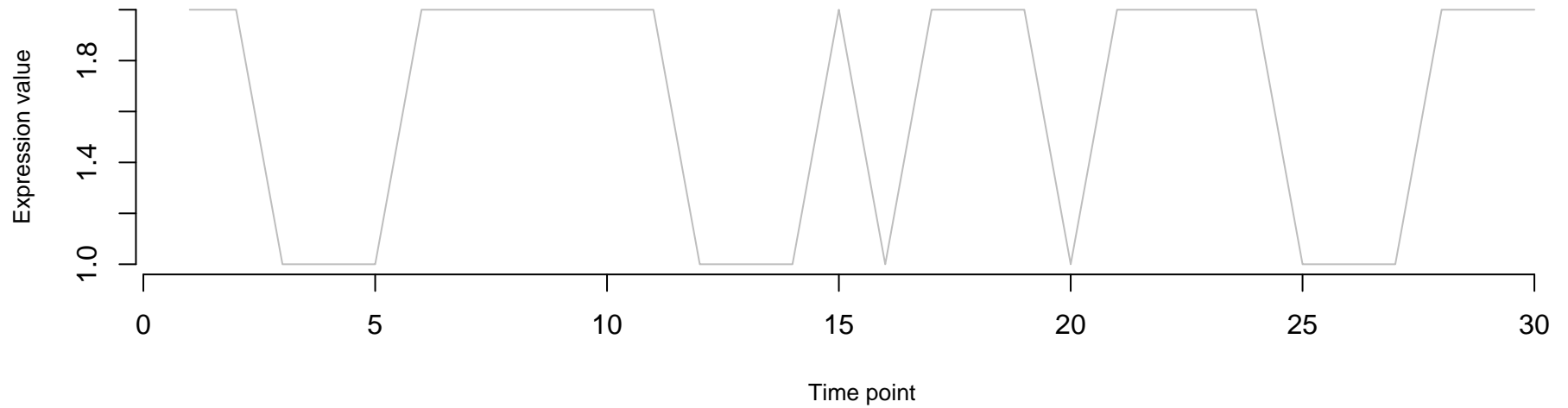


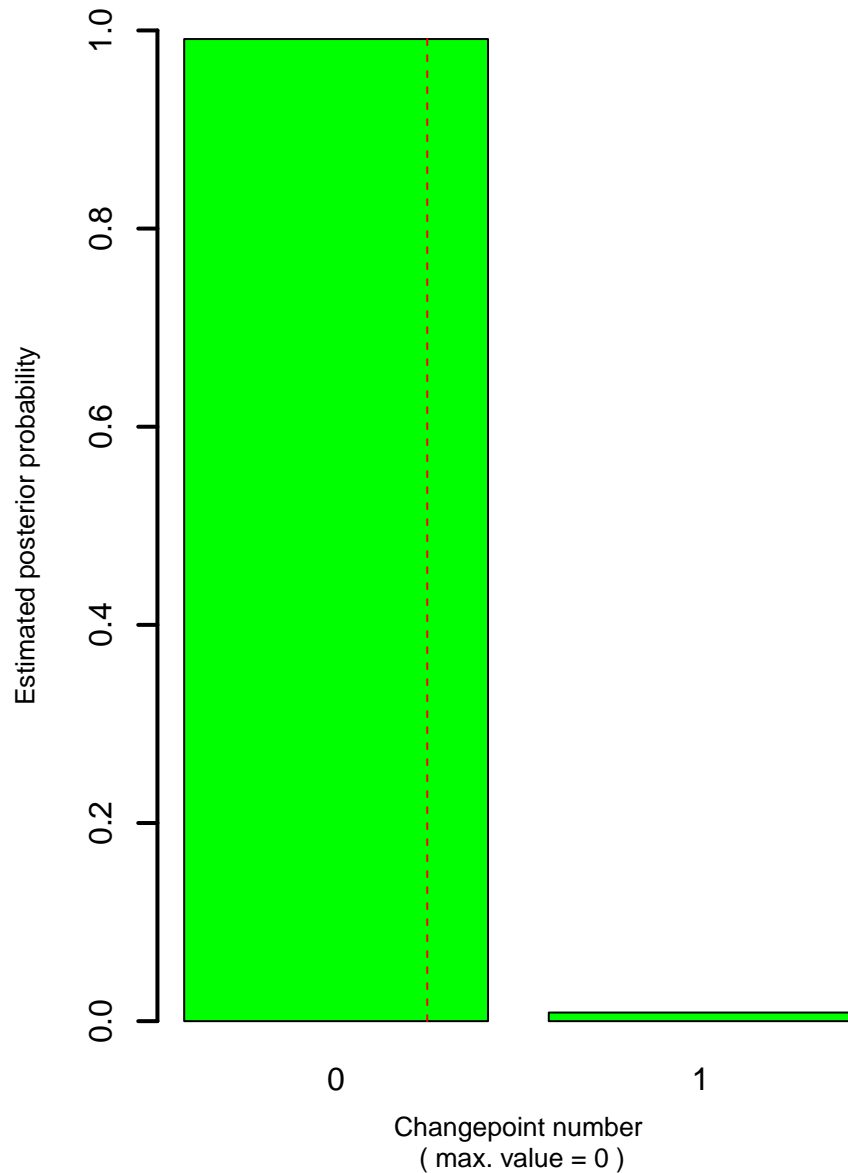
Target gene expression profile



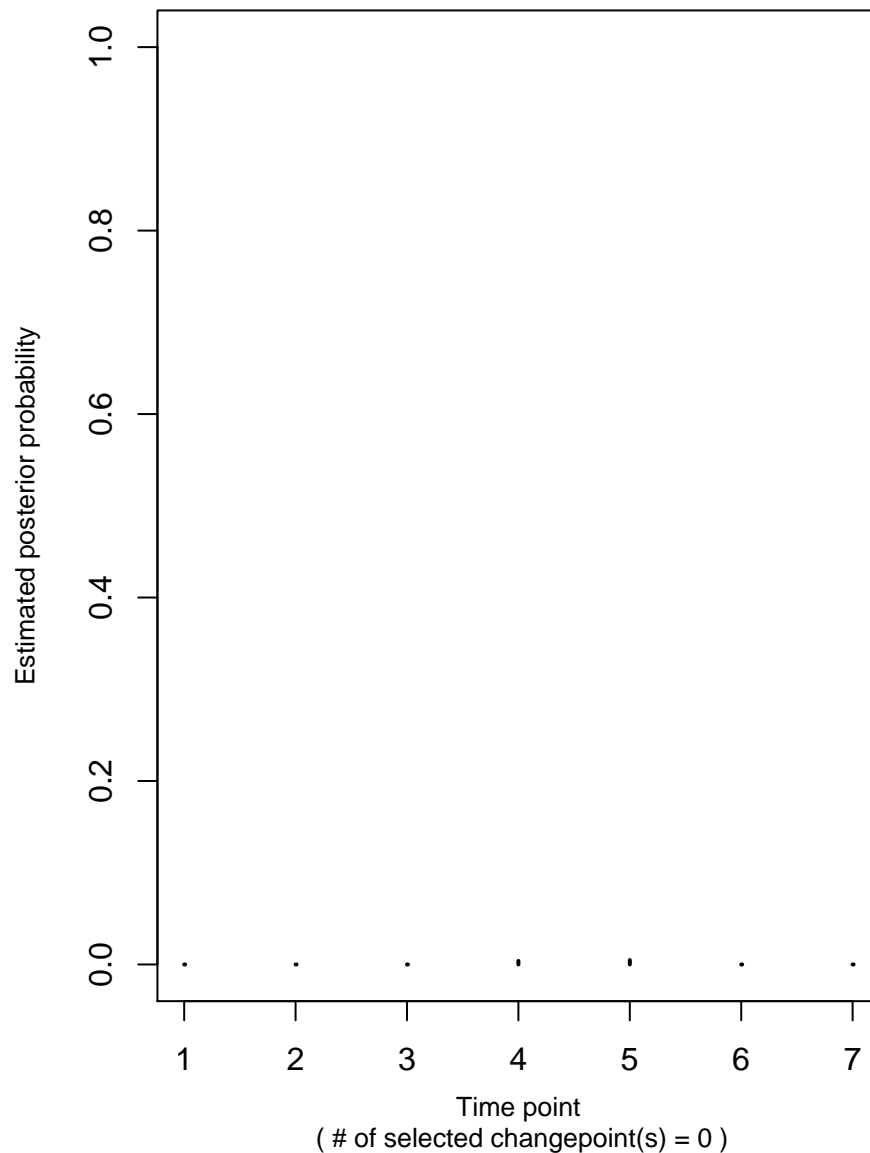
Parent gene expression profiles



Number of changepoint
– target gene: eIF.4E –

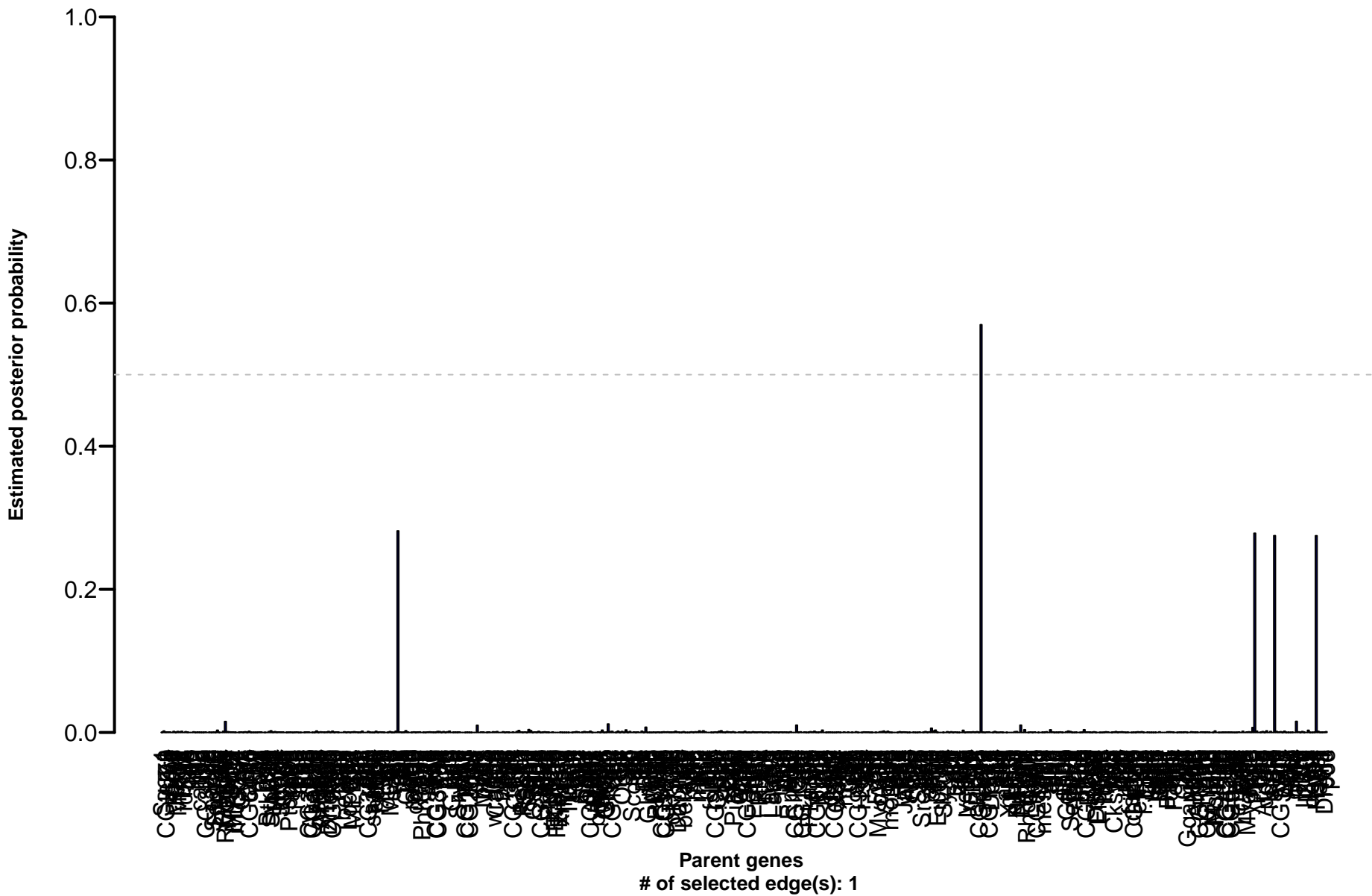


Changepoint position
– target gene: eIF.4E –



Temporal segment # 1 : [2 , 6]

of selected edge(s): 1



A circular network diagram showing a dense cluster of nodes and edges. The nodes are represented by blue circles, each containing a gene name and an accession number. The edges are black lines connecting the nodes, forming a complex, interconnected web. The network is roughly circular in shape, with many nodes and edges visible. Some labels are partially cut off at the edges of the circle.

— Positive interaction
- - - Negative interaction

ARTIVA summary page
(interactions are arranged in order of decreasing confidence level)

parentGene	targetGene	postProb	CPstart	CPend	interactionSign
222	1	0.5698	2	6	–