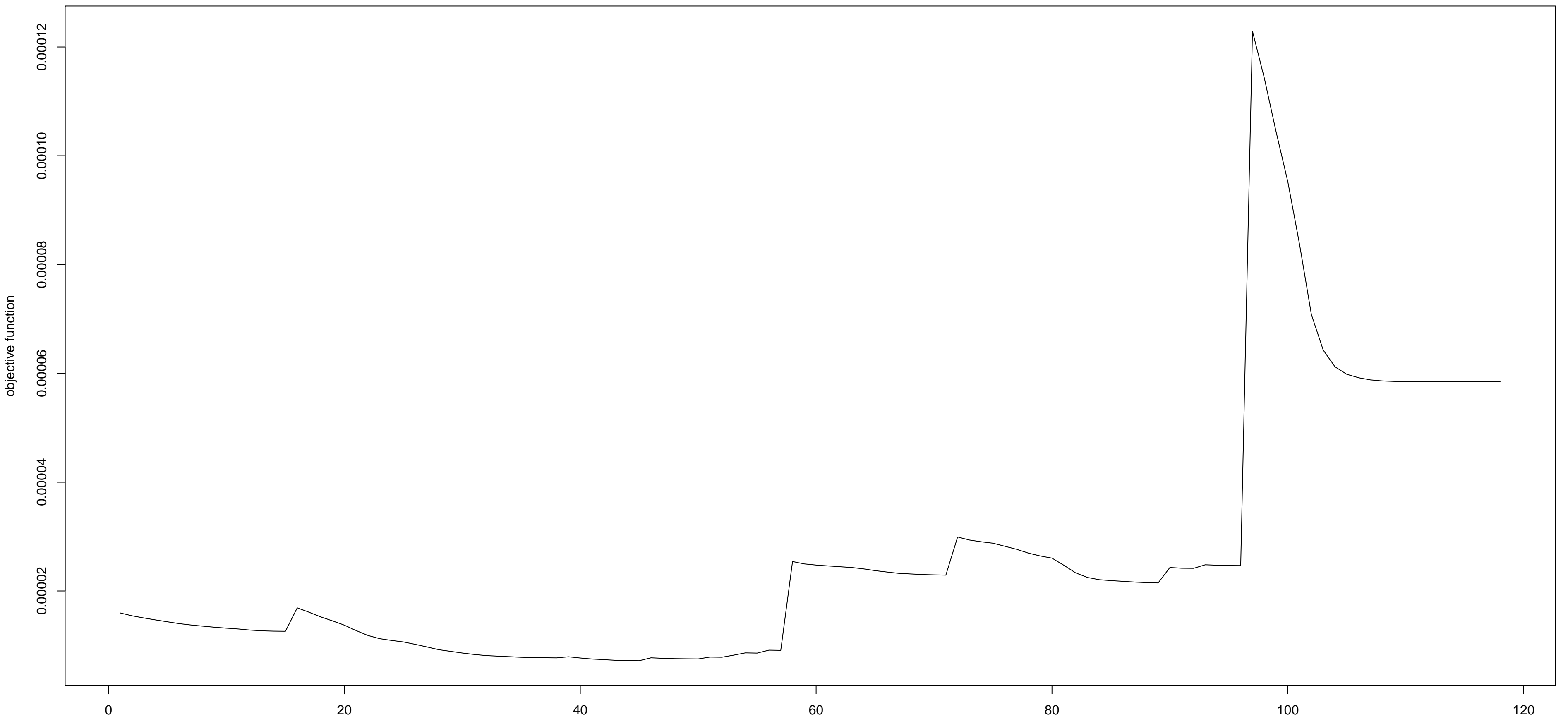
Motif 1



Motif 2



Objective function Jm





**Bhattacharyya distance between memberships**

