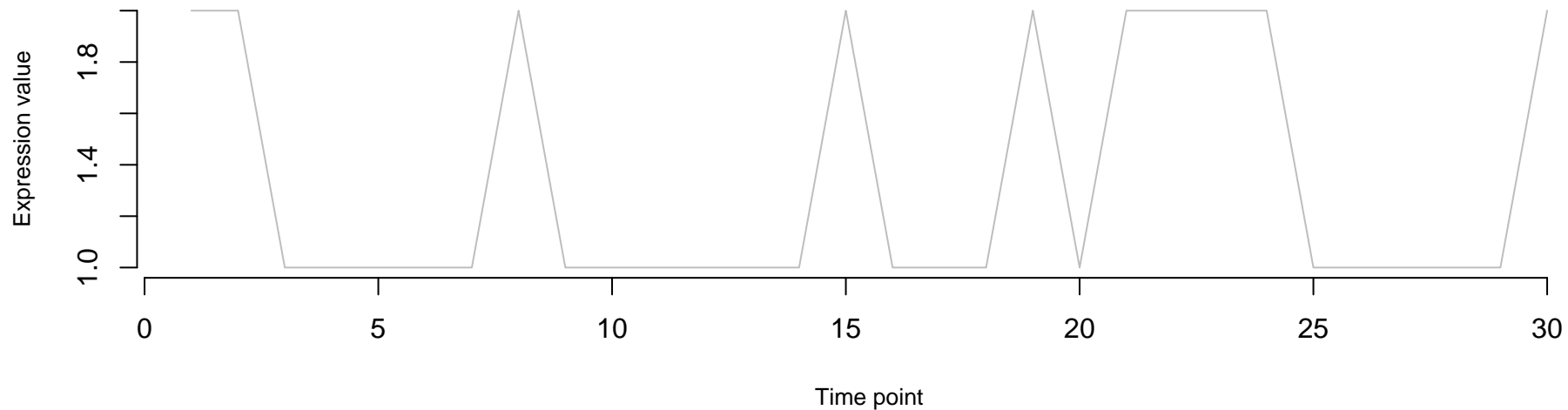


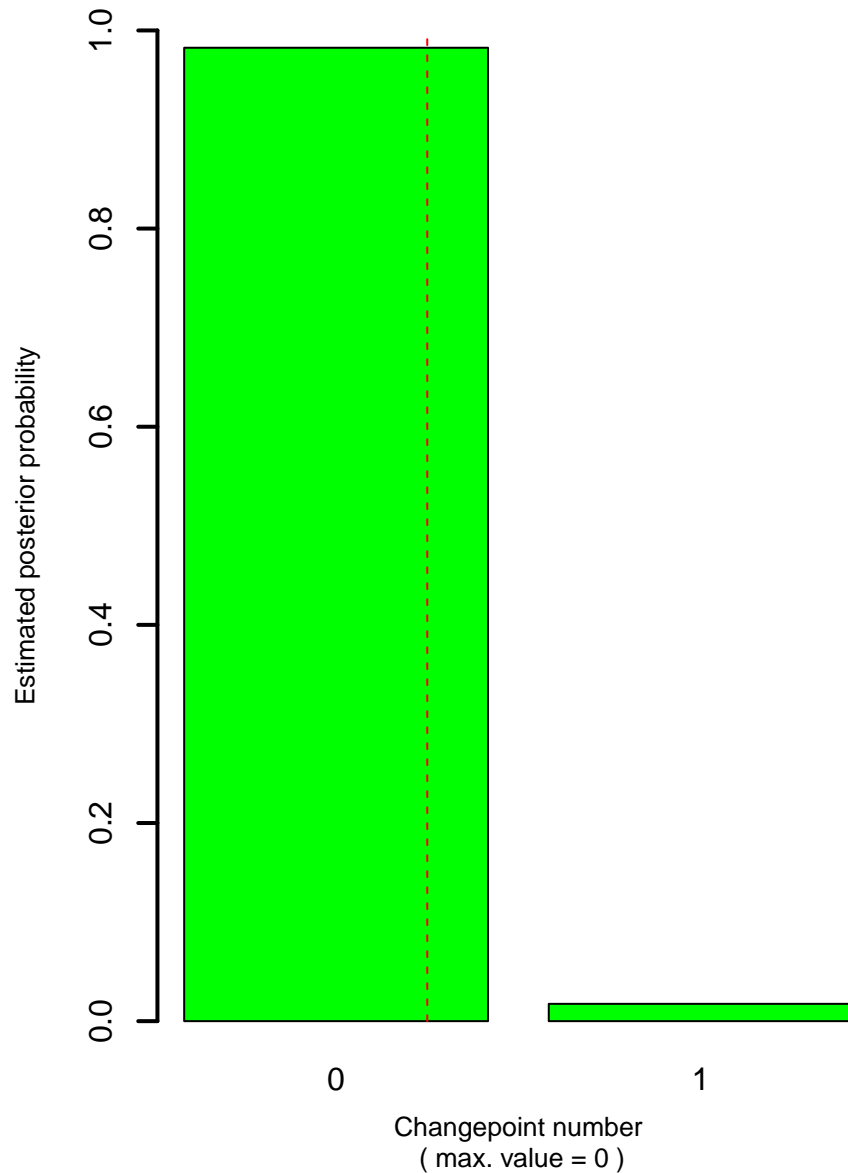
Target gene expression profile



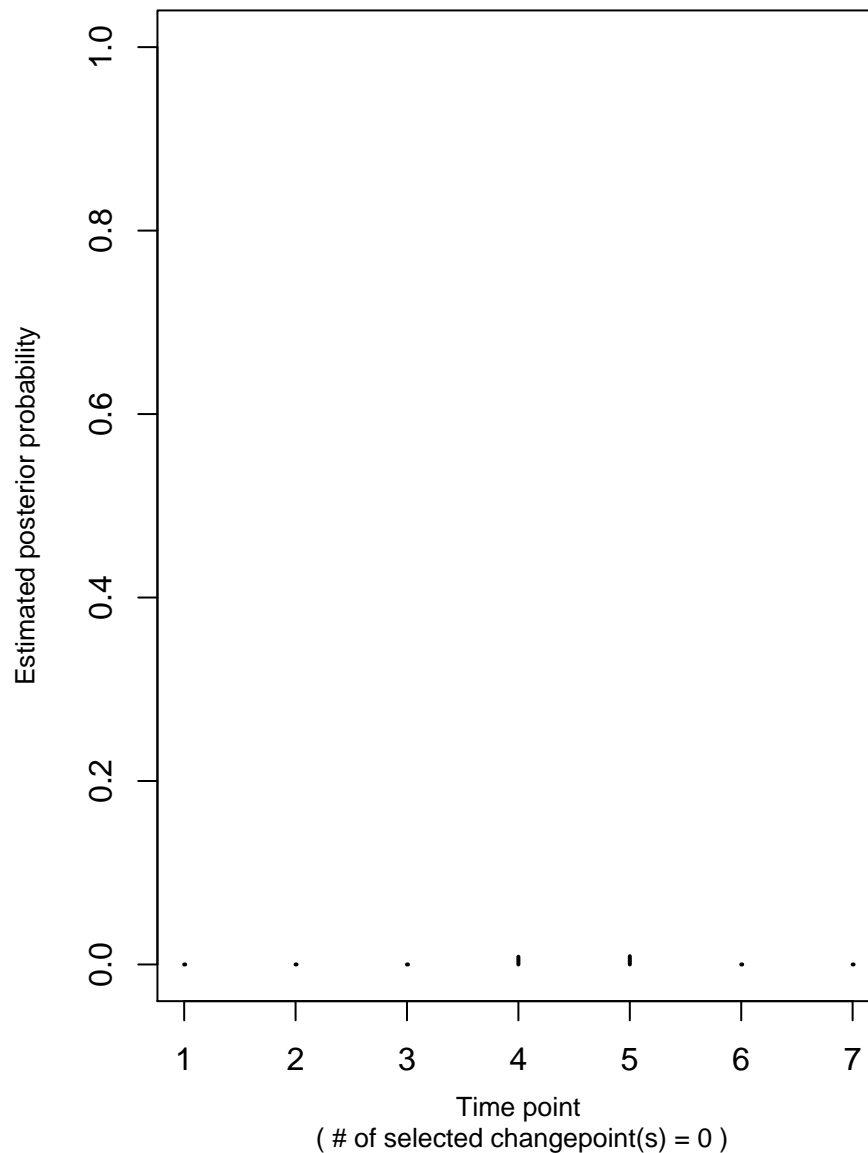
Parent gene expression profiles



Number of changepoint
- target gene: fal -



Changepoint position
- target gene: fal -



Regulatory model for target gene: *fat*
Temporal segment # 1 : [2 , 6]

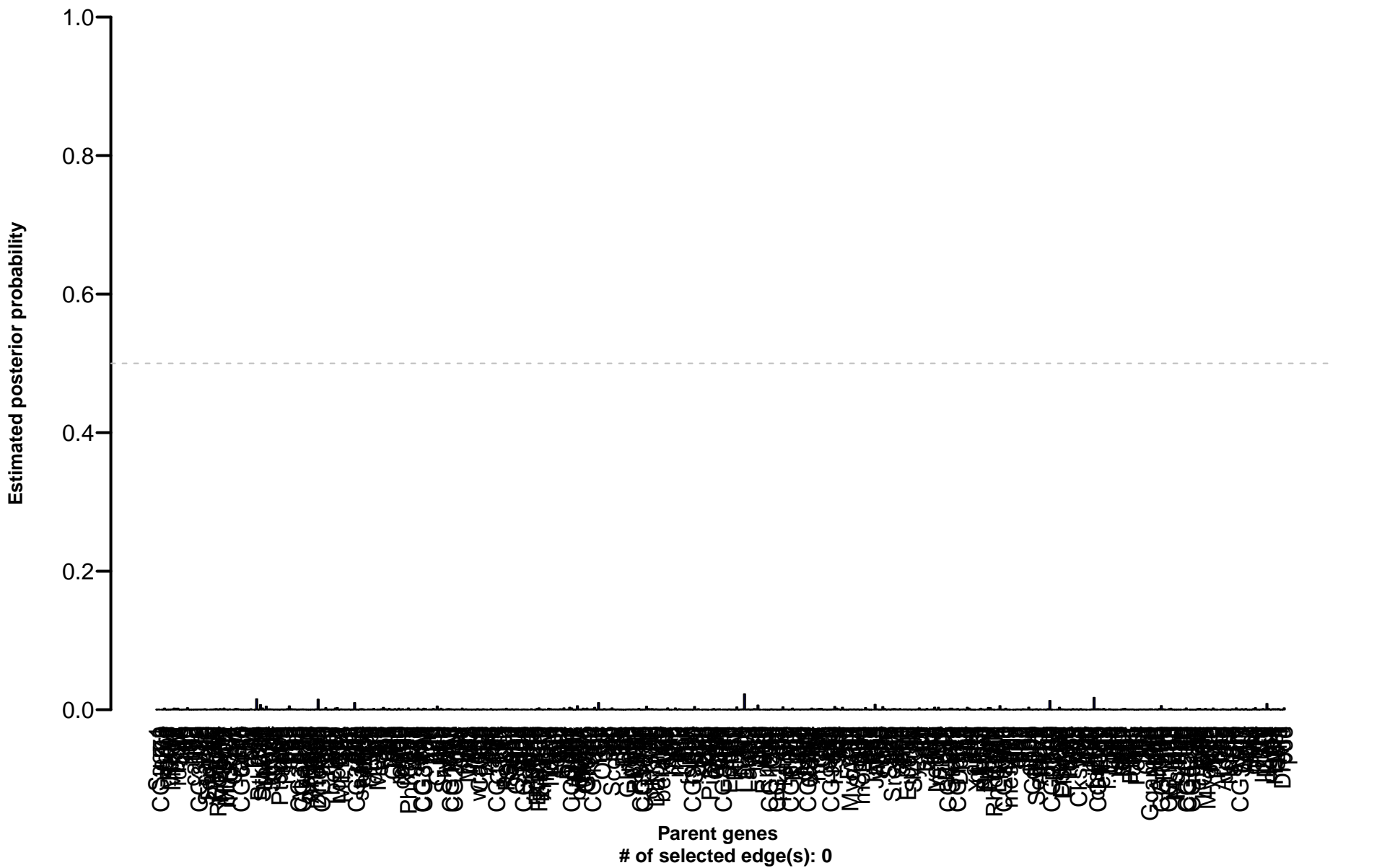


Figure 1: Network diagram of gene interactions. The diagram shows a dense network of nodes (genes) connected by lines (interactions). The nodes are arranged in a circular pattern, with lines connecting them to represent interactions. The nodes are labeled with gene names, such as PTPN22, SH2B3, and others. The diagram is titled 'Figure 1: Network diagram of gene interactions'.

— Positive interaction
- - - Negative interaction

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

parentGene	targetGene	postProb	CPstart	CPend	interactionSign
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