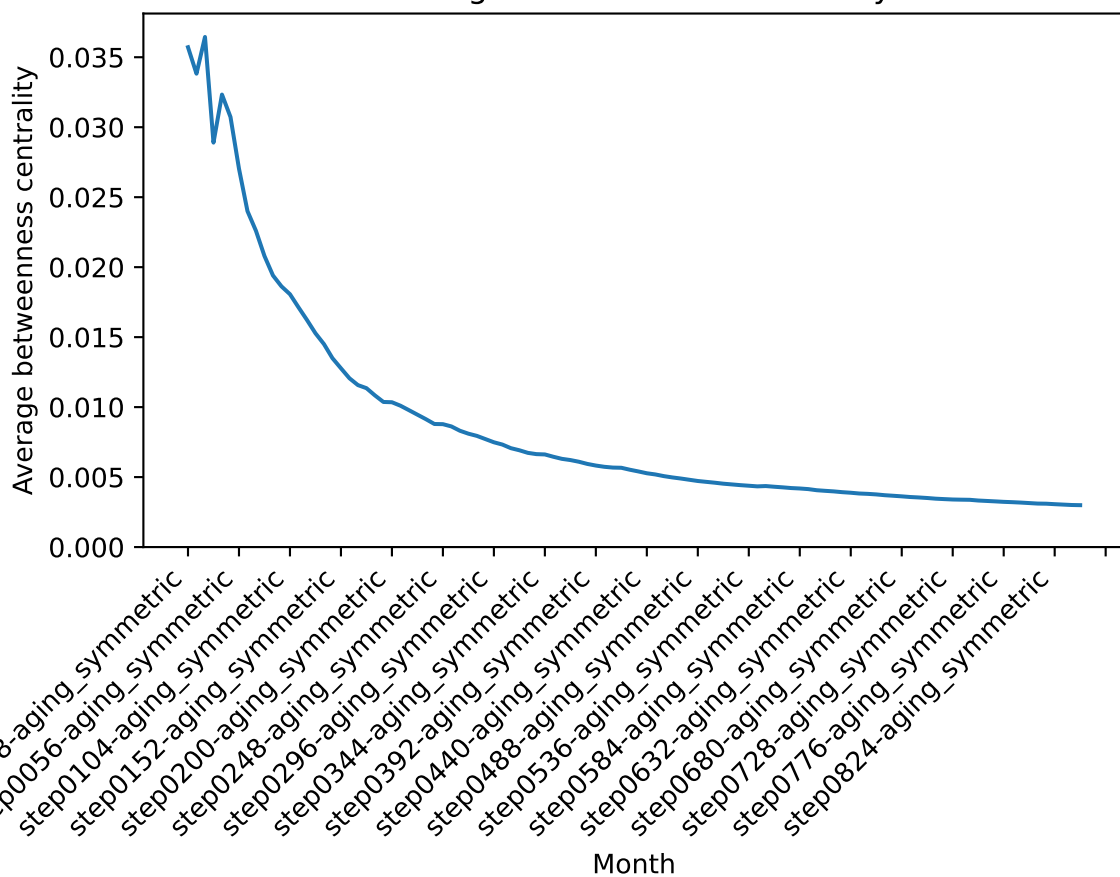
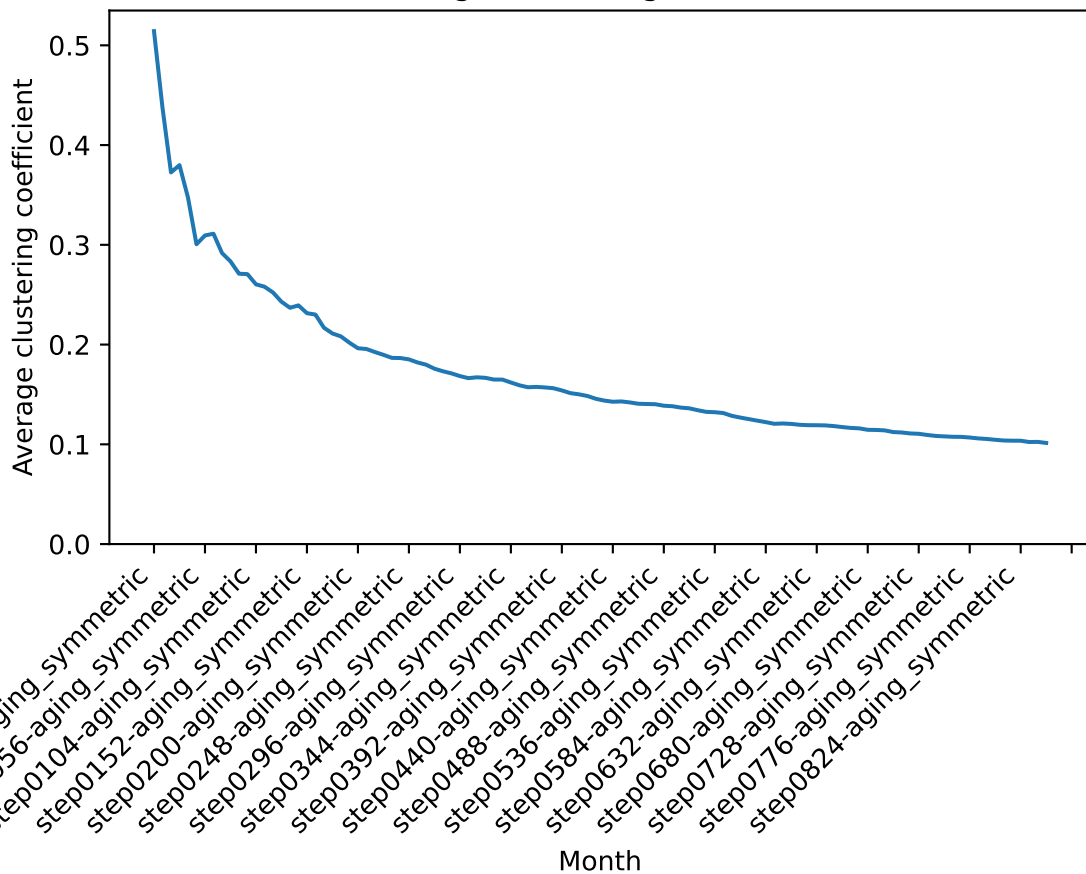


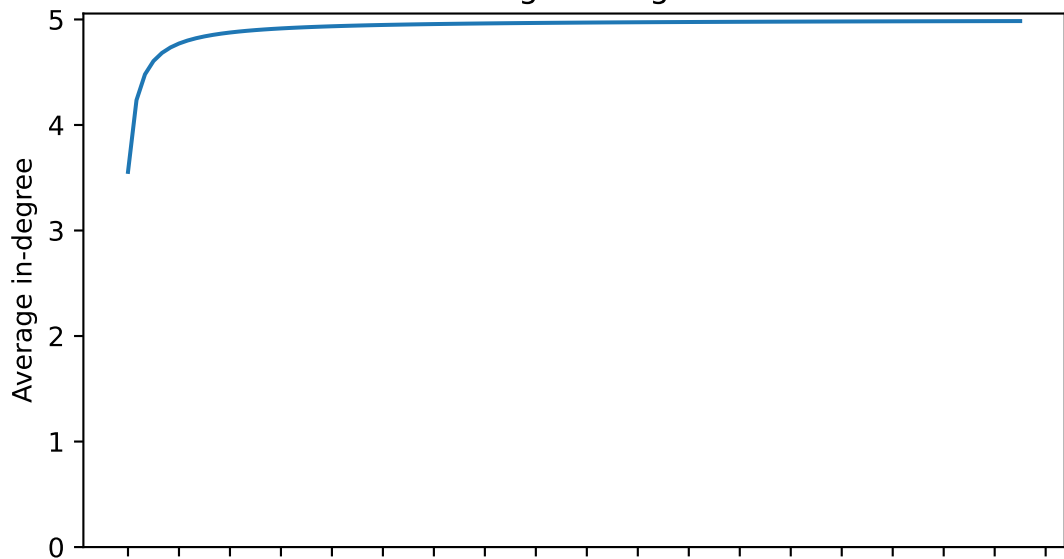
Average betweenness centrality



Average clustering coefficient

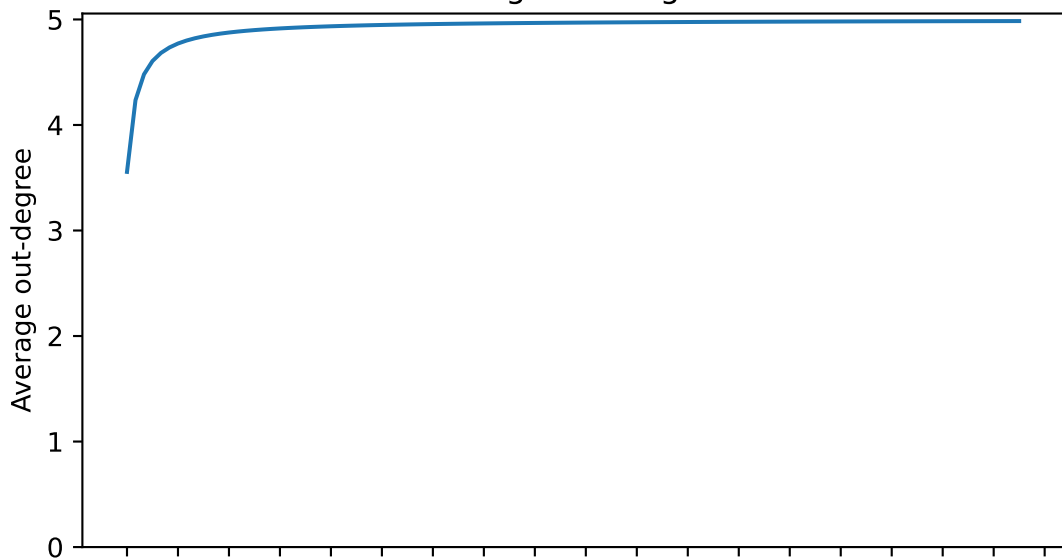


Average in-degree



Month

Average out-degree

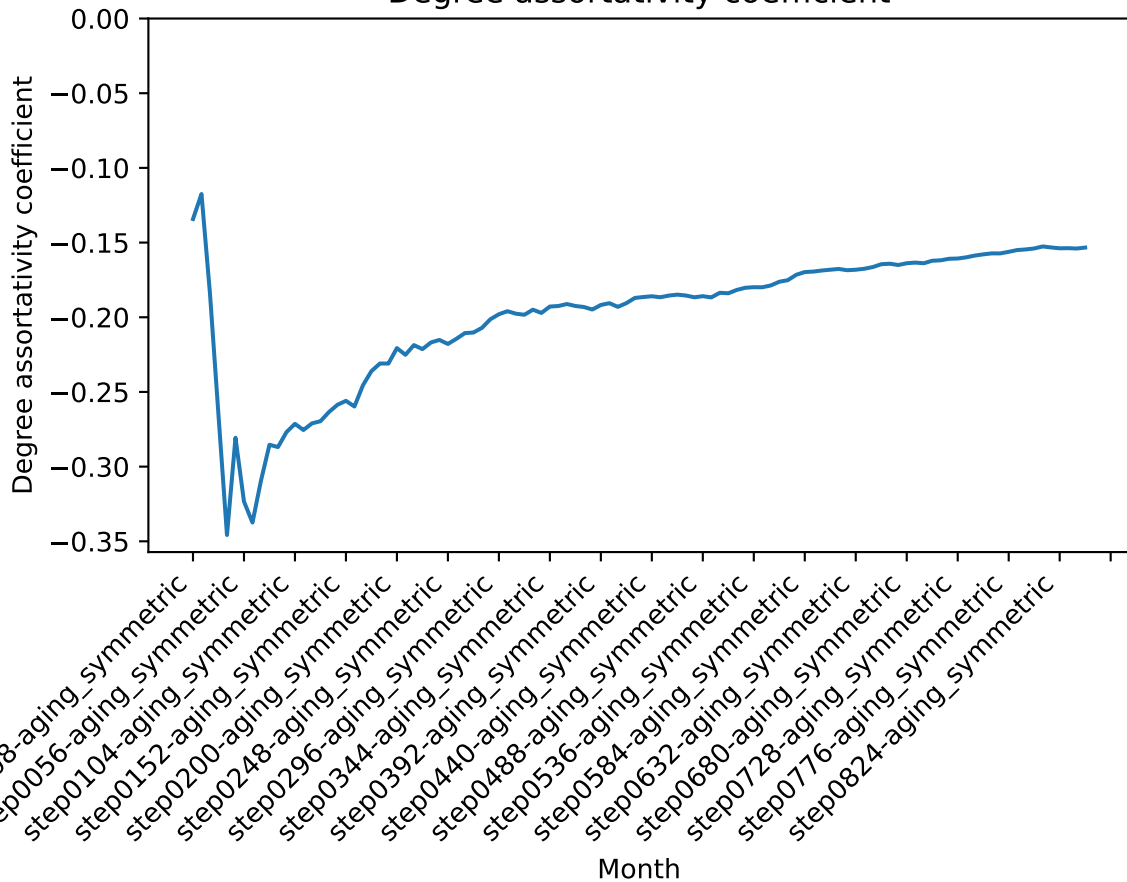


step0008-aging\_symmetric  
step0056-aging\_symmetric  
step0104-aging\_symmetric  
step0152-aging\_symmetric  
step0200-aging\_symmetric  
step0248-aging\_symmetric  
step0296-aging\_symmetric  
step0344-aging\_symmetric  
step0392-aging\_symmetric  
step0440-aging\_symmetric  
step0488-aging\_symmetric  
step0536-aging\_symmetric  
step0584-aging\_symmetric  
step0632-aging\_symmetric  
step0680-aging\_symmetric  
step0728-aging\_symmetric  
step0776-aging\_symmetric  
step0824-aging\_symmetric

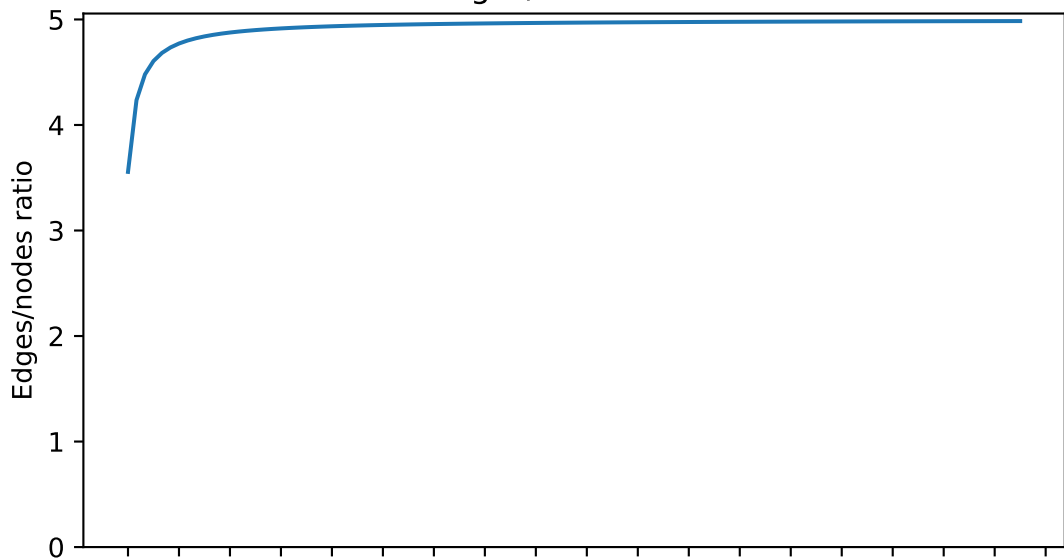
Month



Degree assortativity coefficient

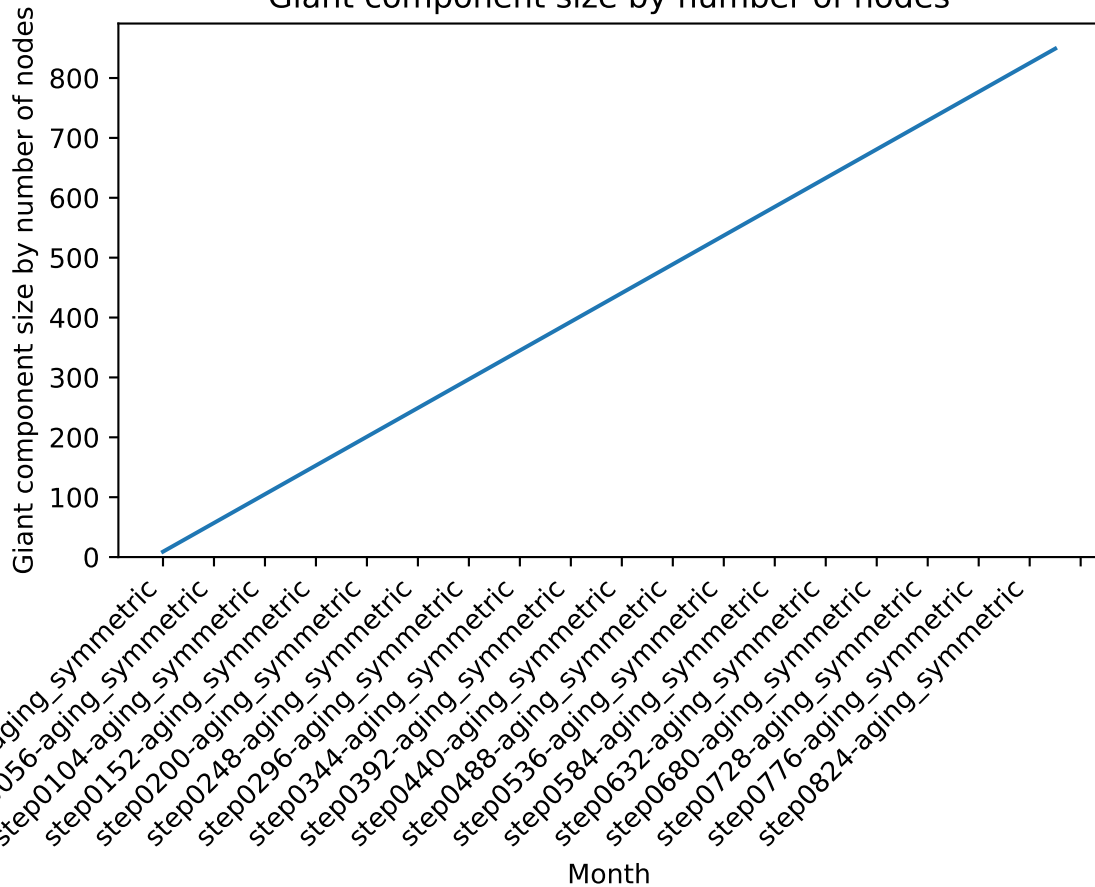


Edges/nodes ratio



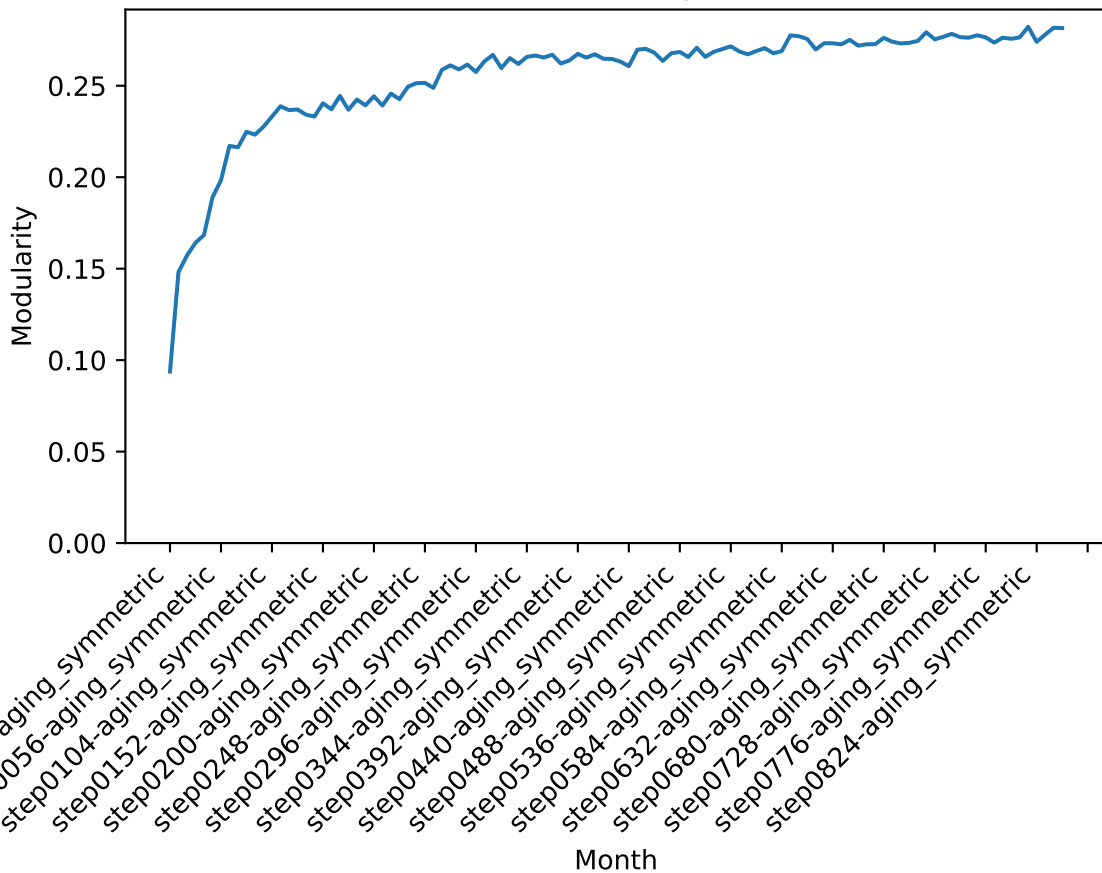
Month

Giant component size by number of nodes

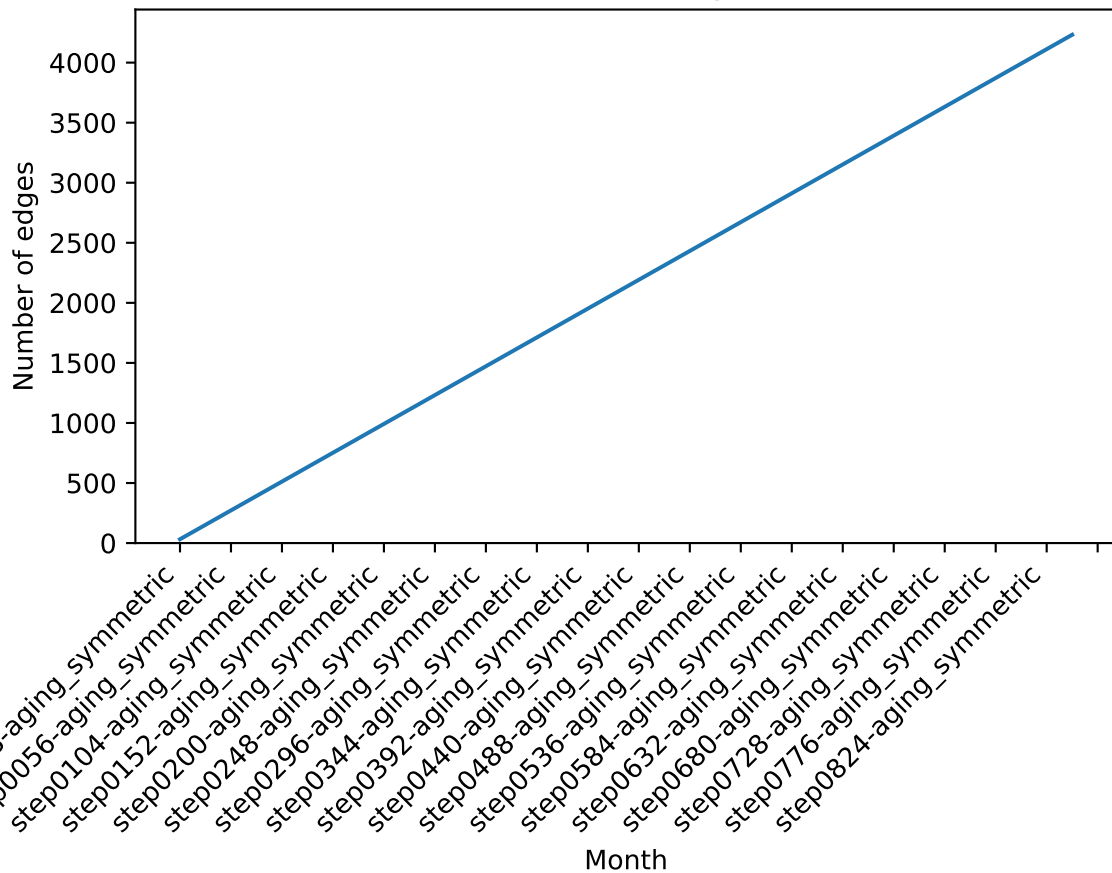




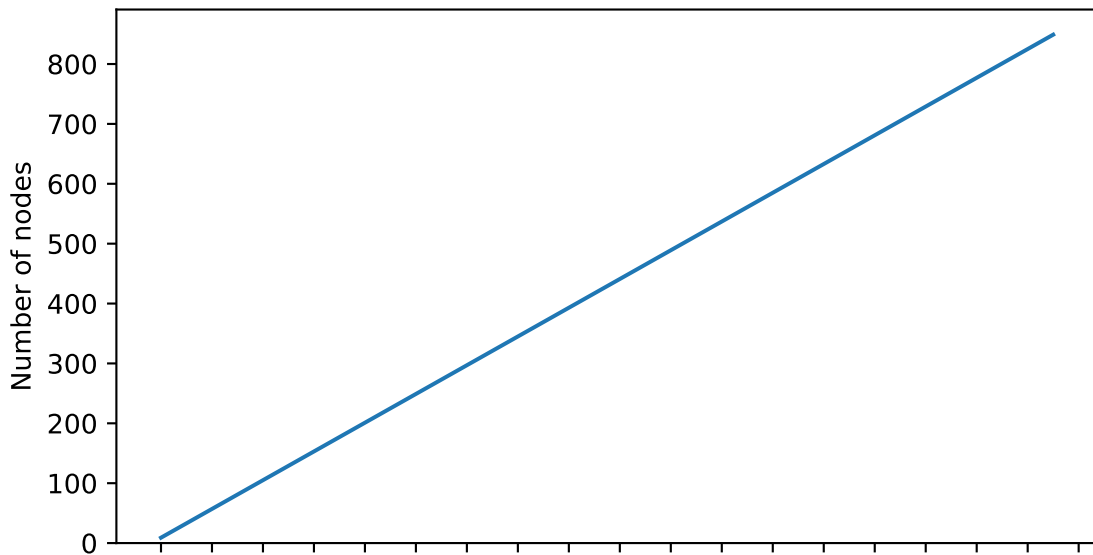
# Modularity



Number of edges



Number of nodes



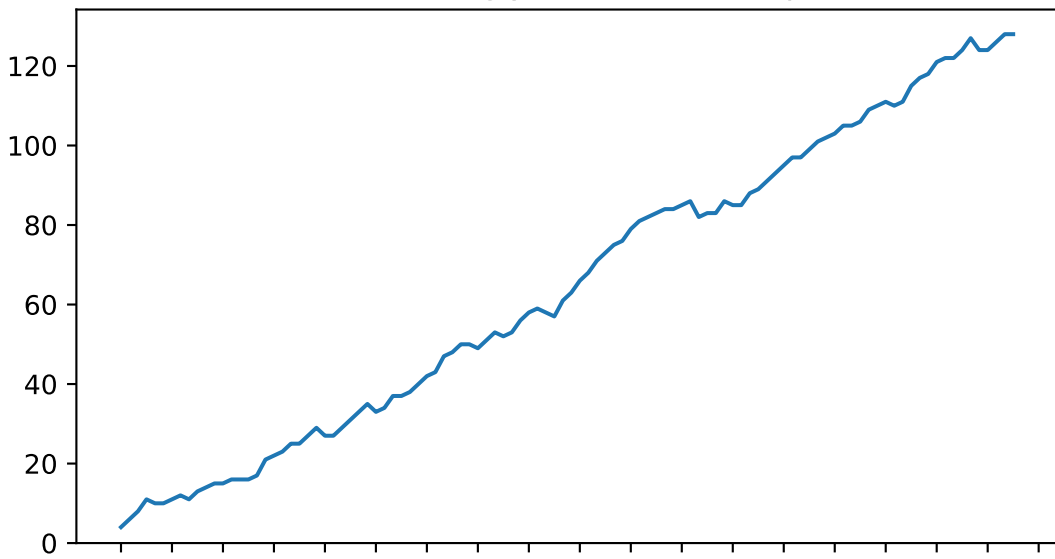
Month

Number of strongly connected components

Number of strongly connected components

step0008-aging\_symmetric  
step0056-aging\_symmetric  
step0104-aging\_symmetric  
step0152-aging\_symmetric  
step0200-aging\_symmetric  
step0248-aging\_symmetric  
step0296-aging\_symmetric  
step0344-aging\_symmetric  
step0392-aging\_symmetric  
step0440-aging\_symmetric  
step0488-aging\_symmetric  
step0536-aging\_symmetric  
step0584-aging\_symmetric  
step0632-aging\_symmetric  
step0680-aging\_symmetric  
step0728-aging\_symmetric  
step0776-aging\_symmetric  
step0824-aging\_symmetric

Month



Number of weakly connected components

