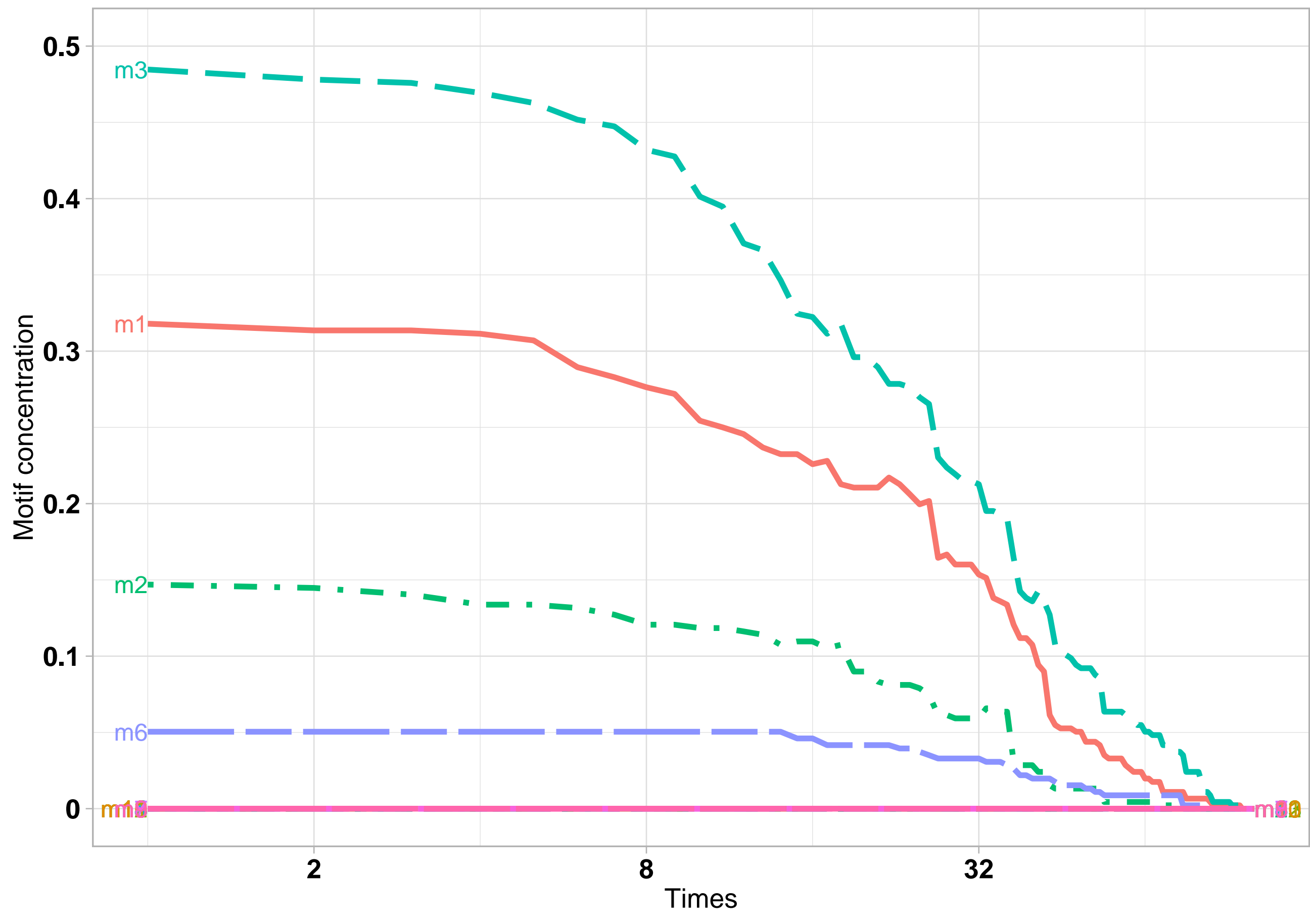
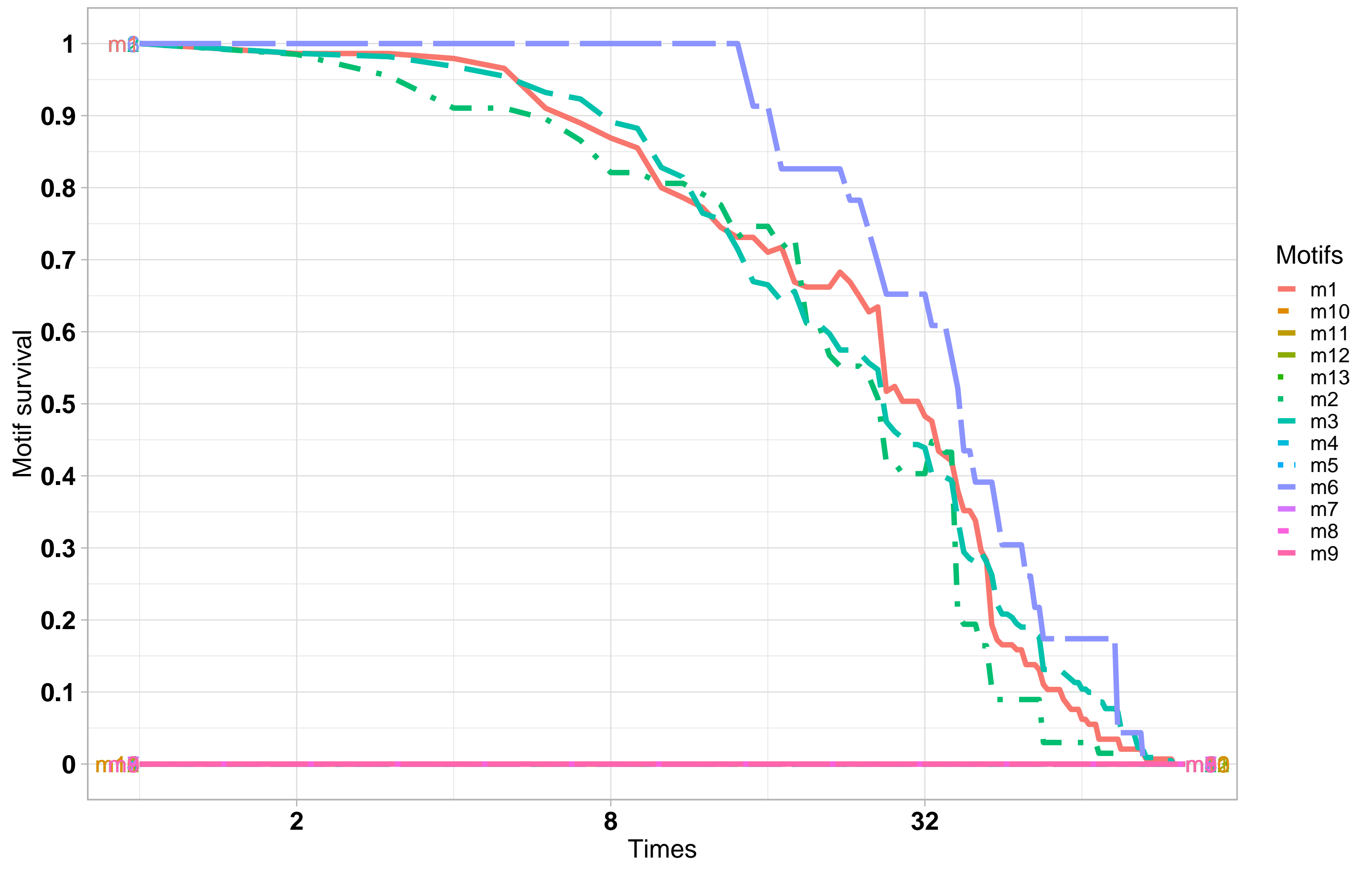


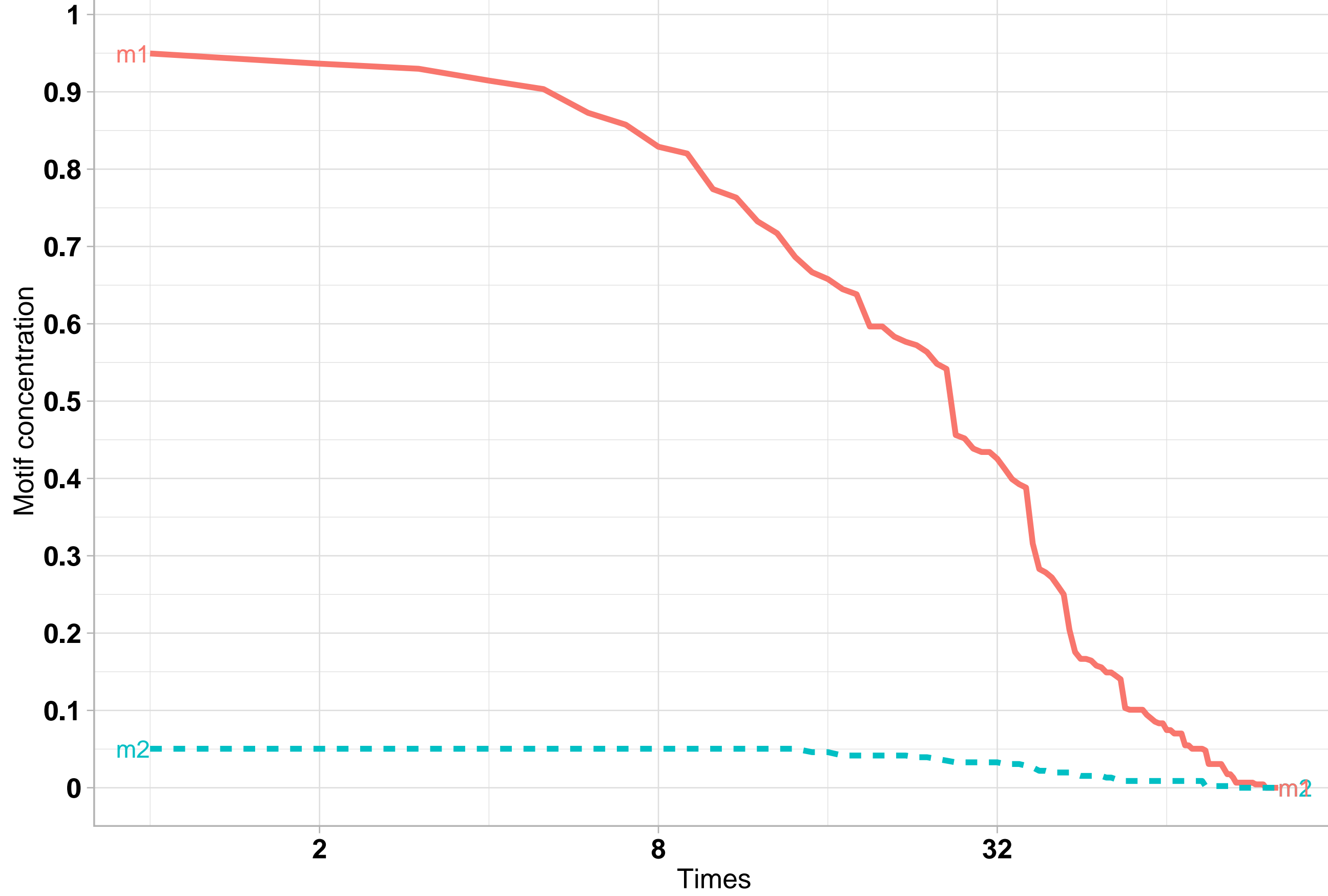
Case118 IEEE: directed 3-node motif concentrations under random attack (1)



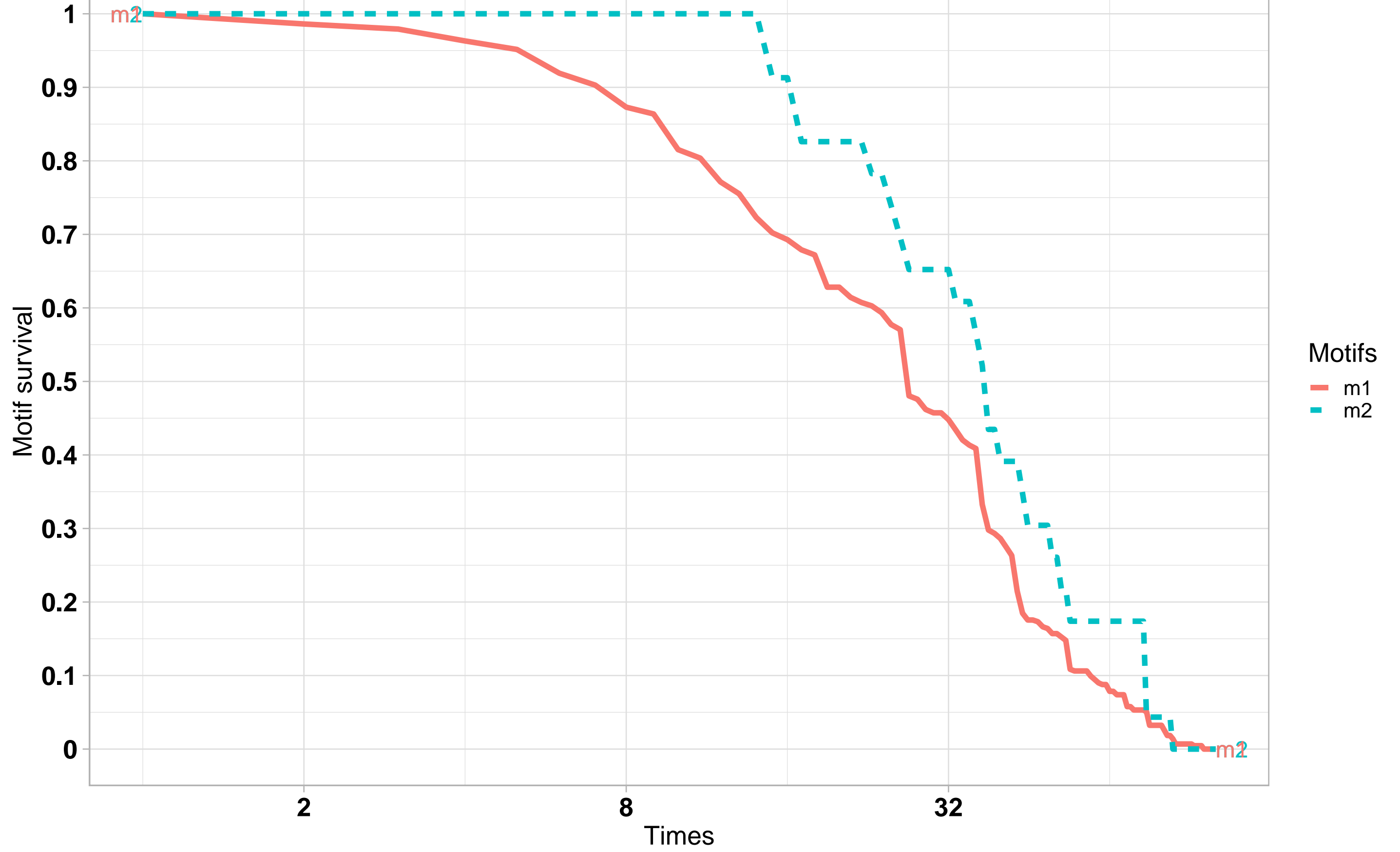
Case118 IEEE: directed 3-node motif survival under random attack (2)



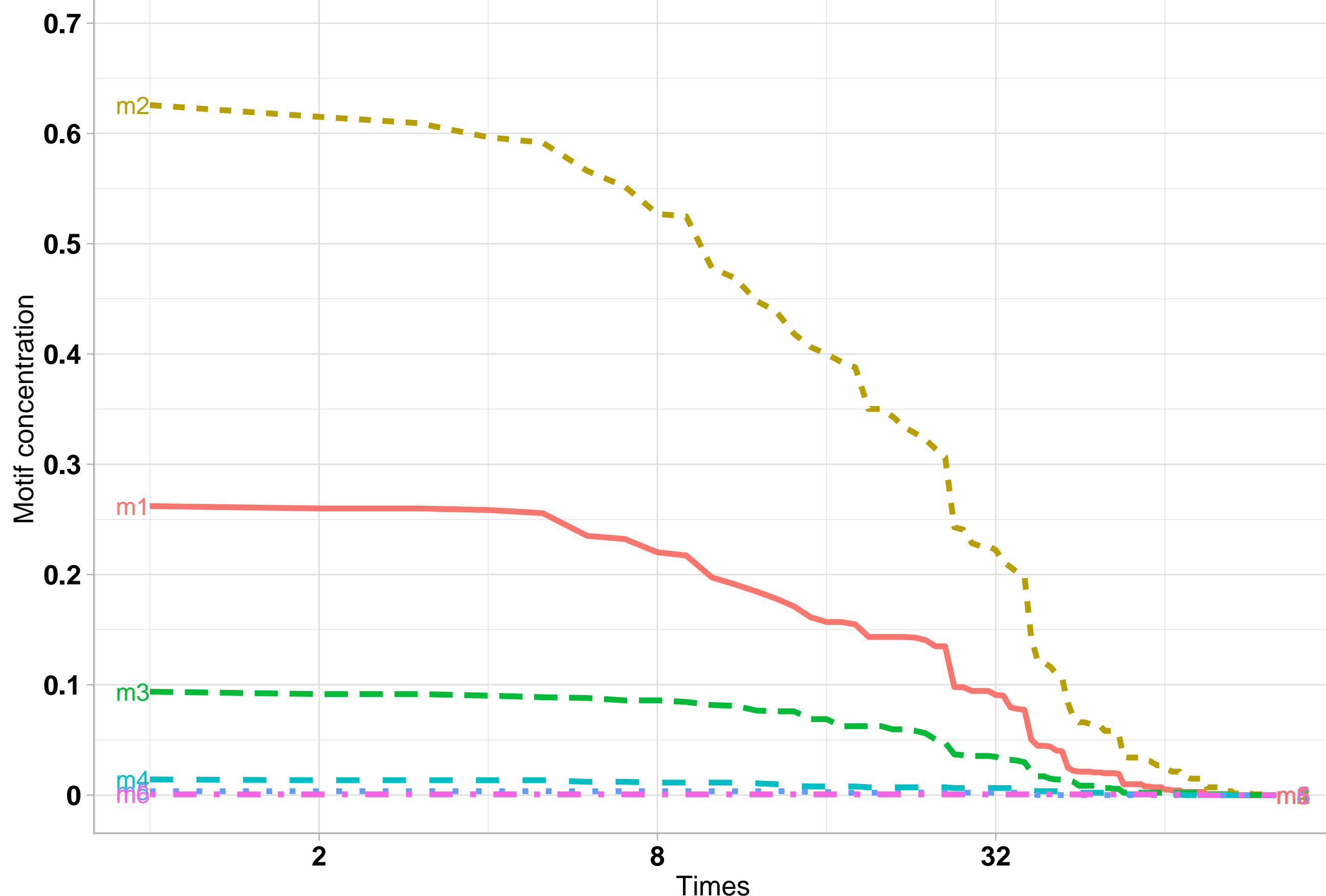
Case118 IEEE: undirected 3-node motif concentrations under random attack (1)



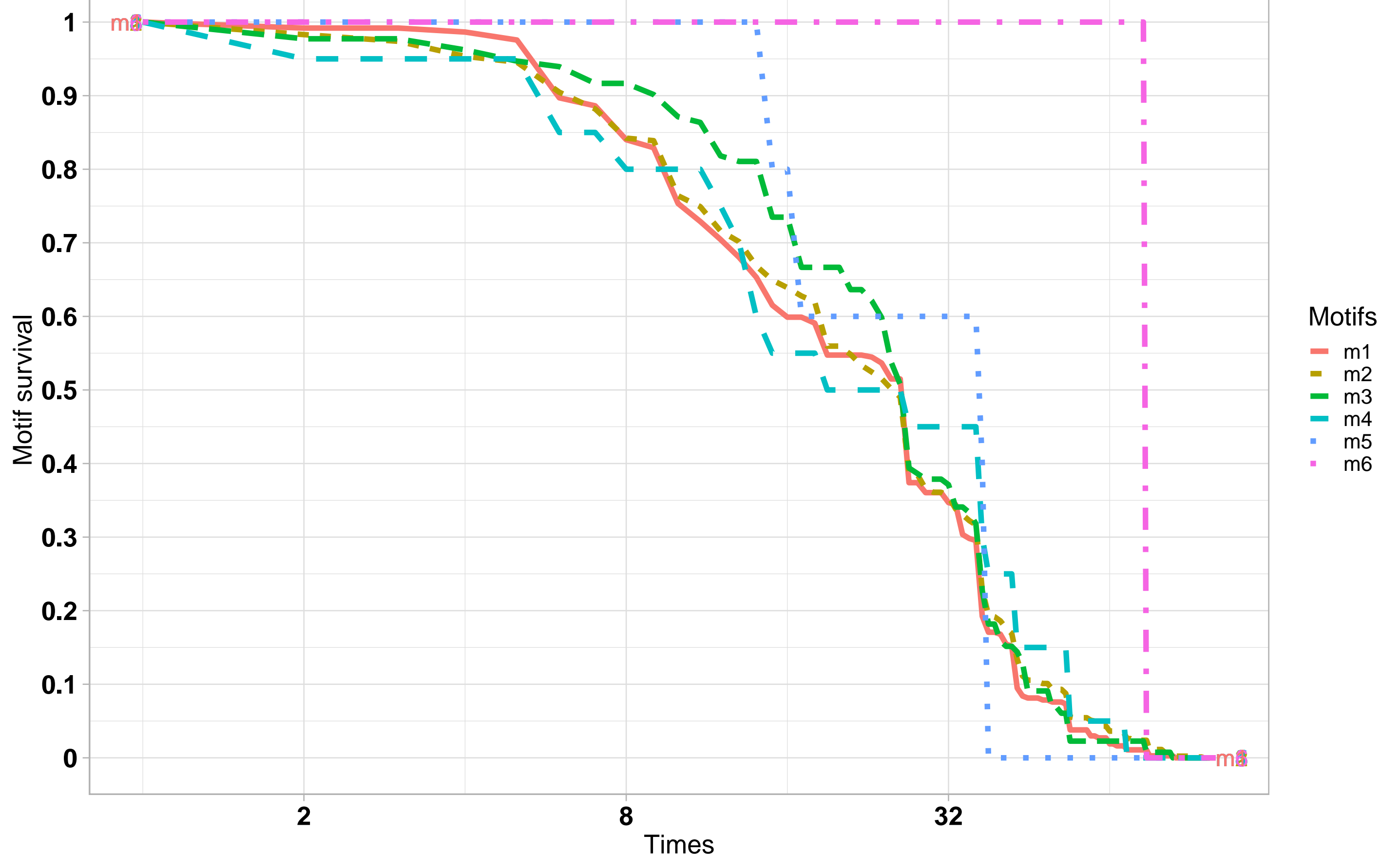
Case118 IEEE: undirected 3-node motif survival under random attack (2)



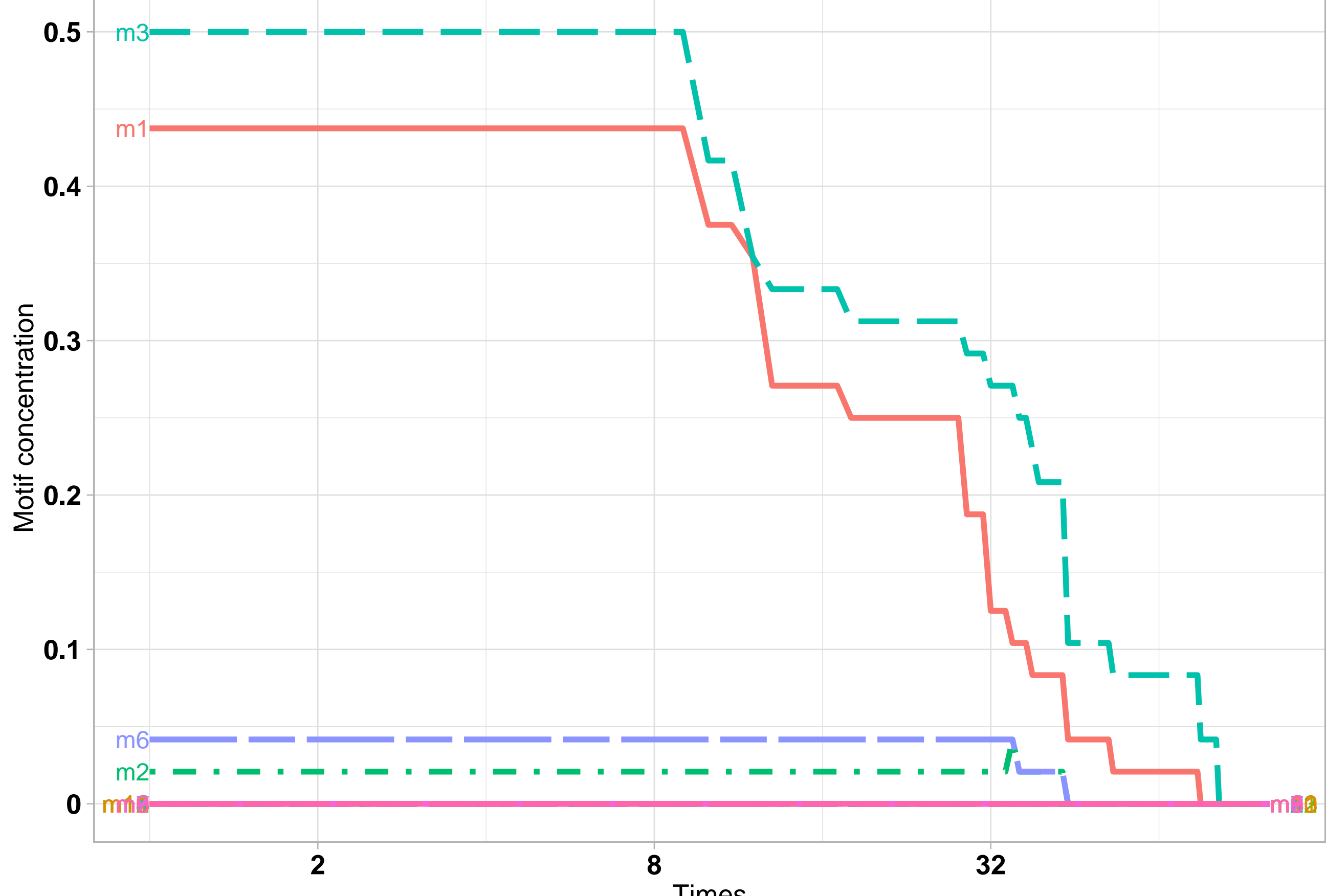
Case118 IEEE: undirected 4-node motif concentrations under random attack (1)



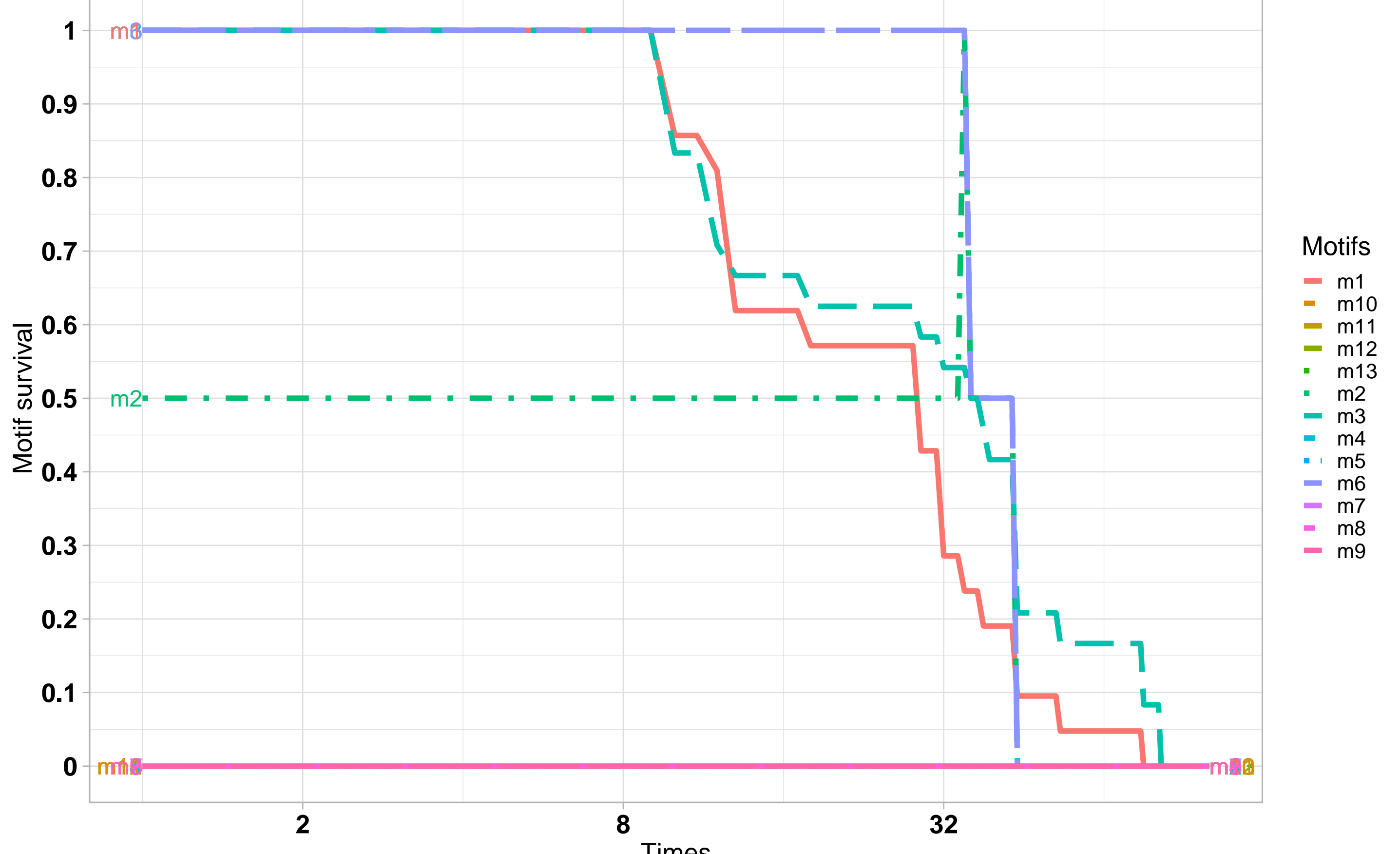
Case118 IEEE: undirected 4-node motif survival under random attack (2)



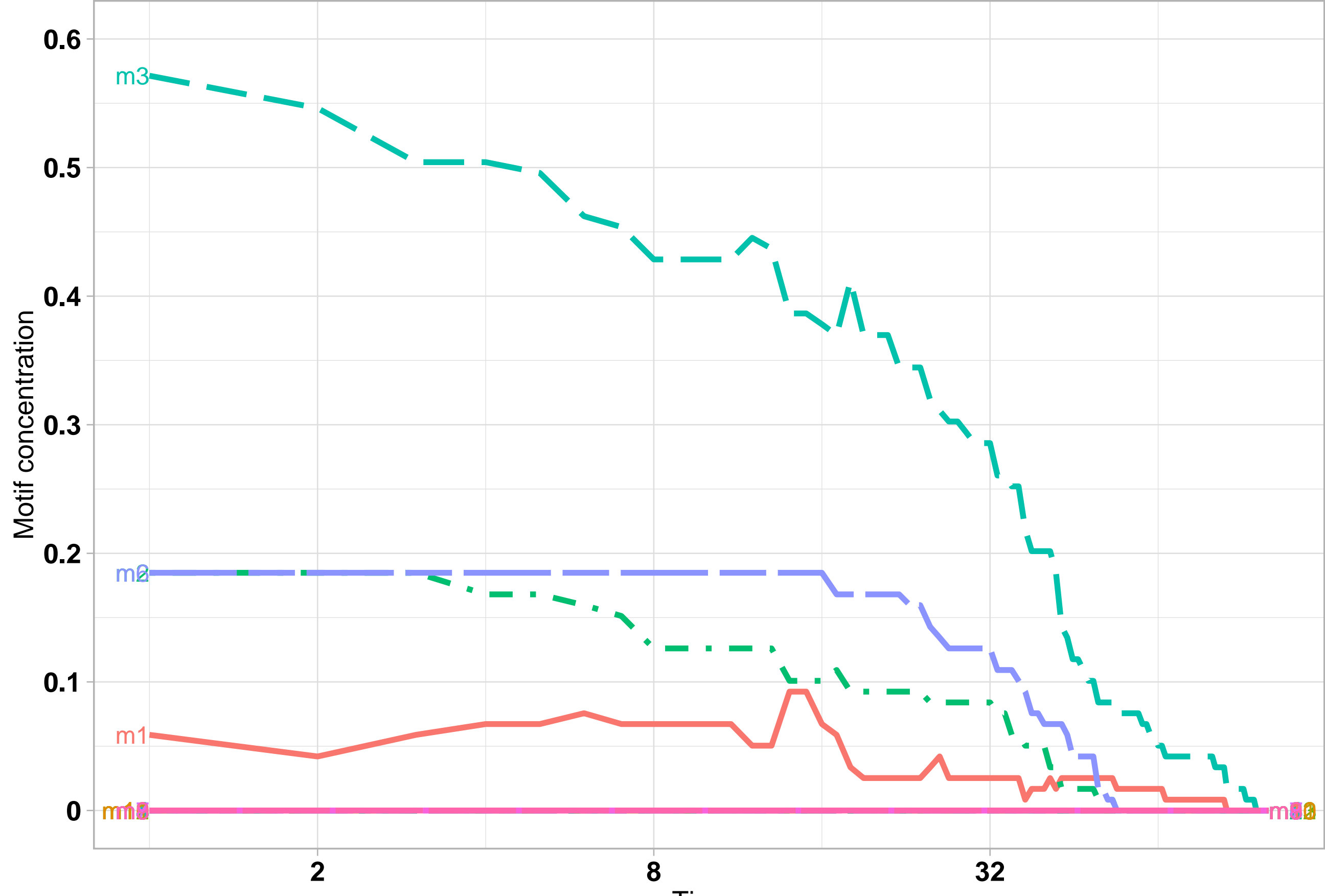
Case118 IEEE: Bus: directed 3-node motif concentrations under random attack (1)



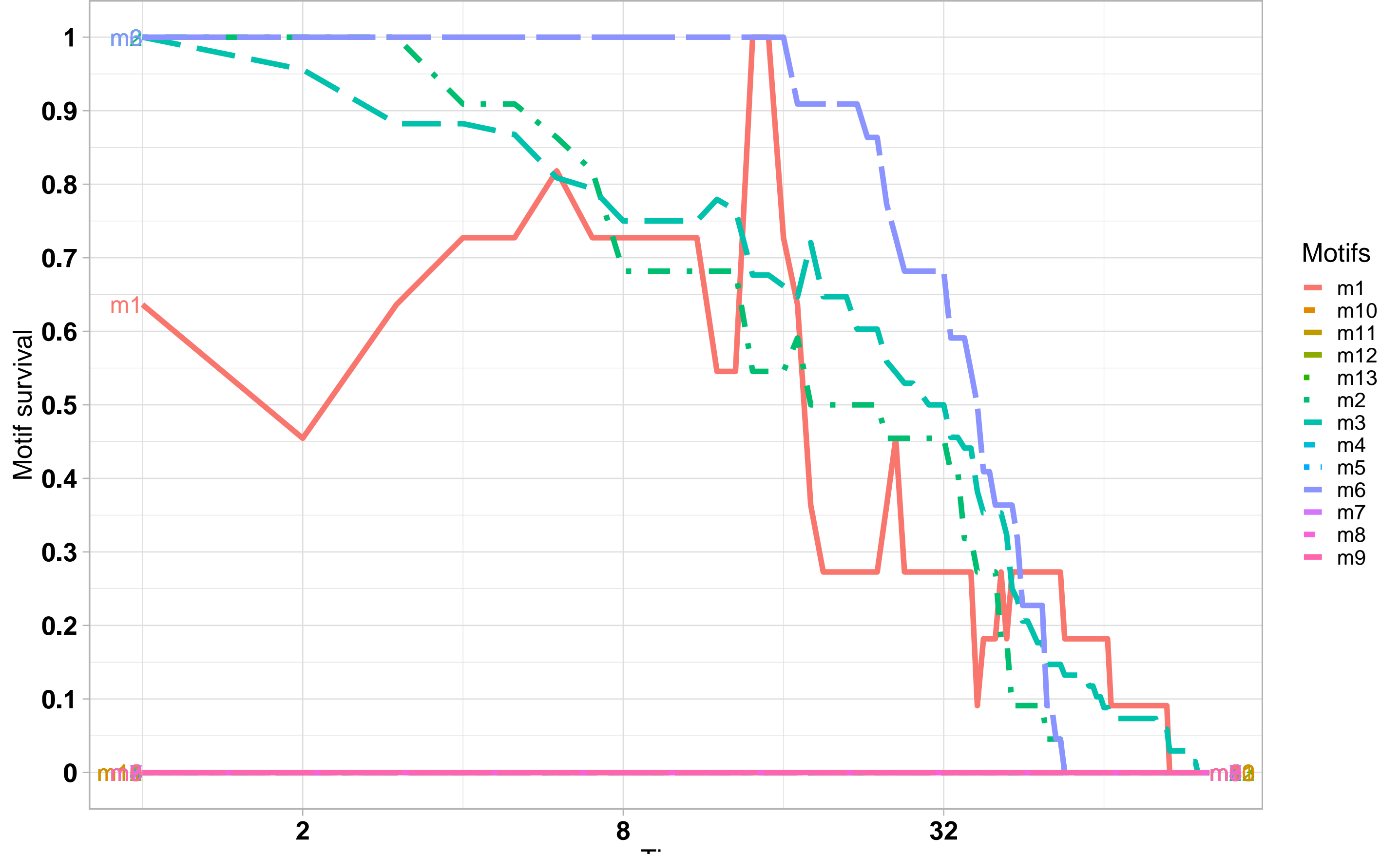
Case118 IEEE: Bus: directed 3-node motif survival under random attack (2)



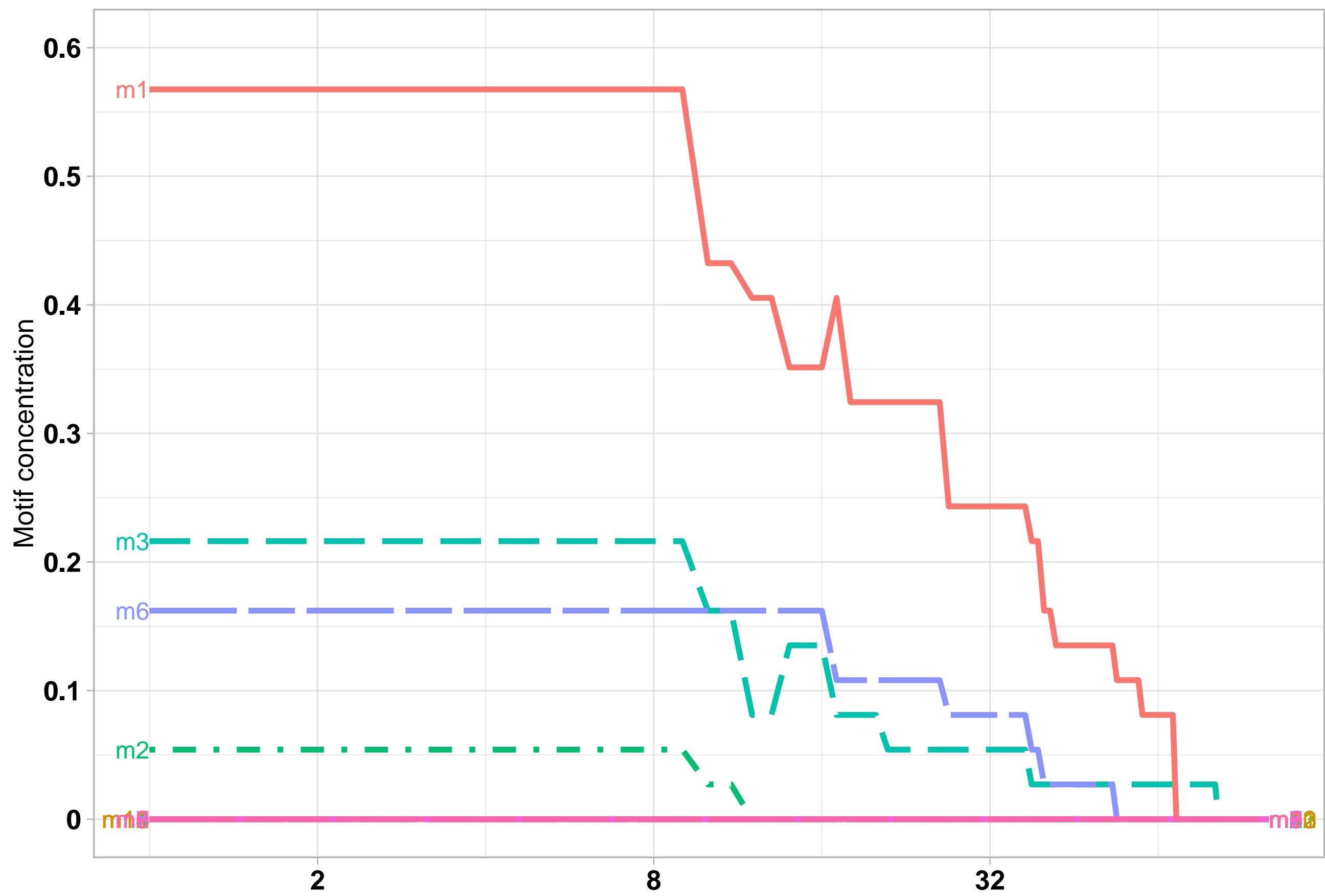
Case118 IEEE: Load: directed 3-node motif concentrations under random attack (1)



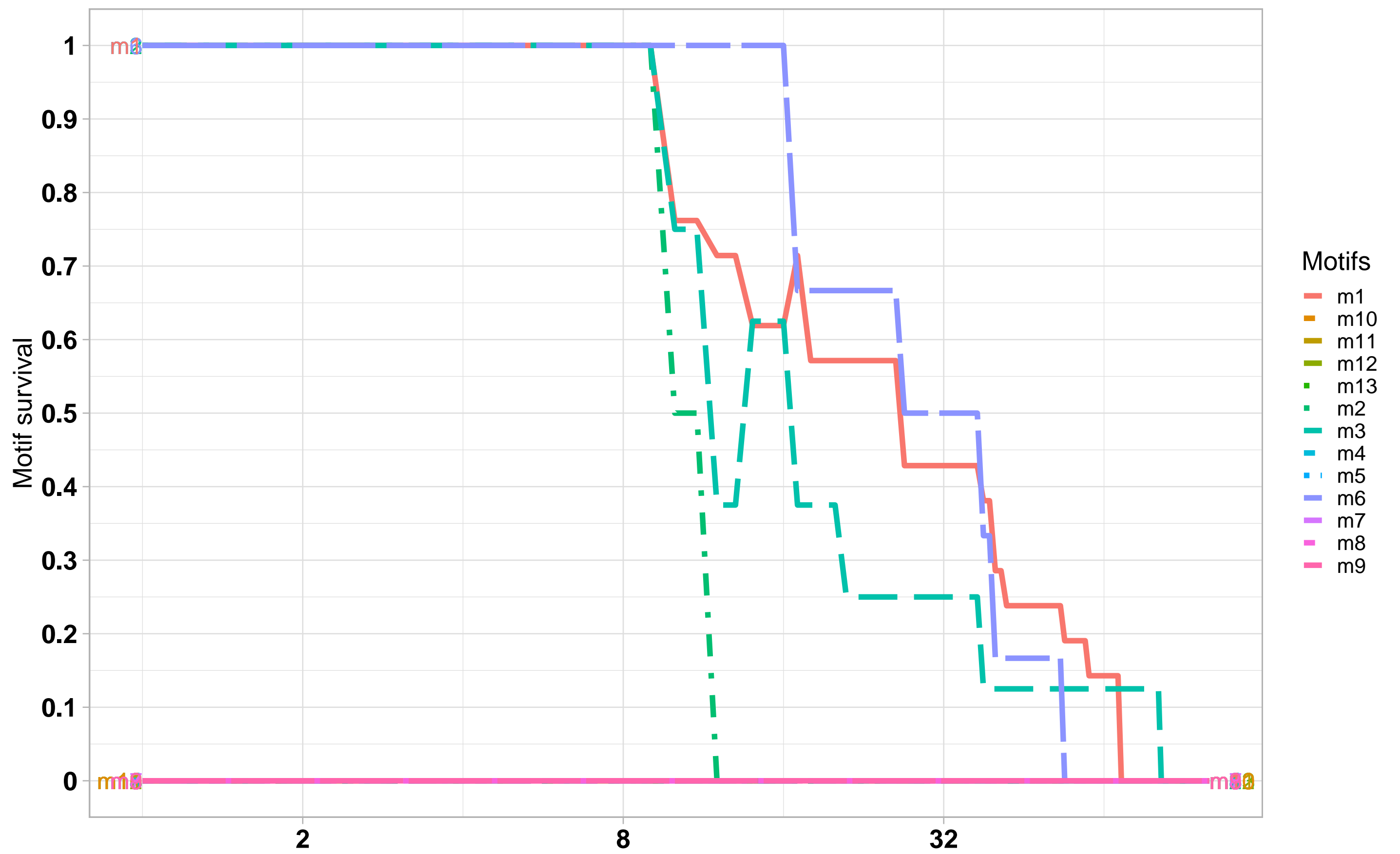
Case118 IEEE: Load: directed 3-node motif survival under random attack (2)



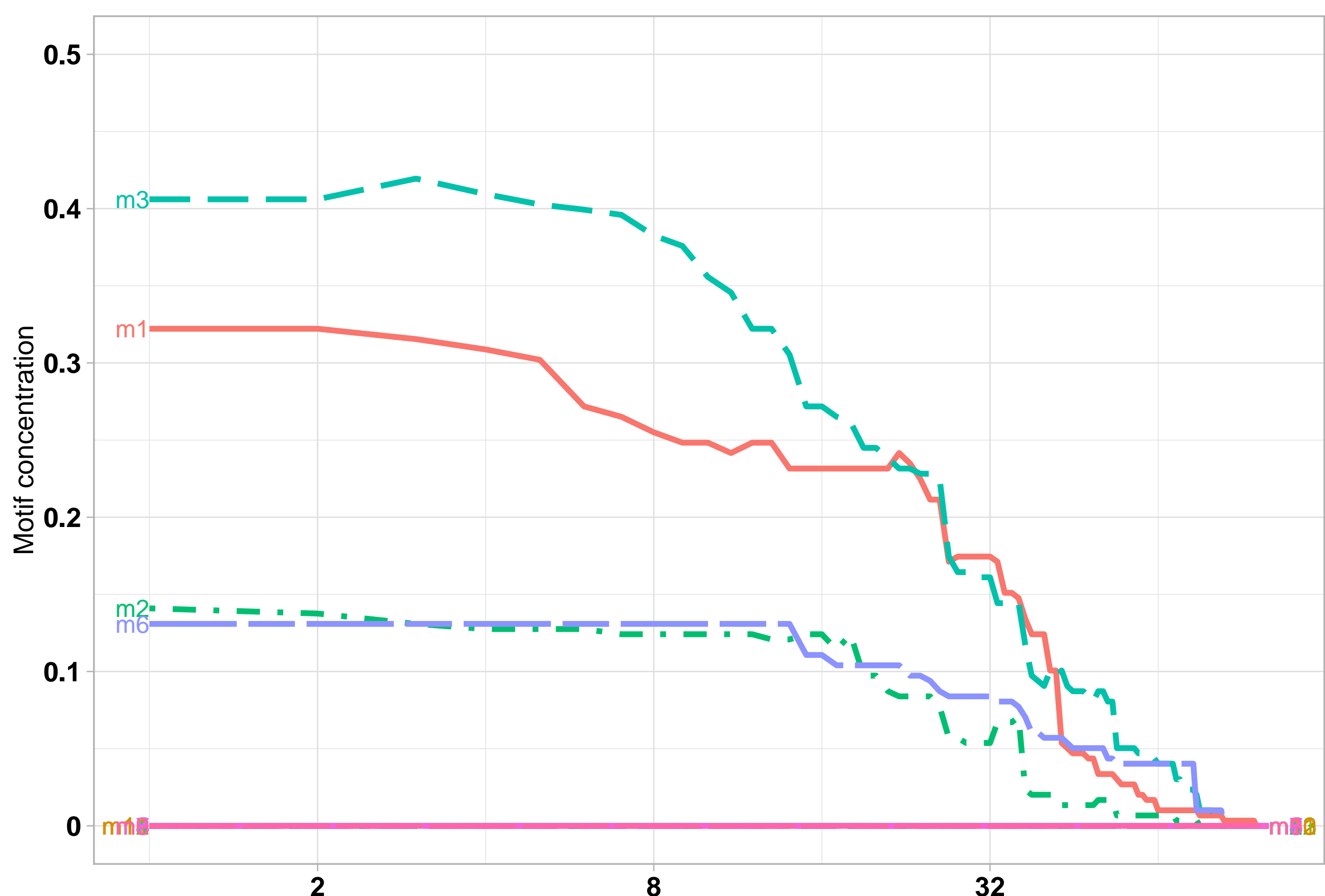
Case118 IEEE: Generator: directed 3-node motif concentrations under random attack (1)



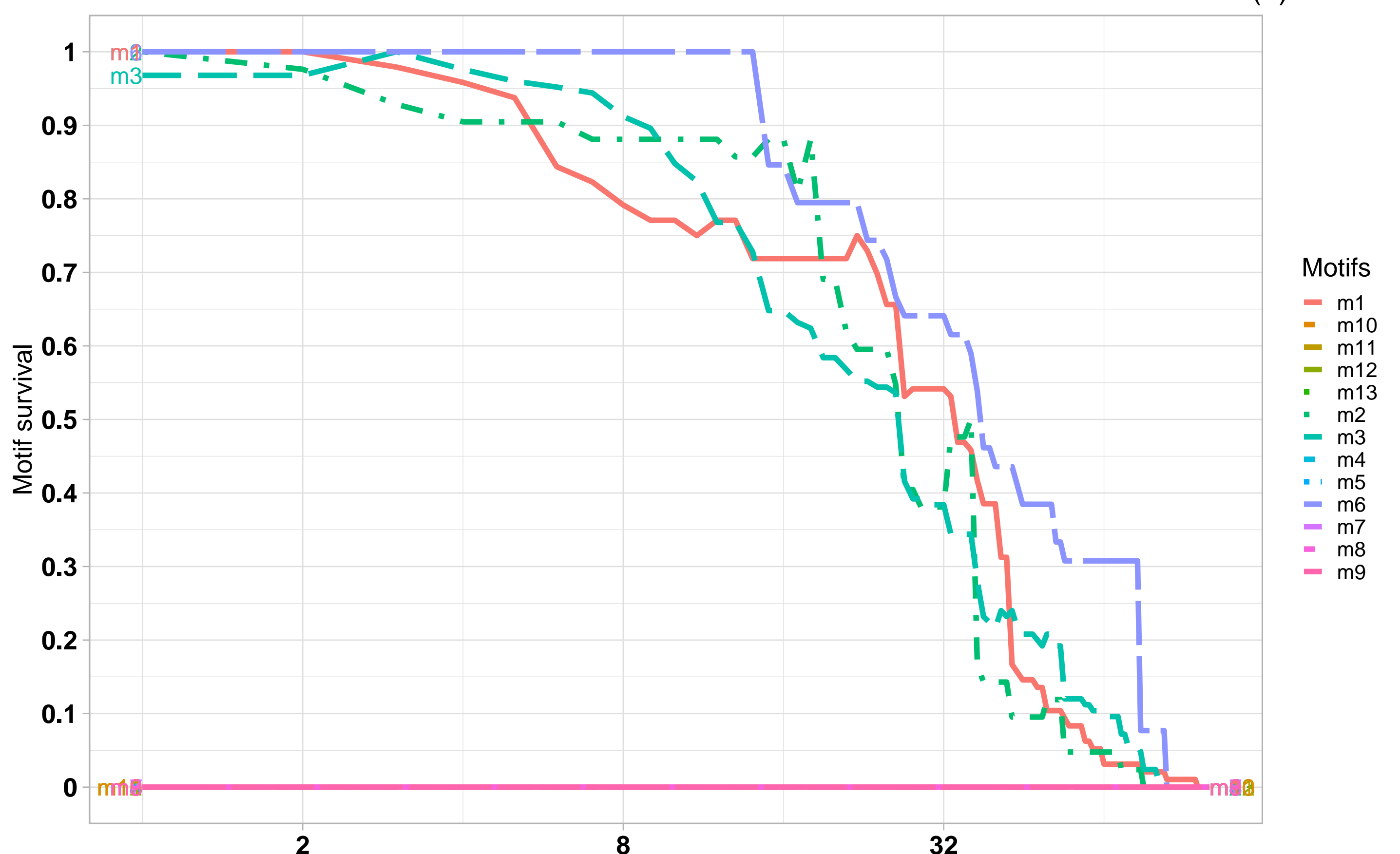
Case118 IEEE: Generator: directed 3-node motif survival under random attack (2)



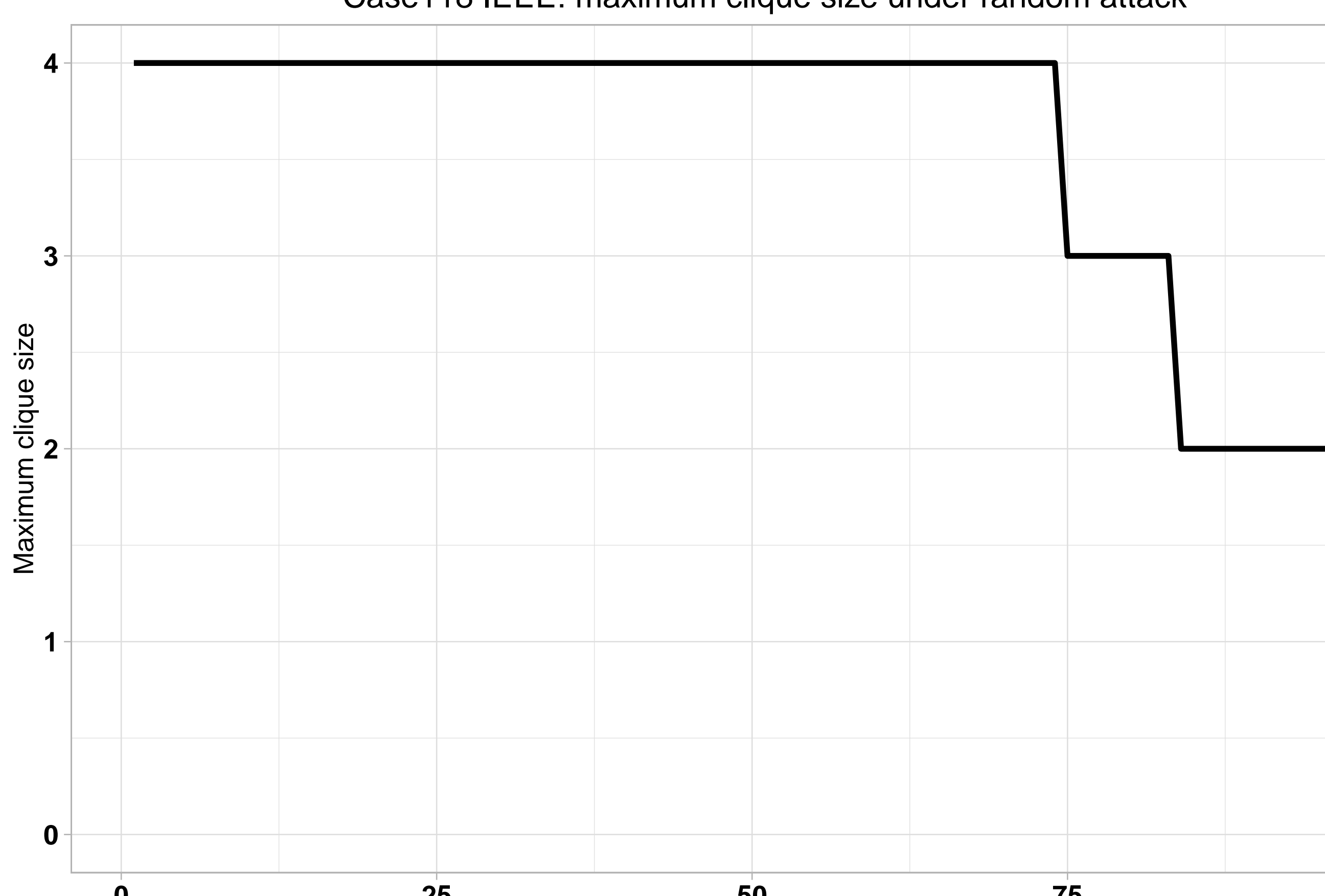
Case118 IEEE: Generator&Load: directed 3-node motif concentrations under random attack (1)



Case118 IEEE: Generator&Load: directed 3-node motif survival under random attack (2)



Case118 IEEE: maximum clique size under random attack



Case118 IEEE: motif conductance under random attack

