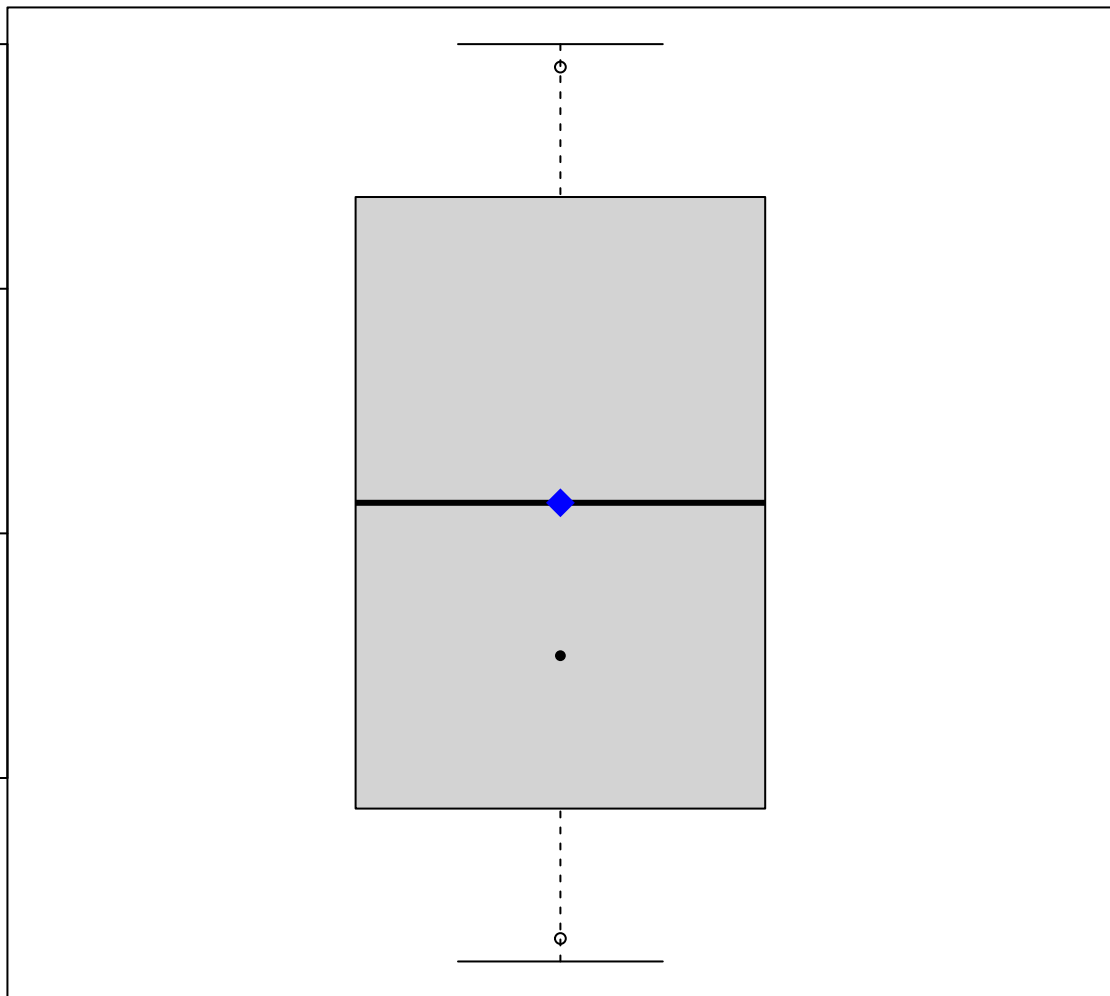
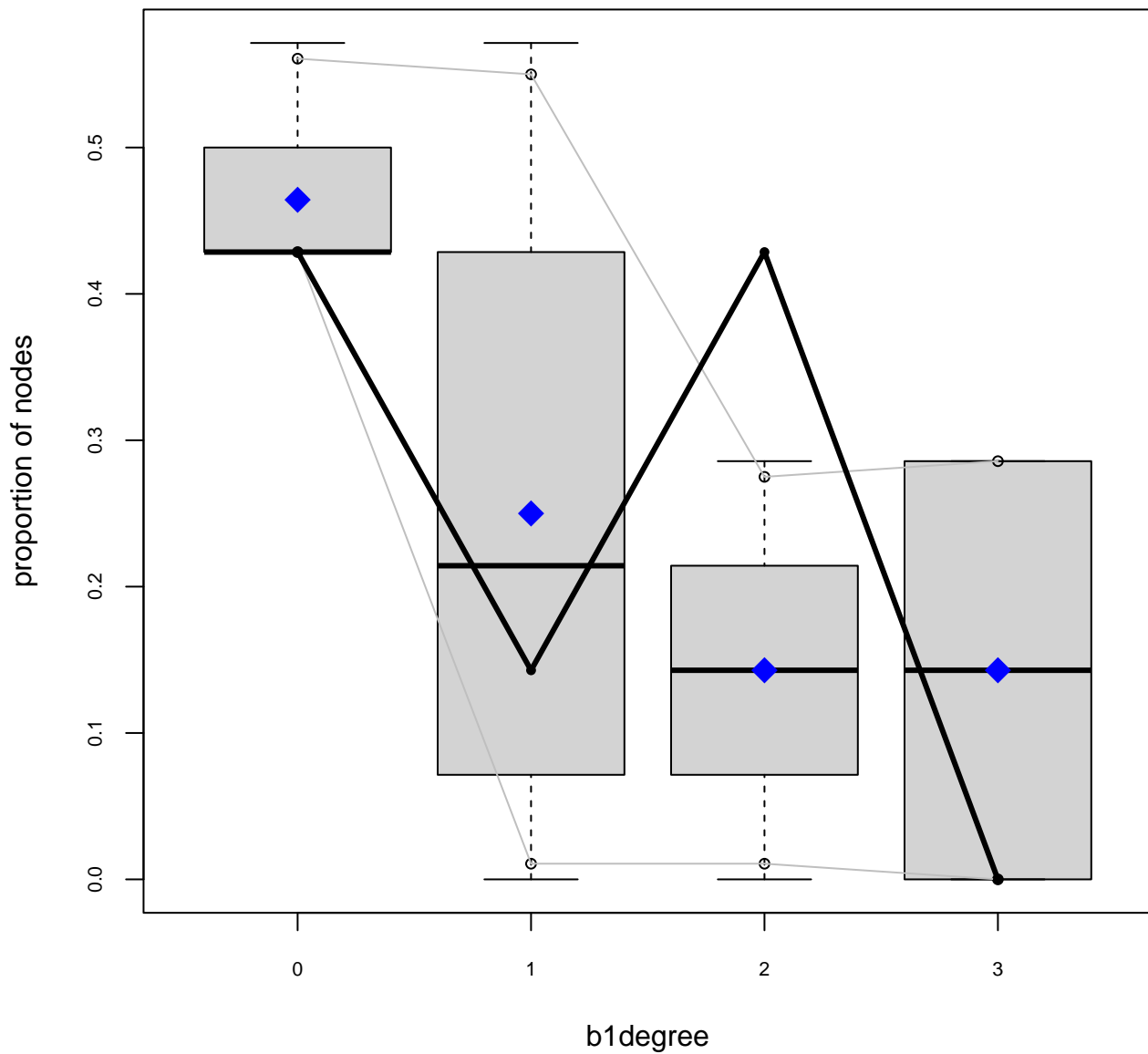


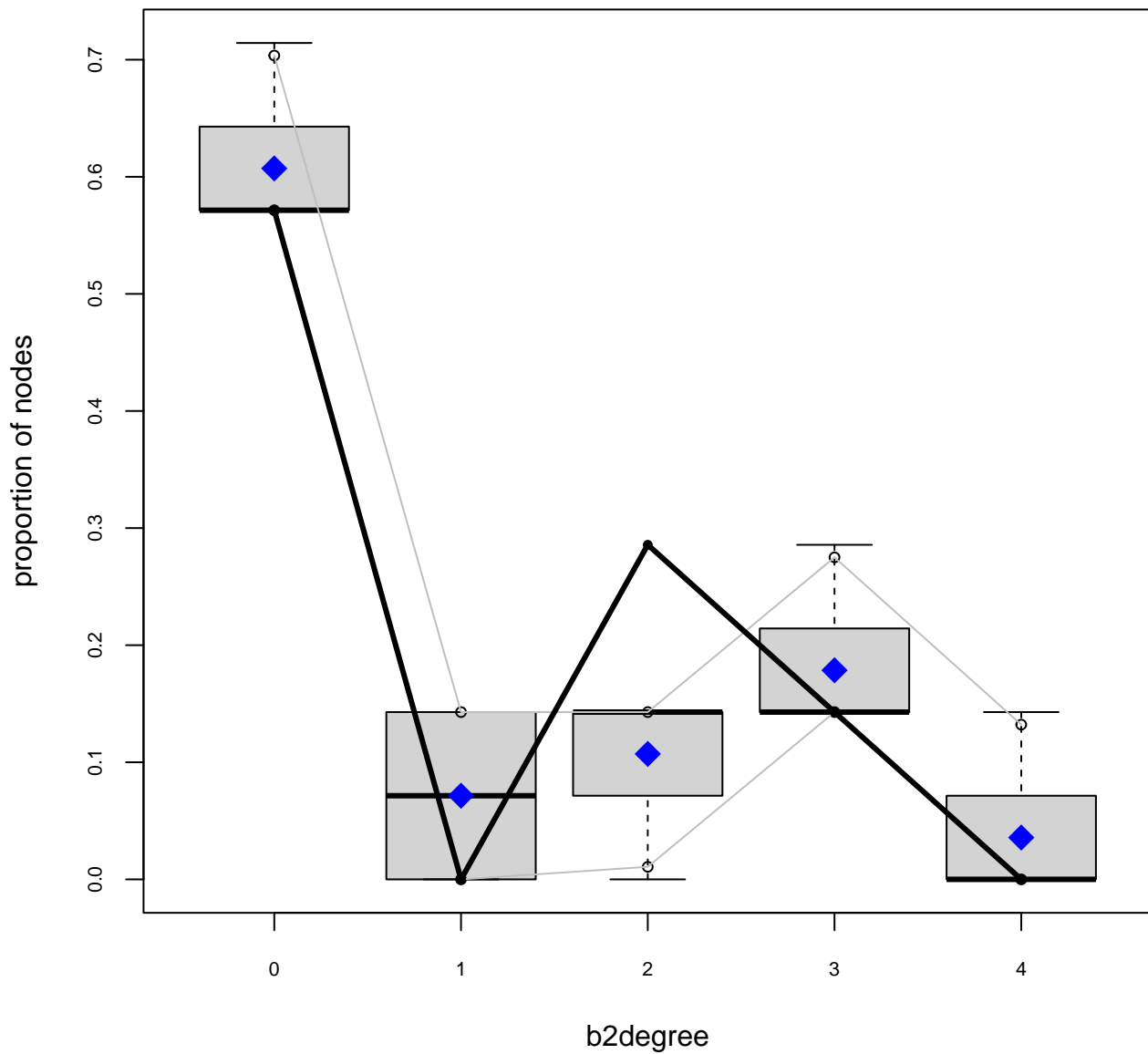
proportion of statistics

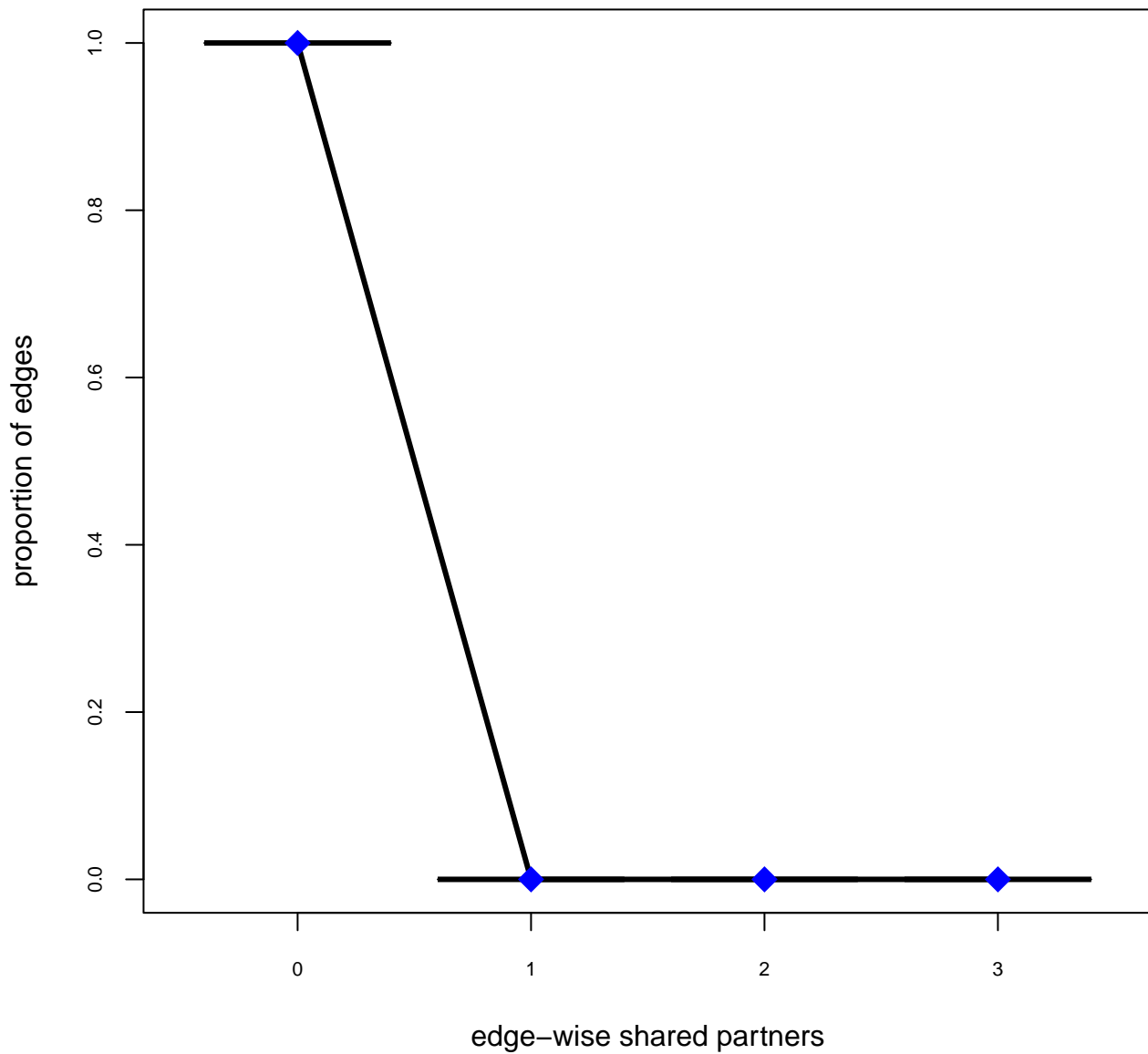
1.0  
0.8  
0.6  
0.4



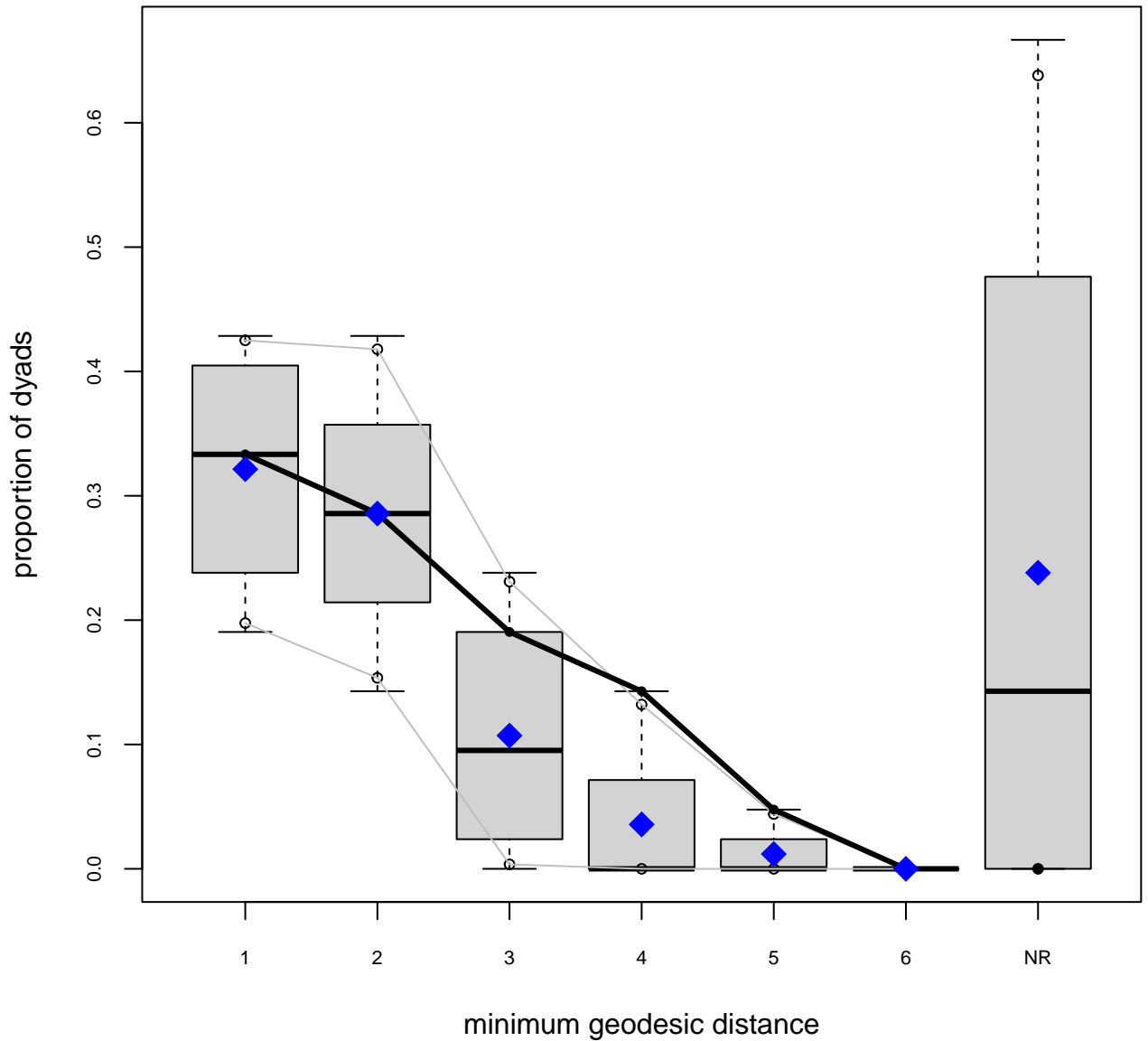
model statistics

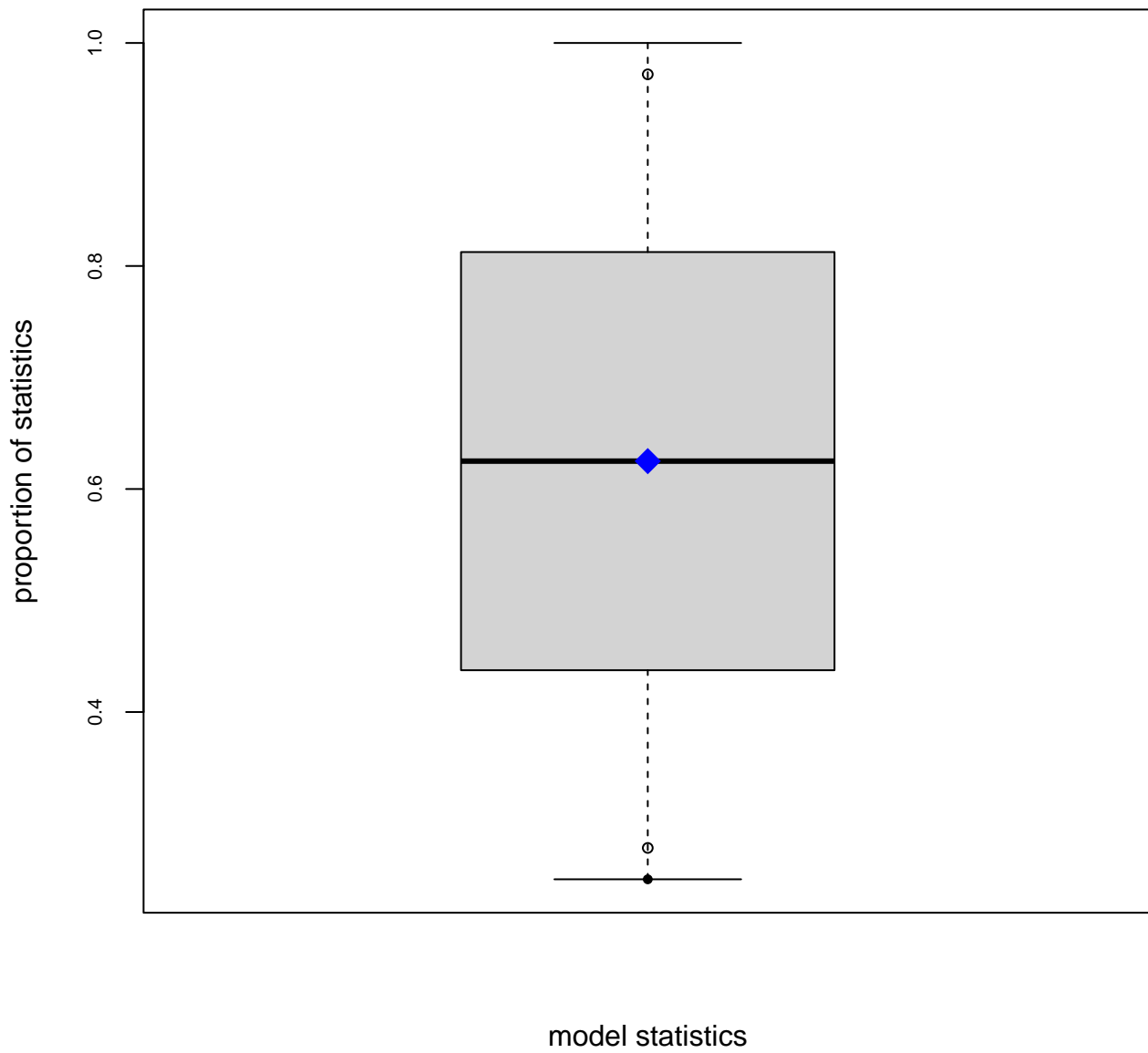




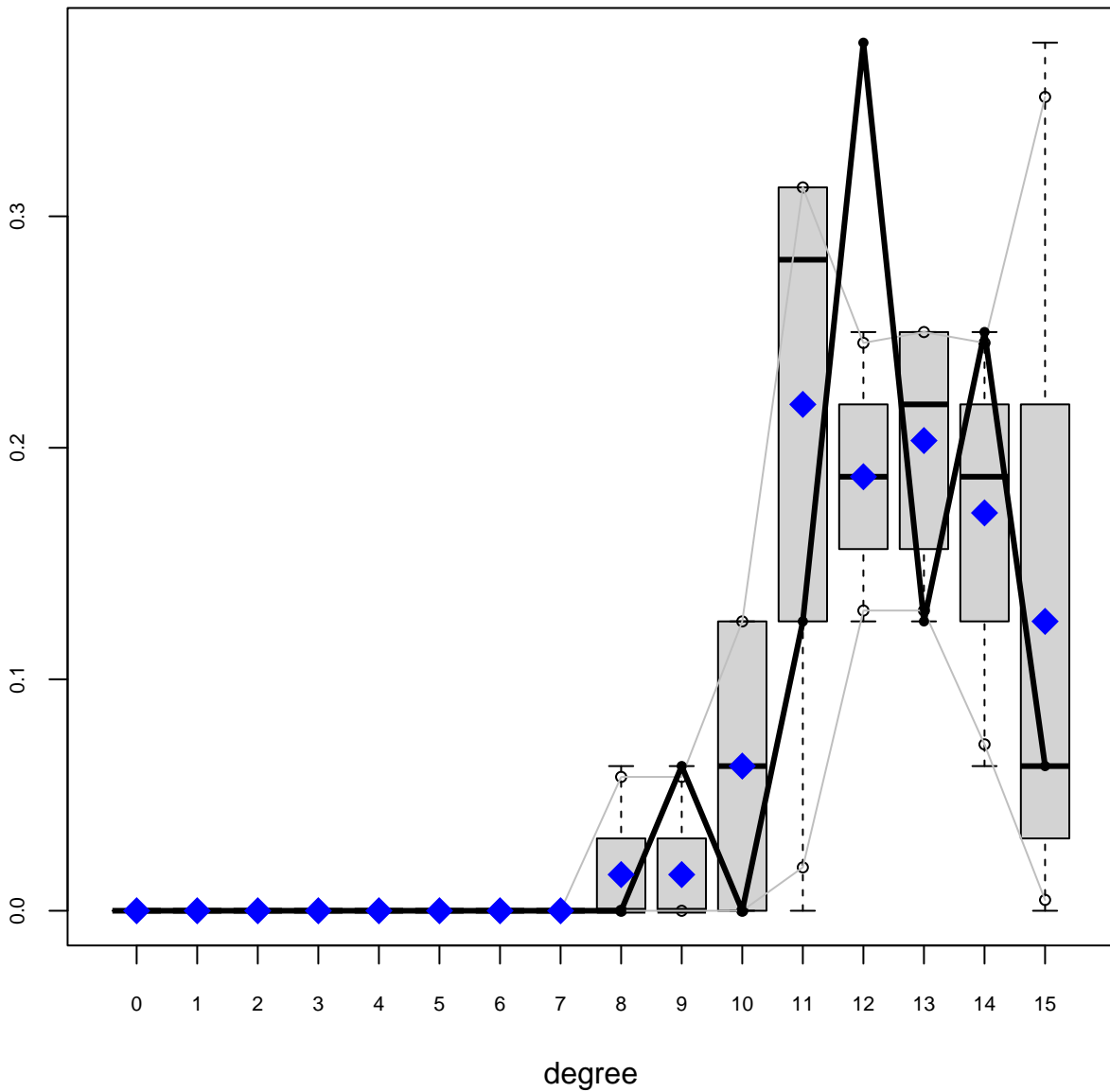


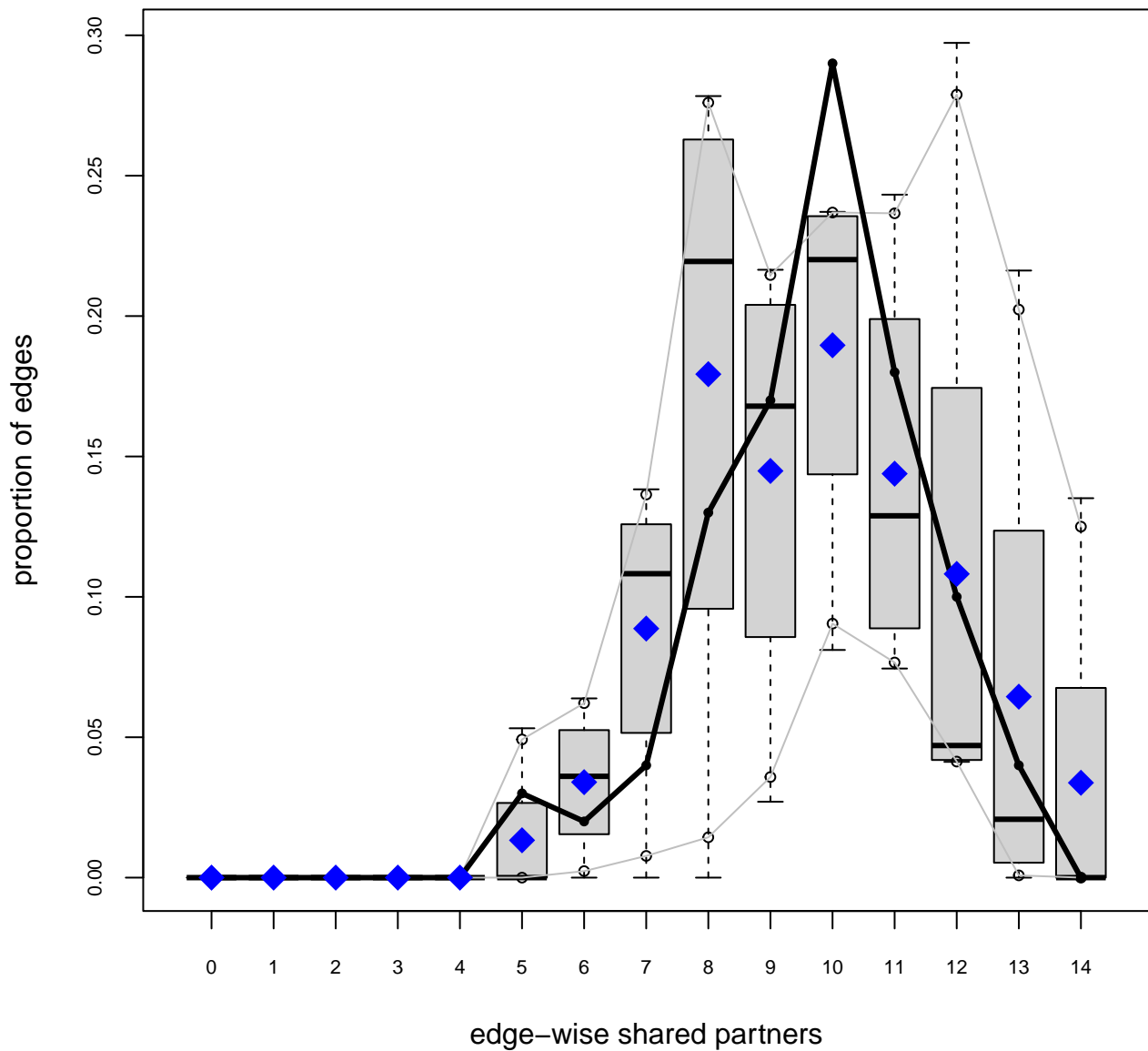
# Goodness-of-fit diagnostics





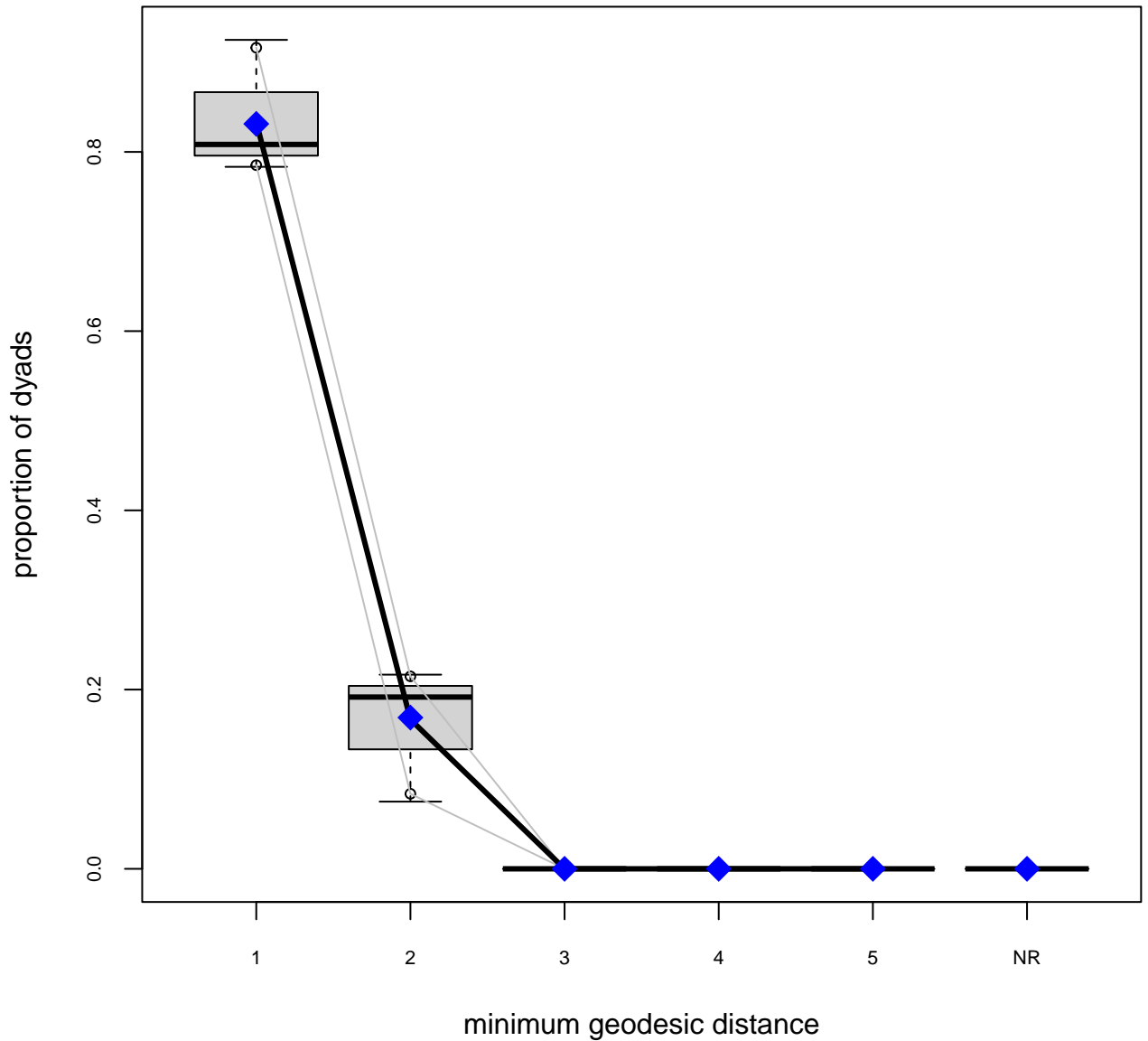
proportion of nodes







# Goodness-of-fit diagnostics



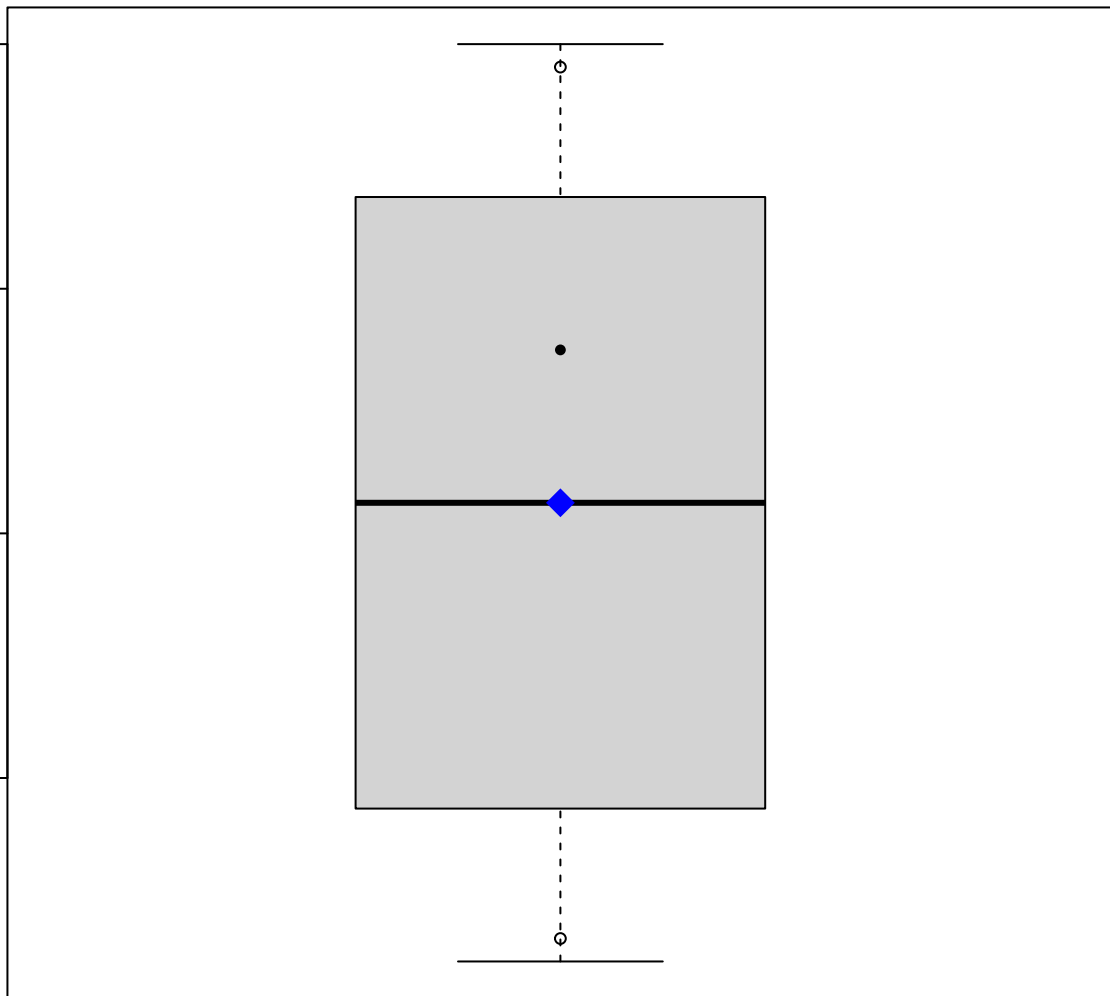
proportion of statistics

1.0

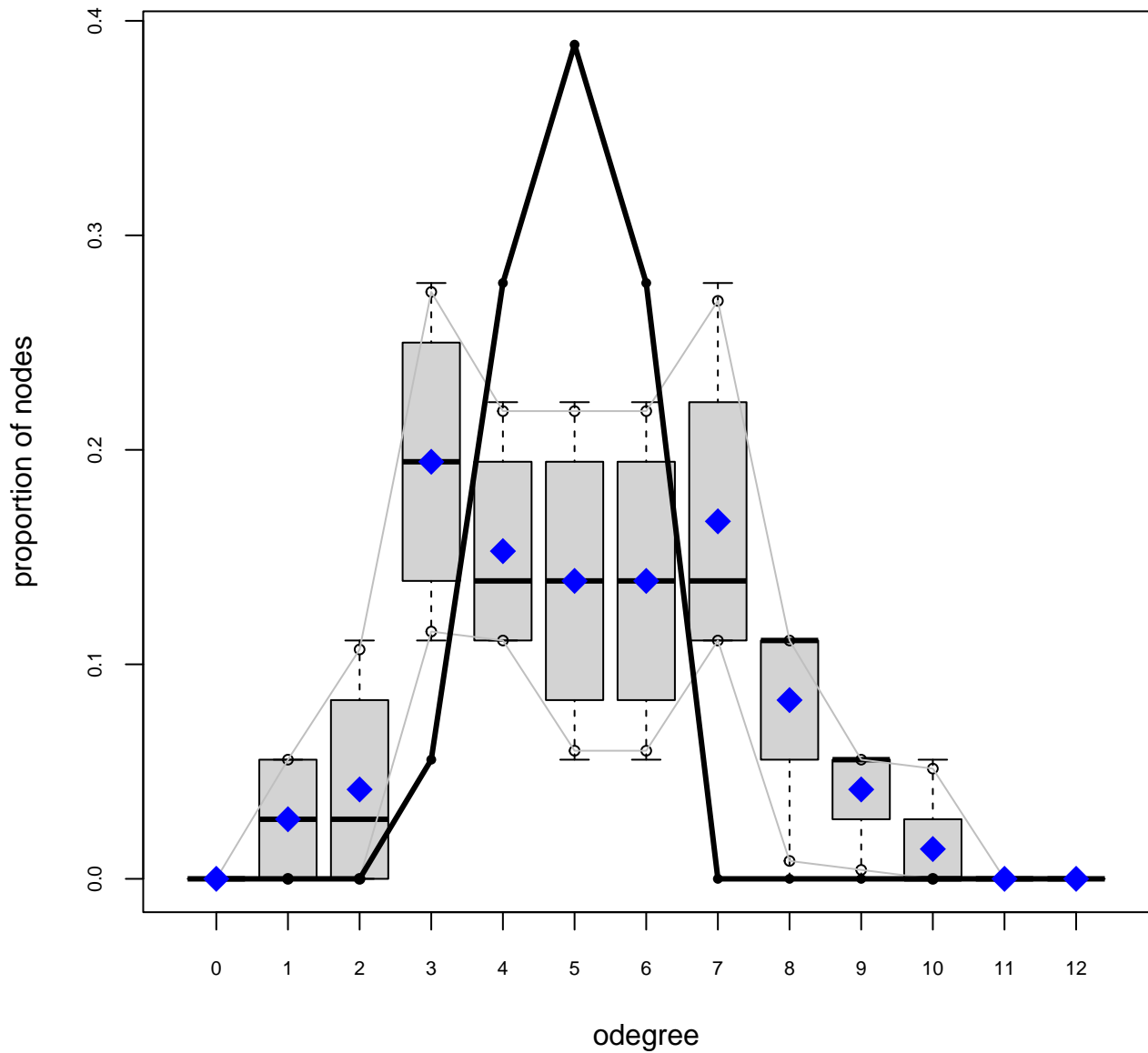
0.8

0.6

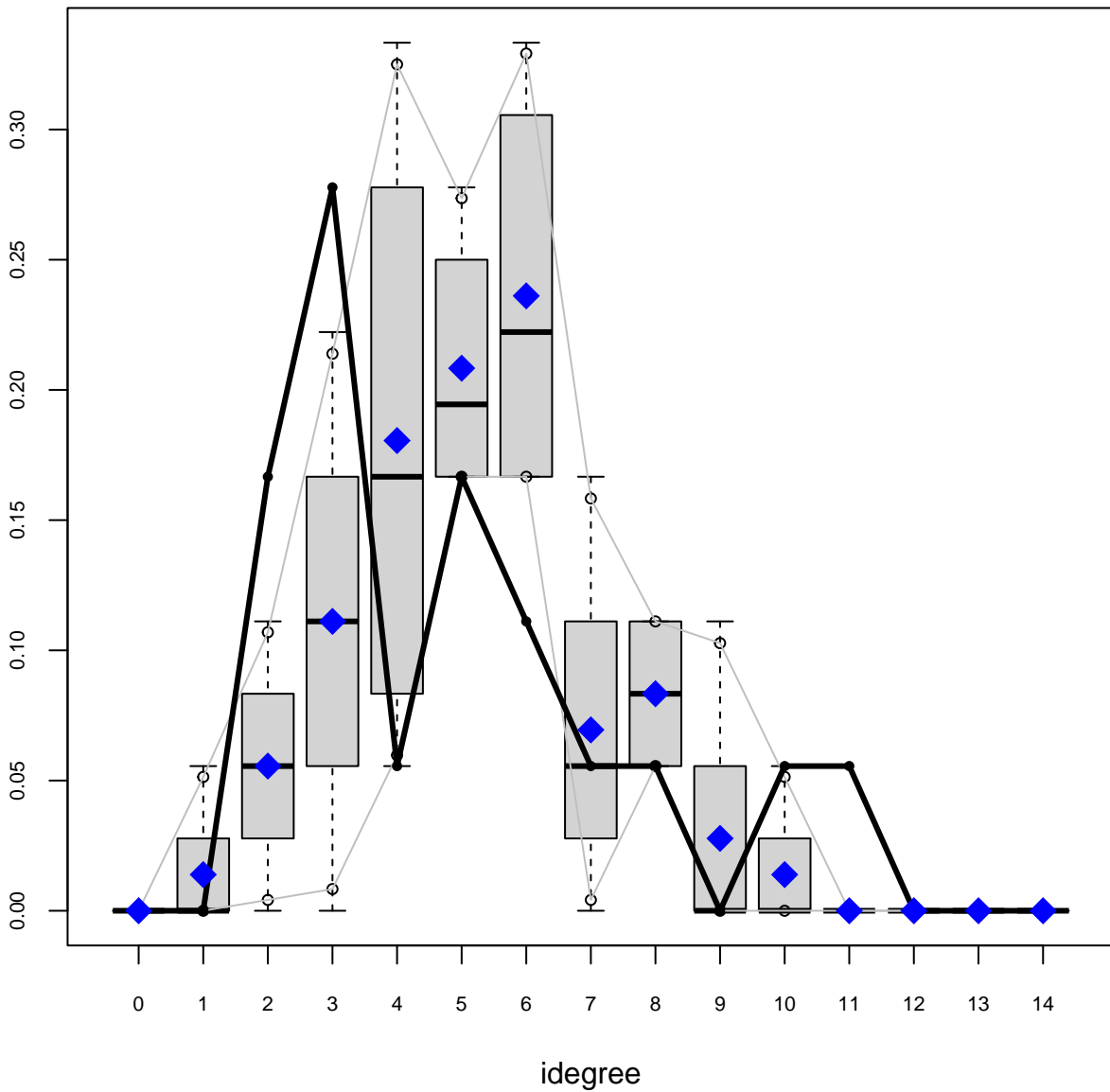
0.4

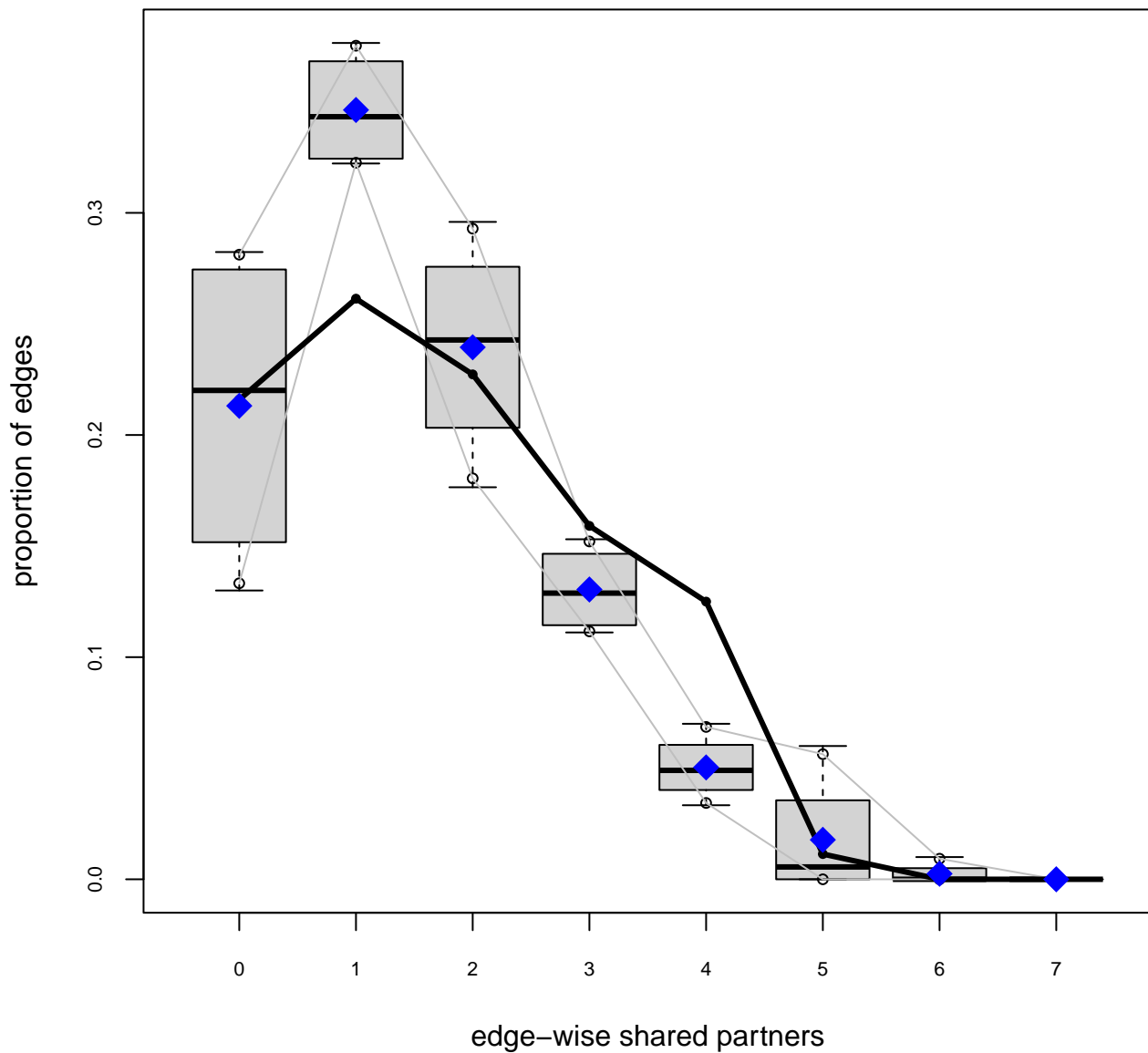


model statistics

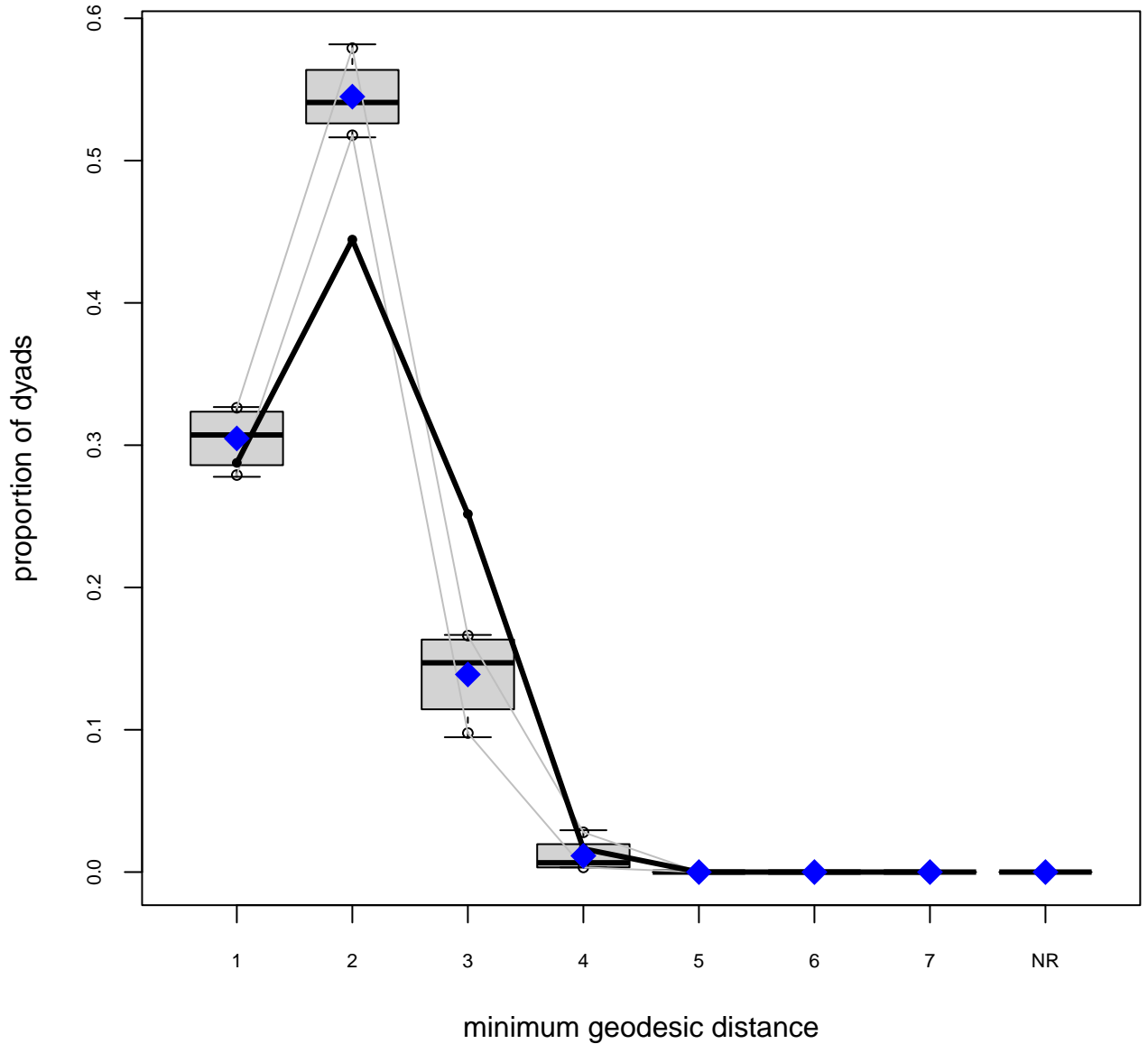


proportion of nodes



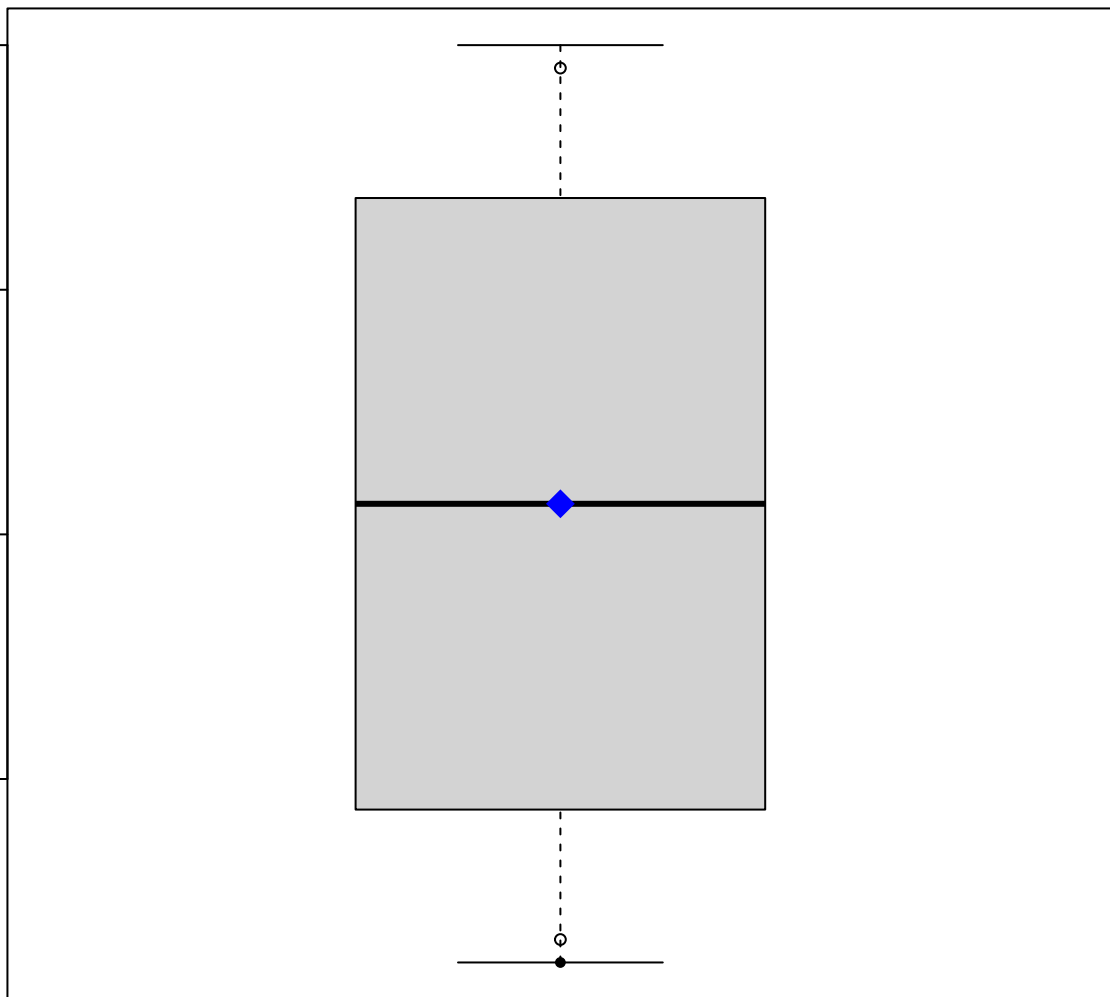


# Goodness-of-fit diagnostics



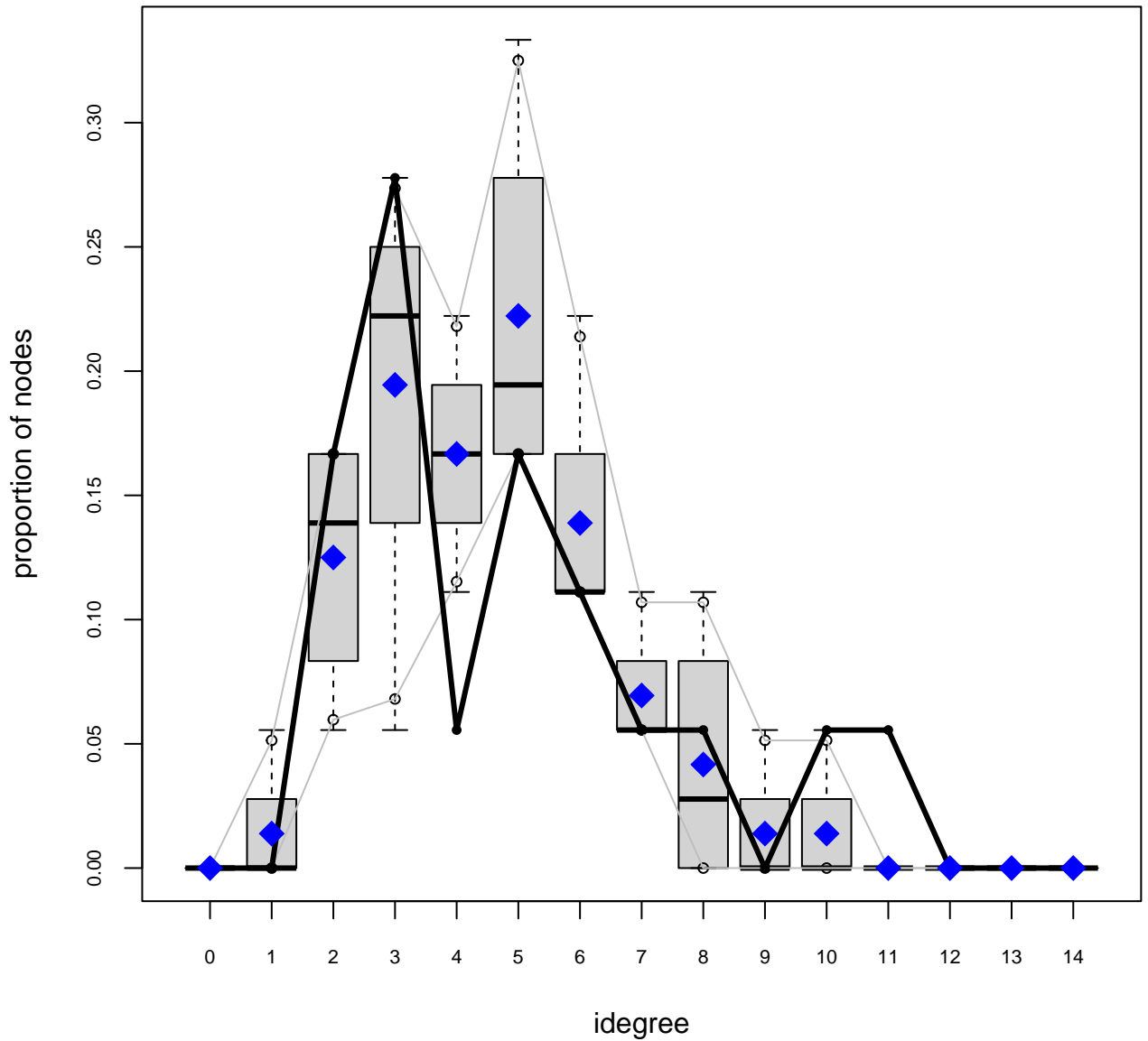
proportion of statistics

1.0  
0.8  
0.6  
0.4



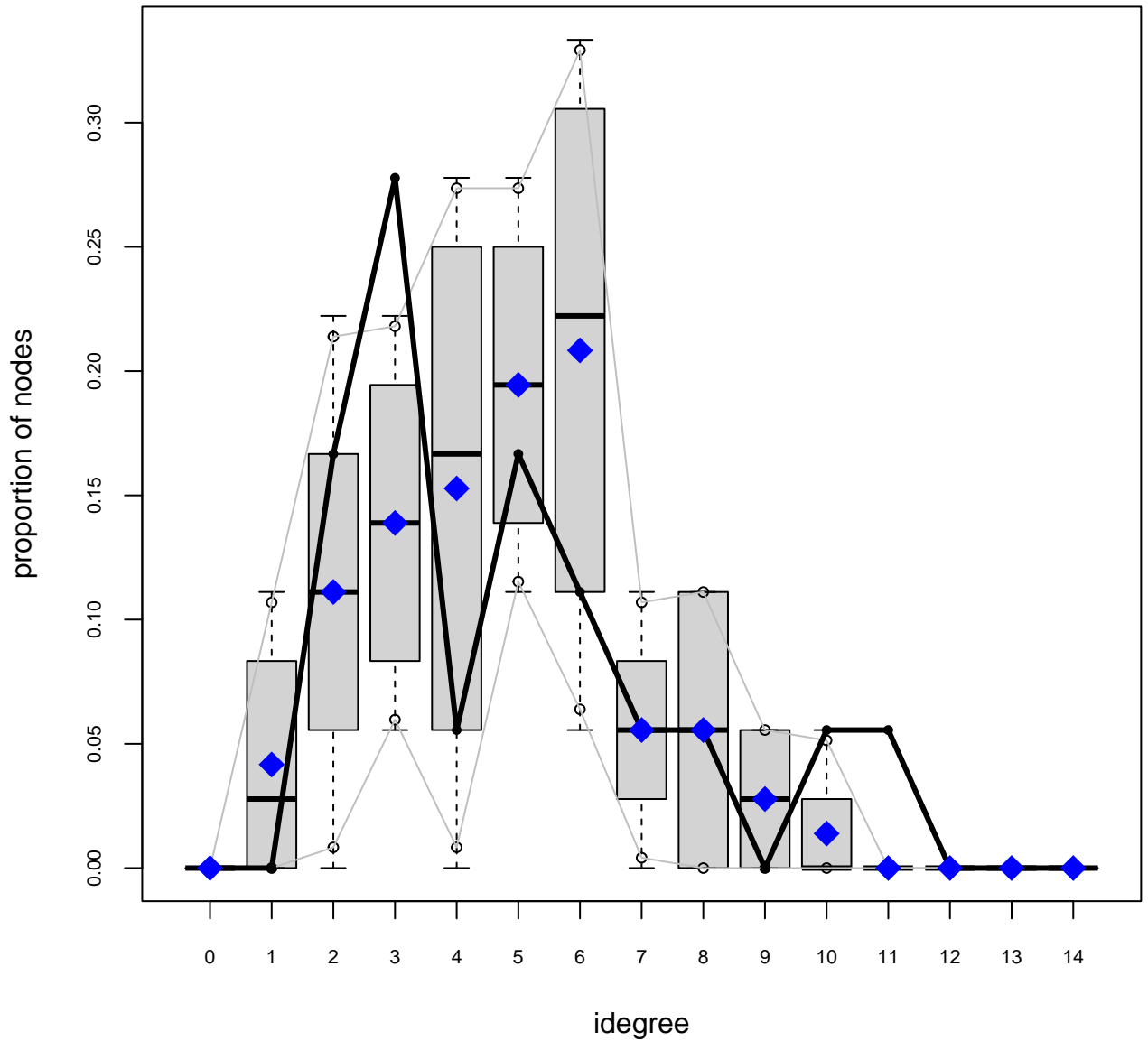
model statistics

# Goodness-of-fit diagnostics

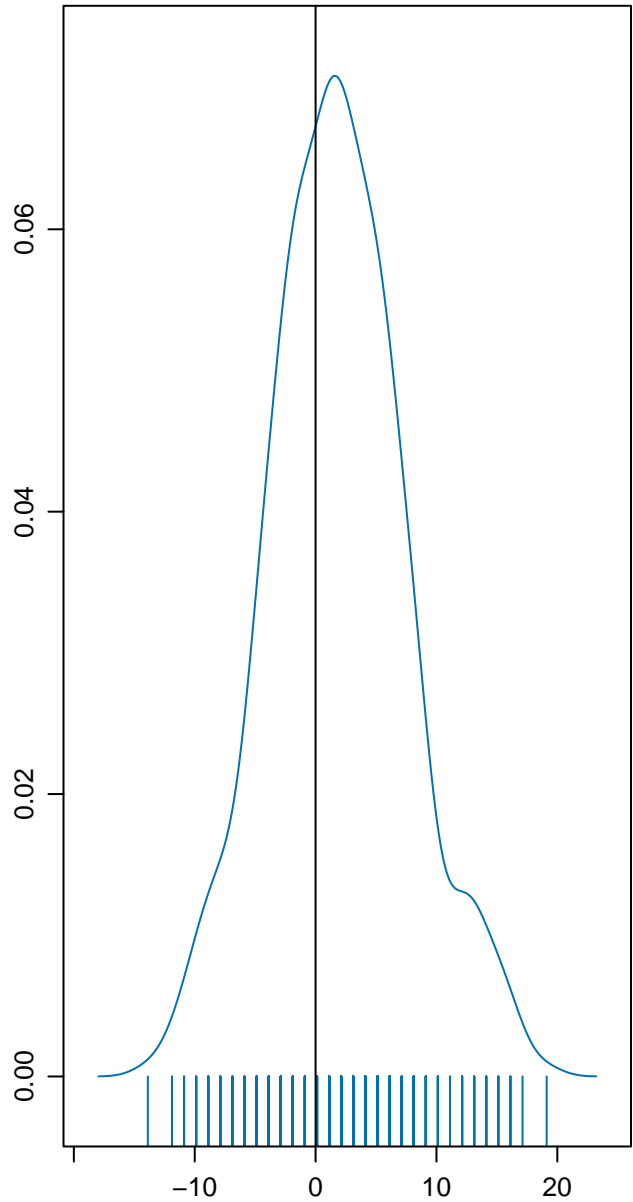
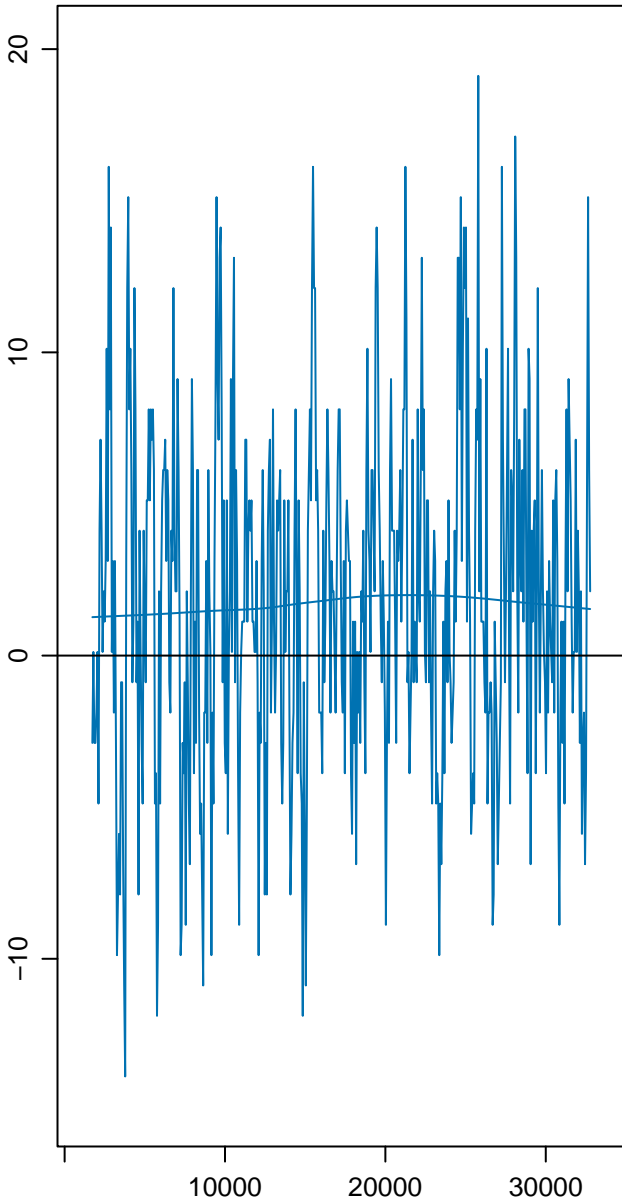




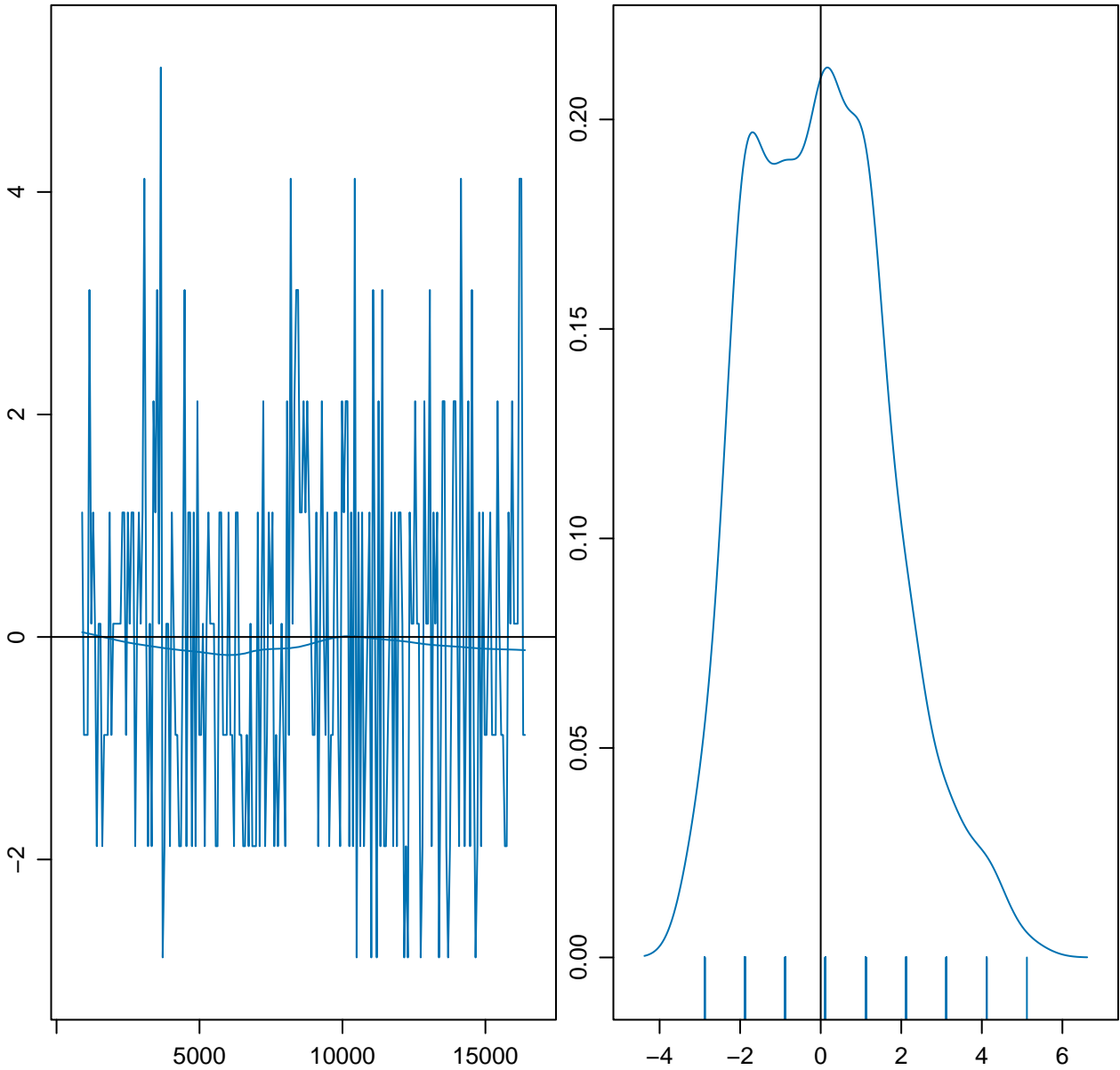
# Goodness-of-fit diagnostics



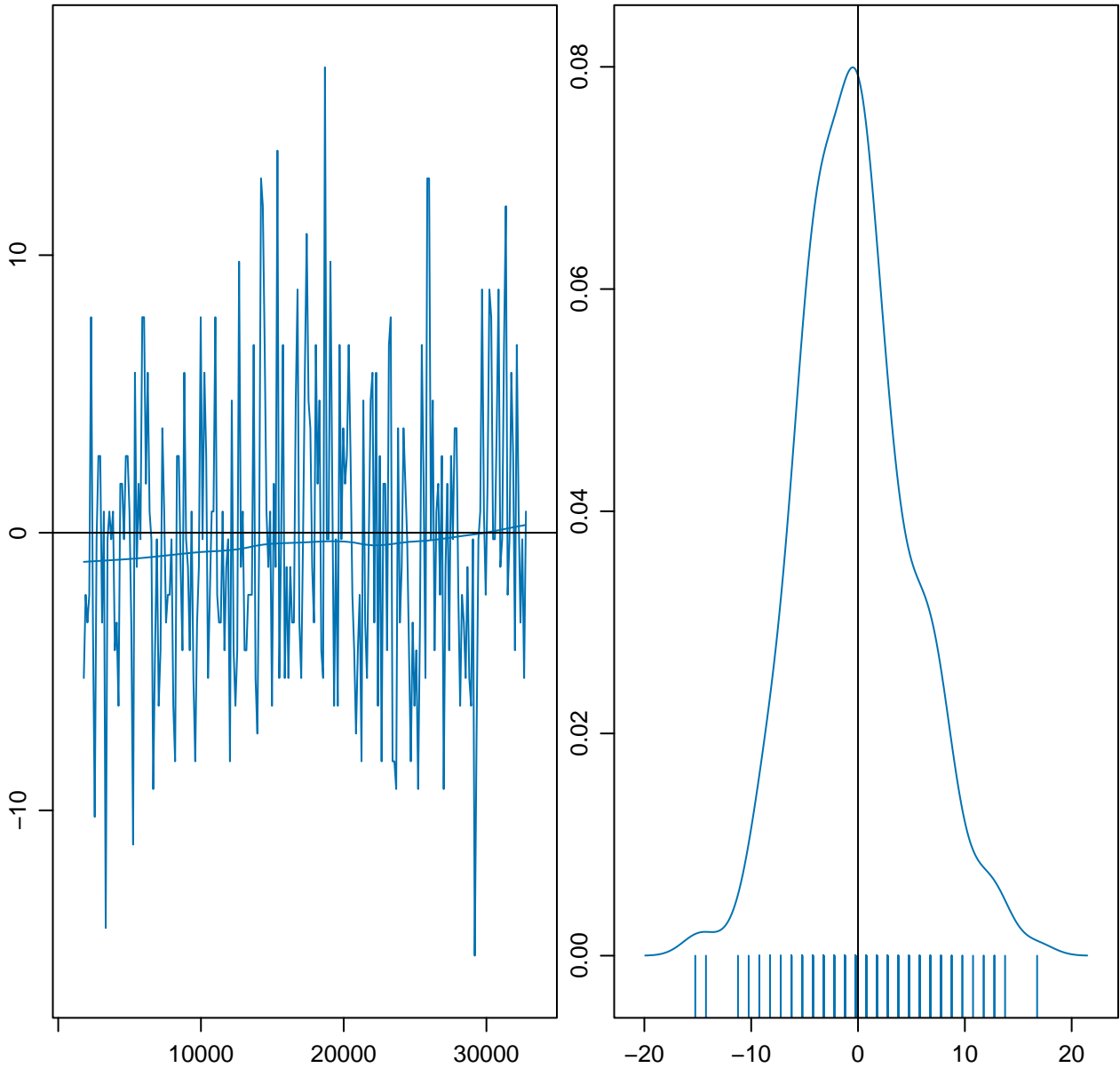
# Sample statistics



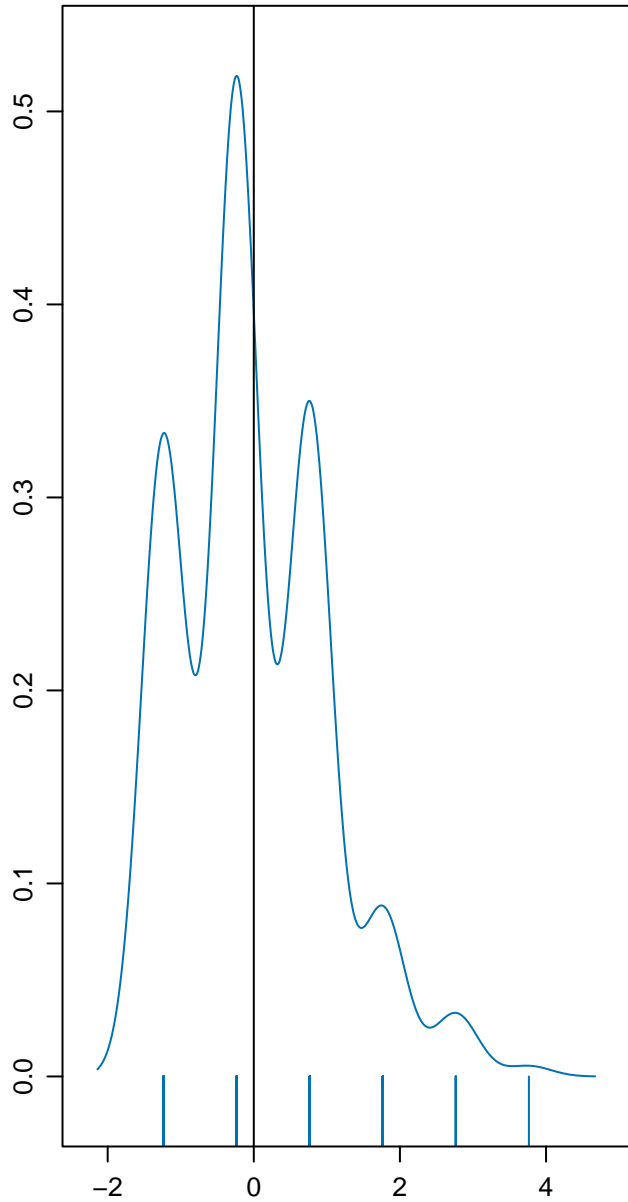
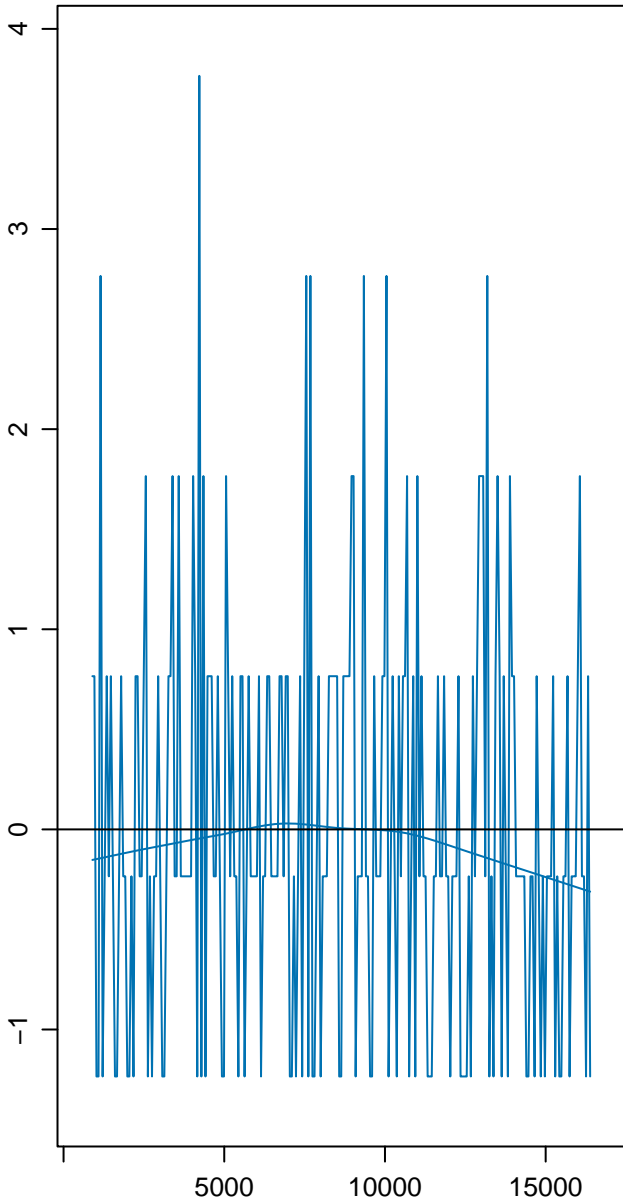
# Constrained sample statistics



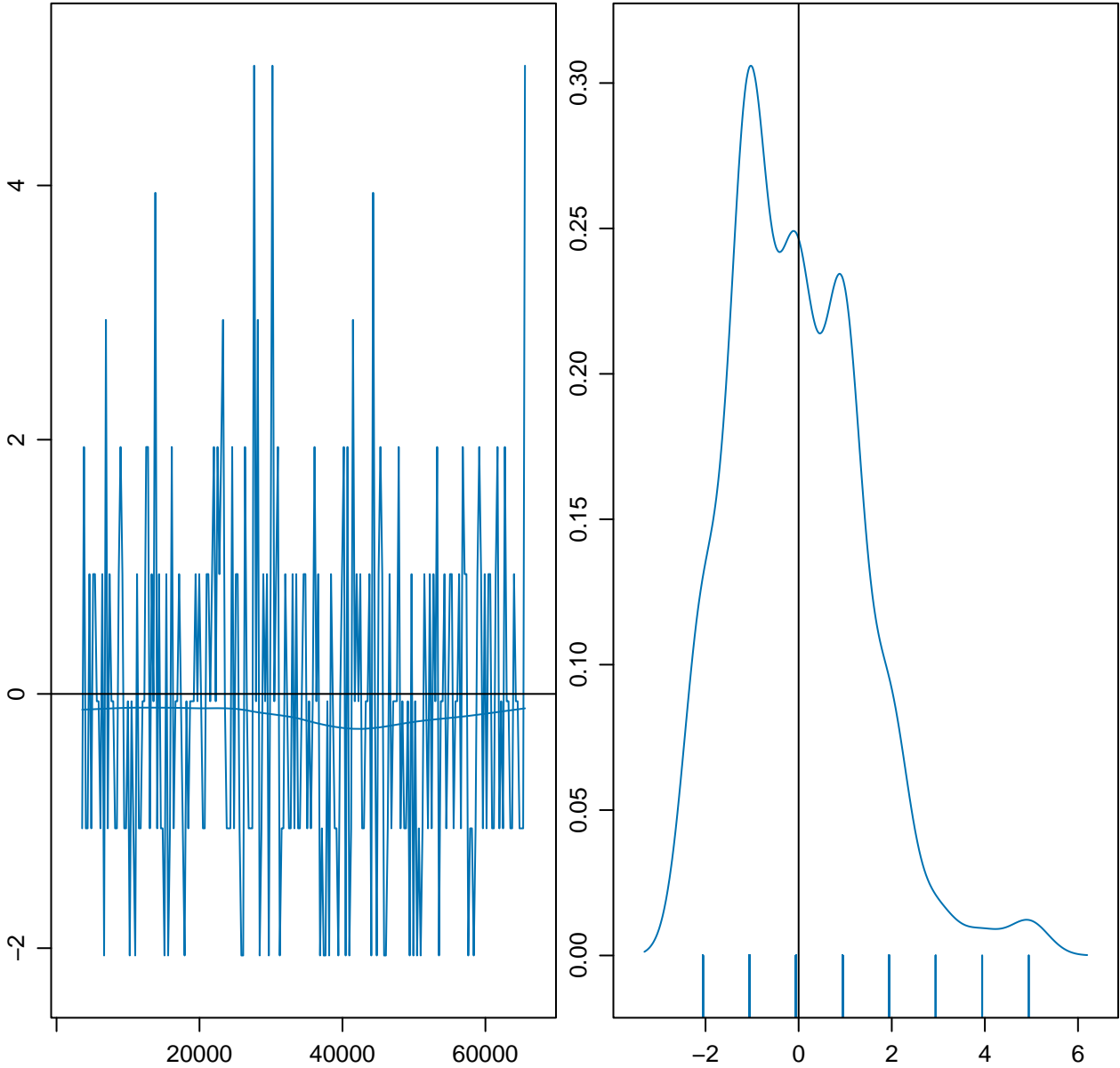
# Sample statistics



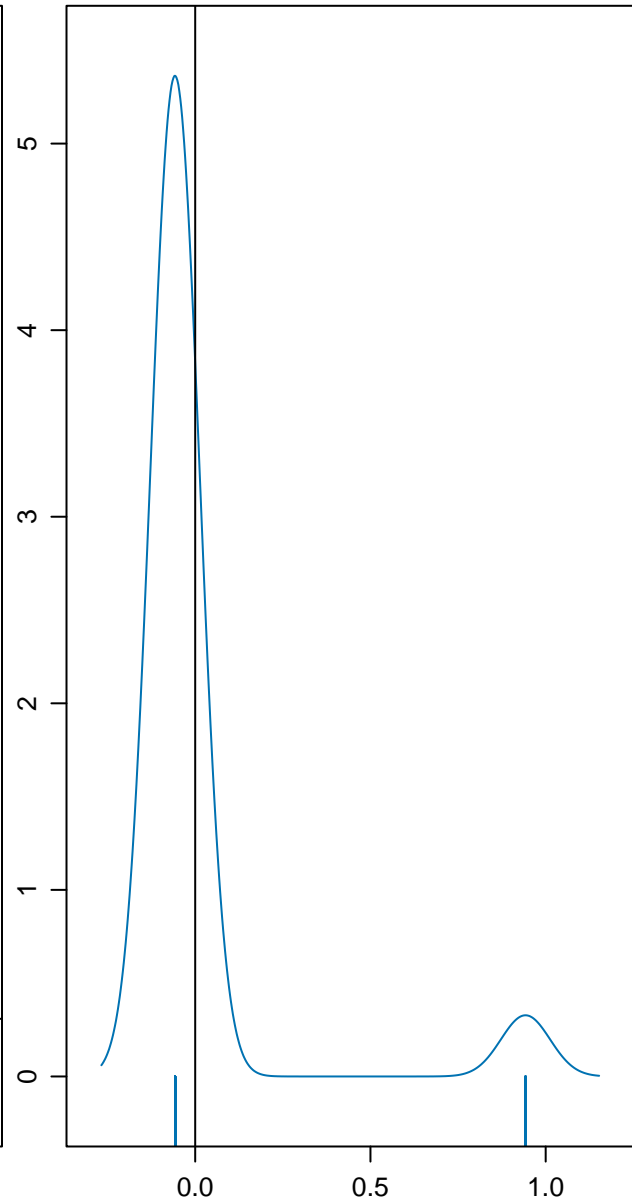
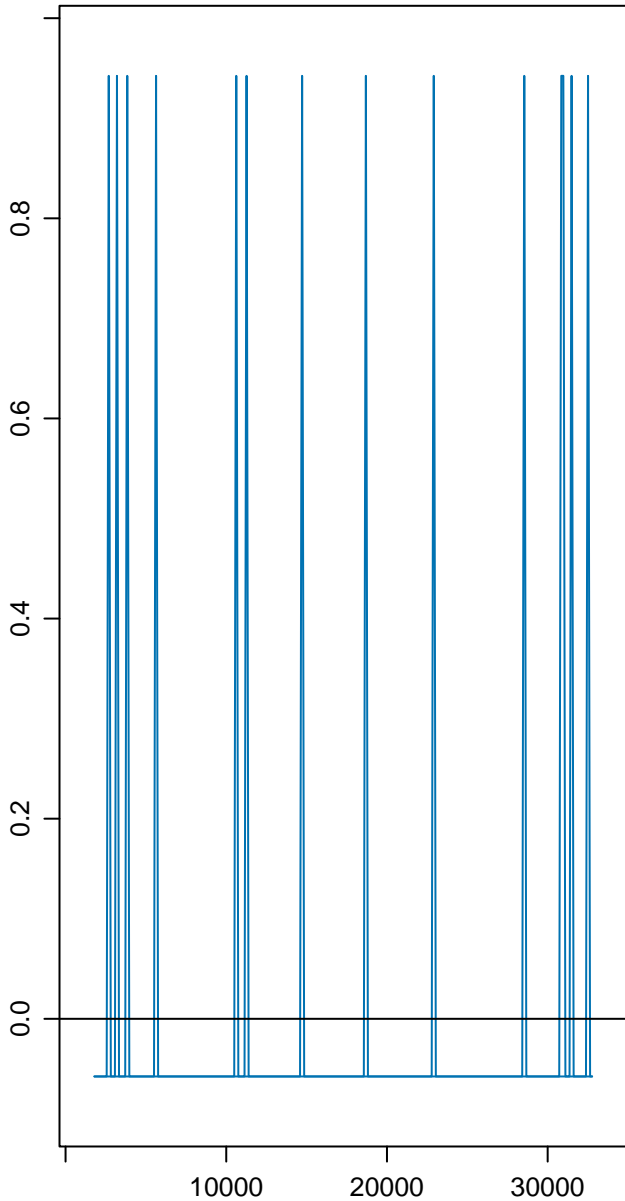
# Constrained sample statistics



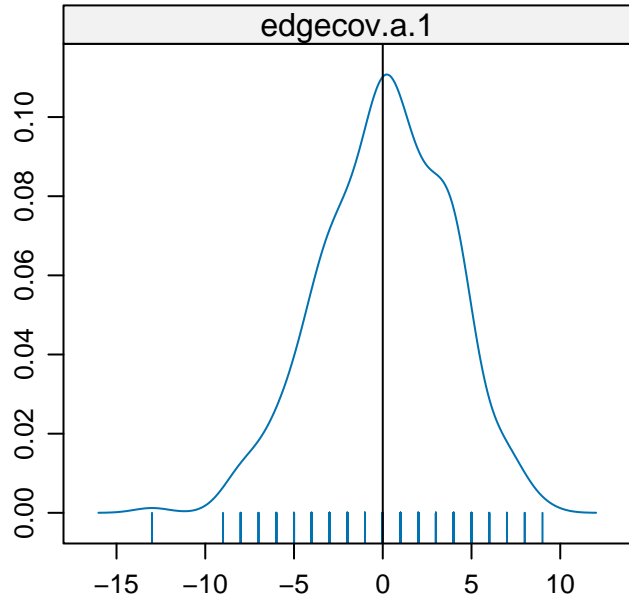
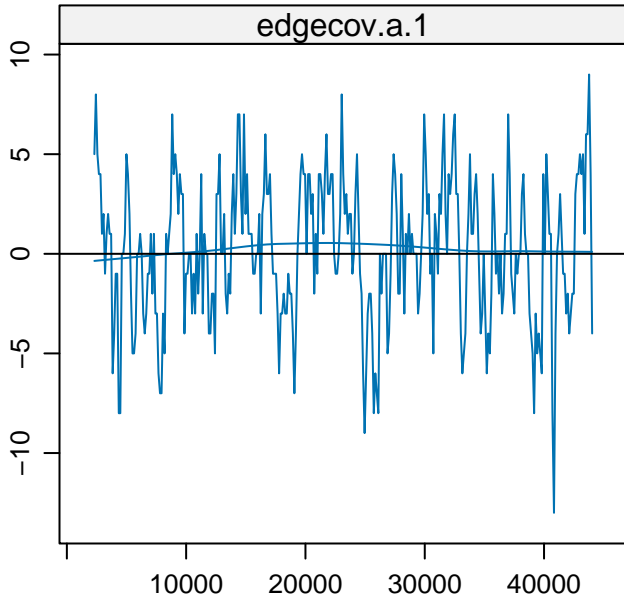
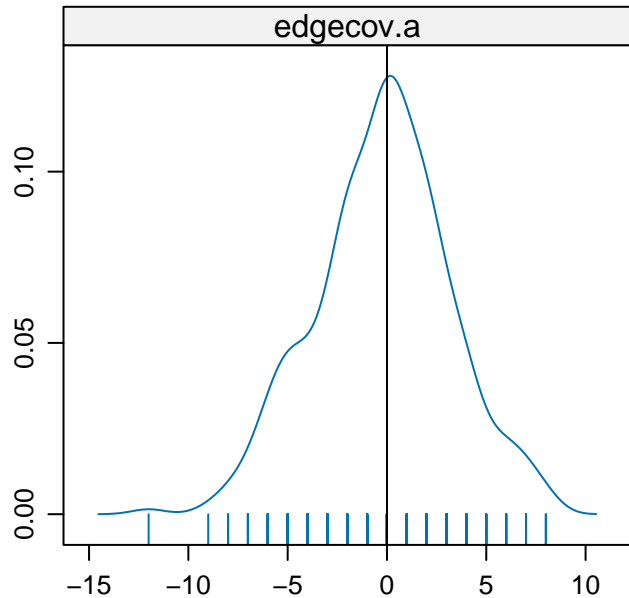
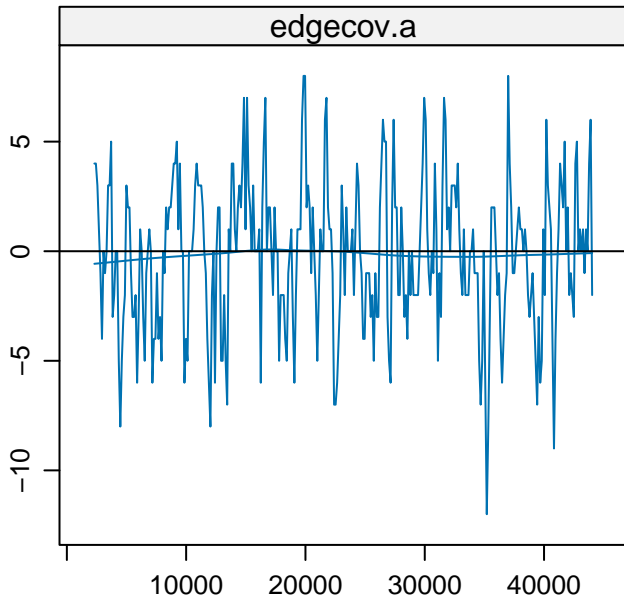
# Sample statistics



# Constrained sample statistics

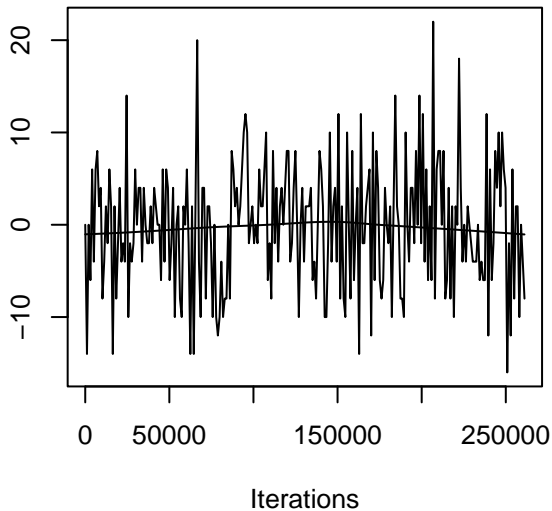


# Sample statistics

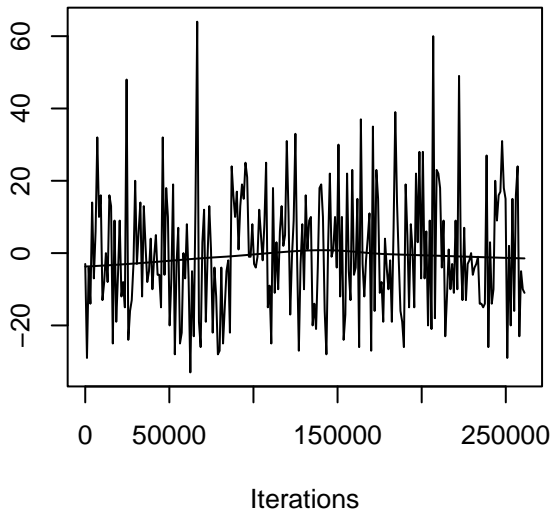




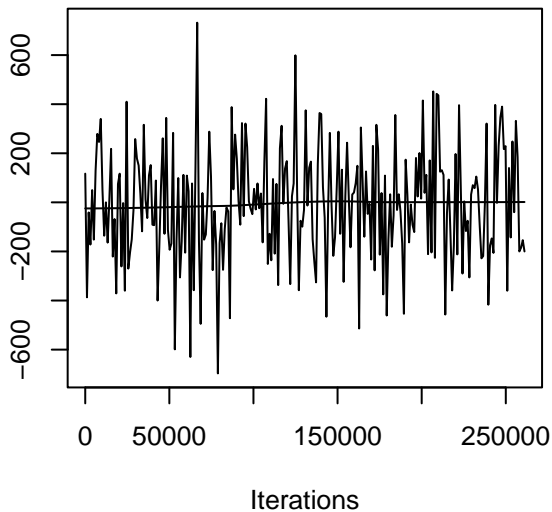
**Trace of kstar1**



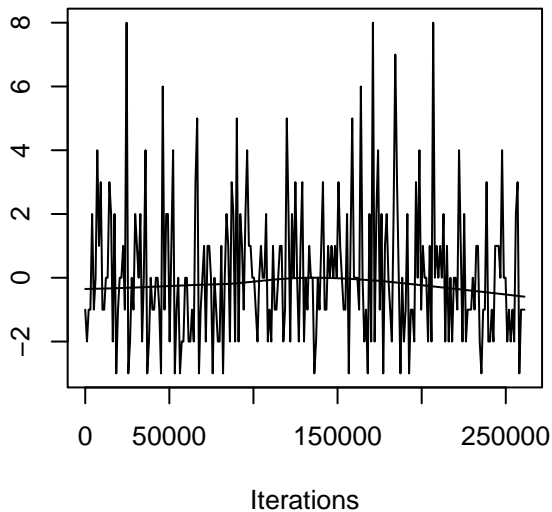
**Trace of kstar2**



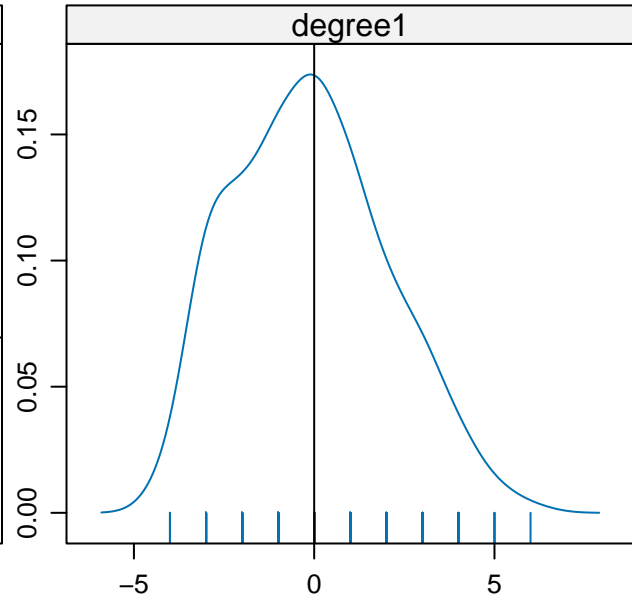
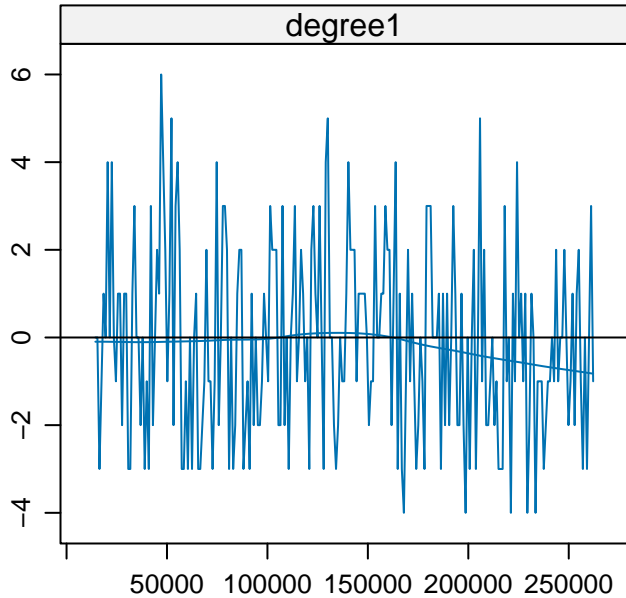
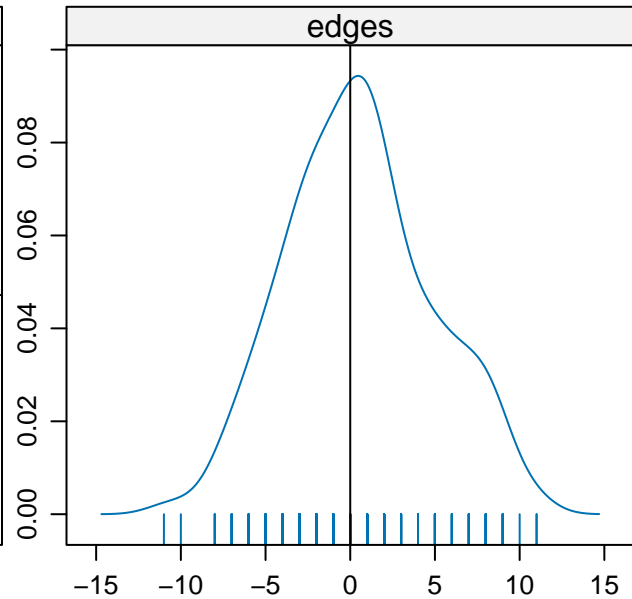
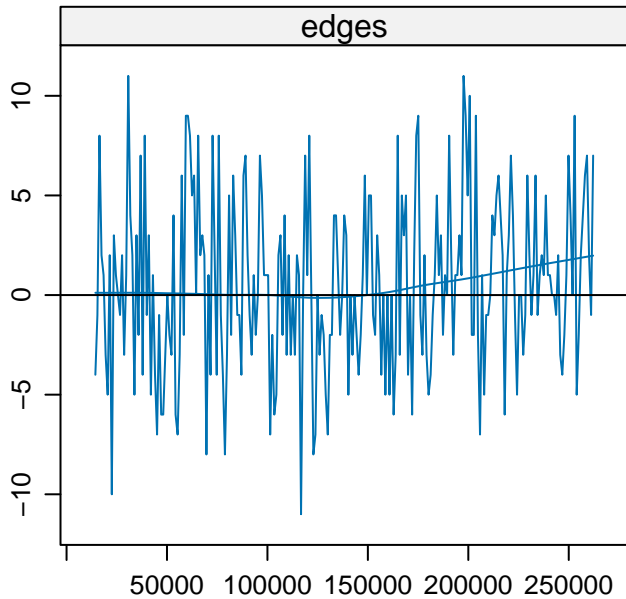
**Trace of absdiff.wealth**



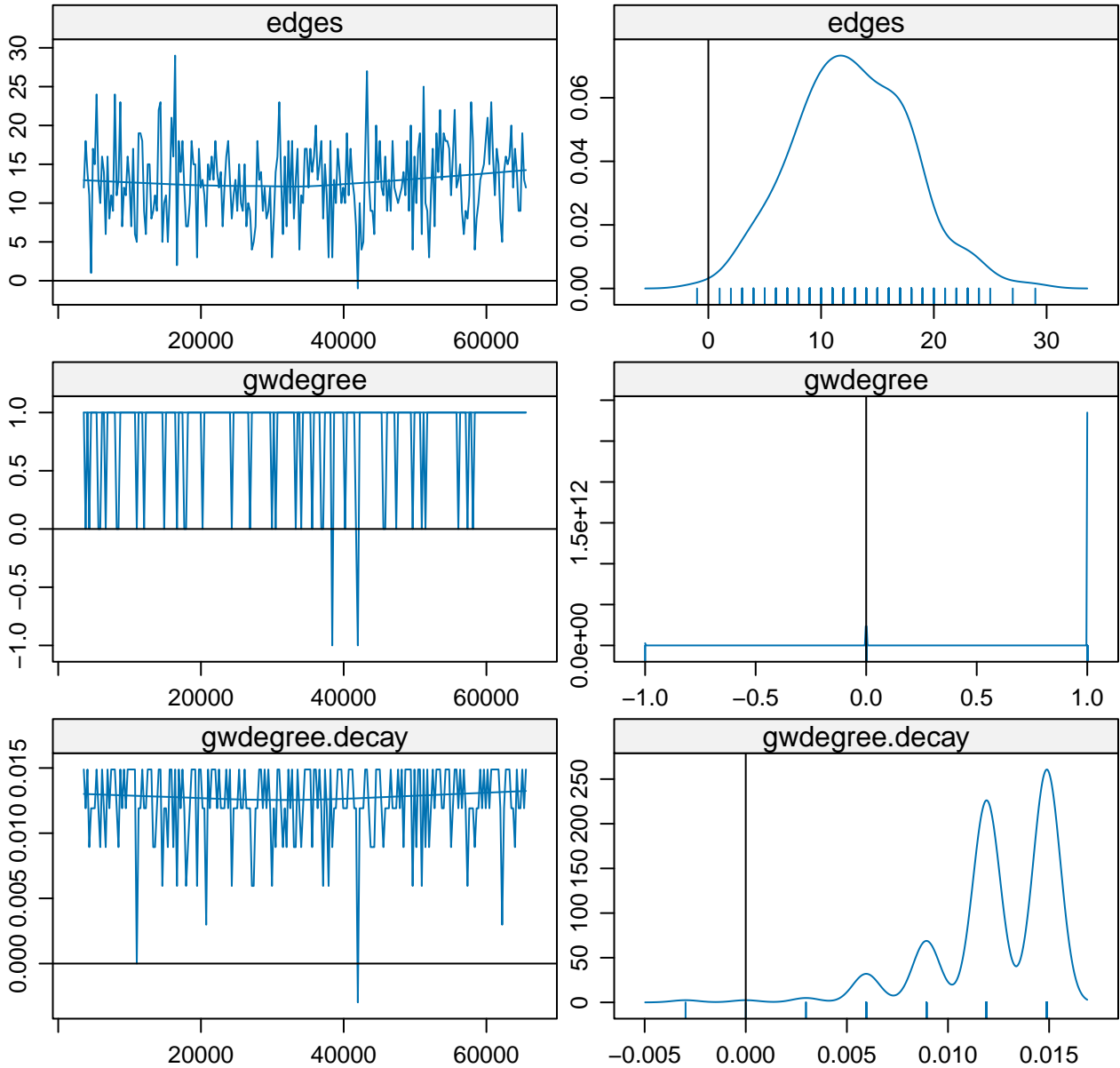
**Trace of triangle**



# Sample statistics



# Sample statistics



# Sample statistics

