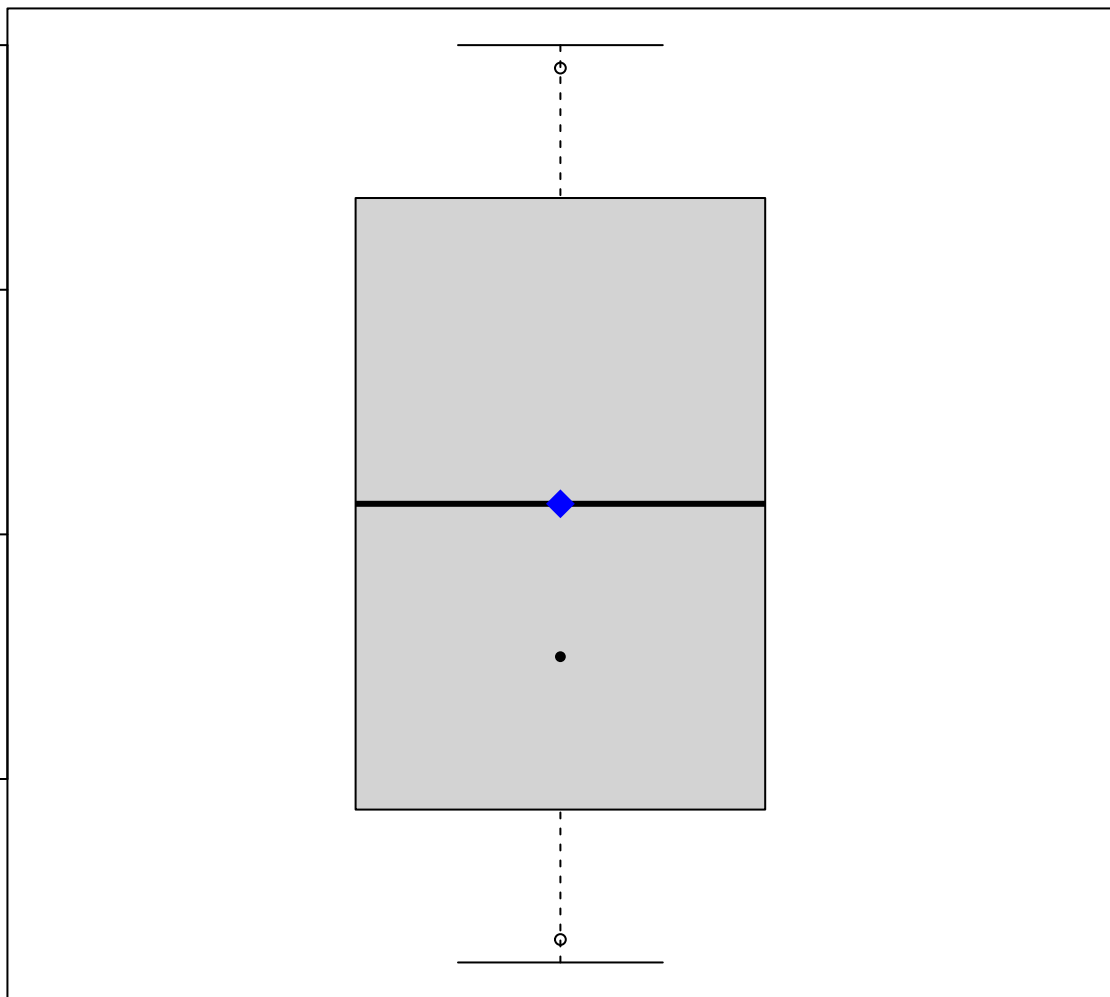
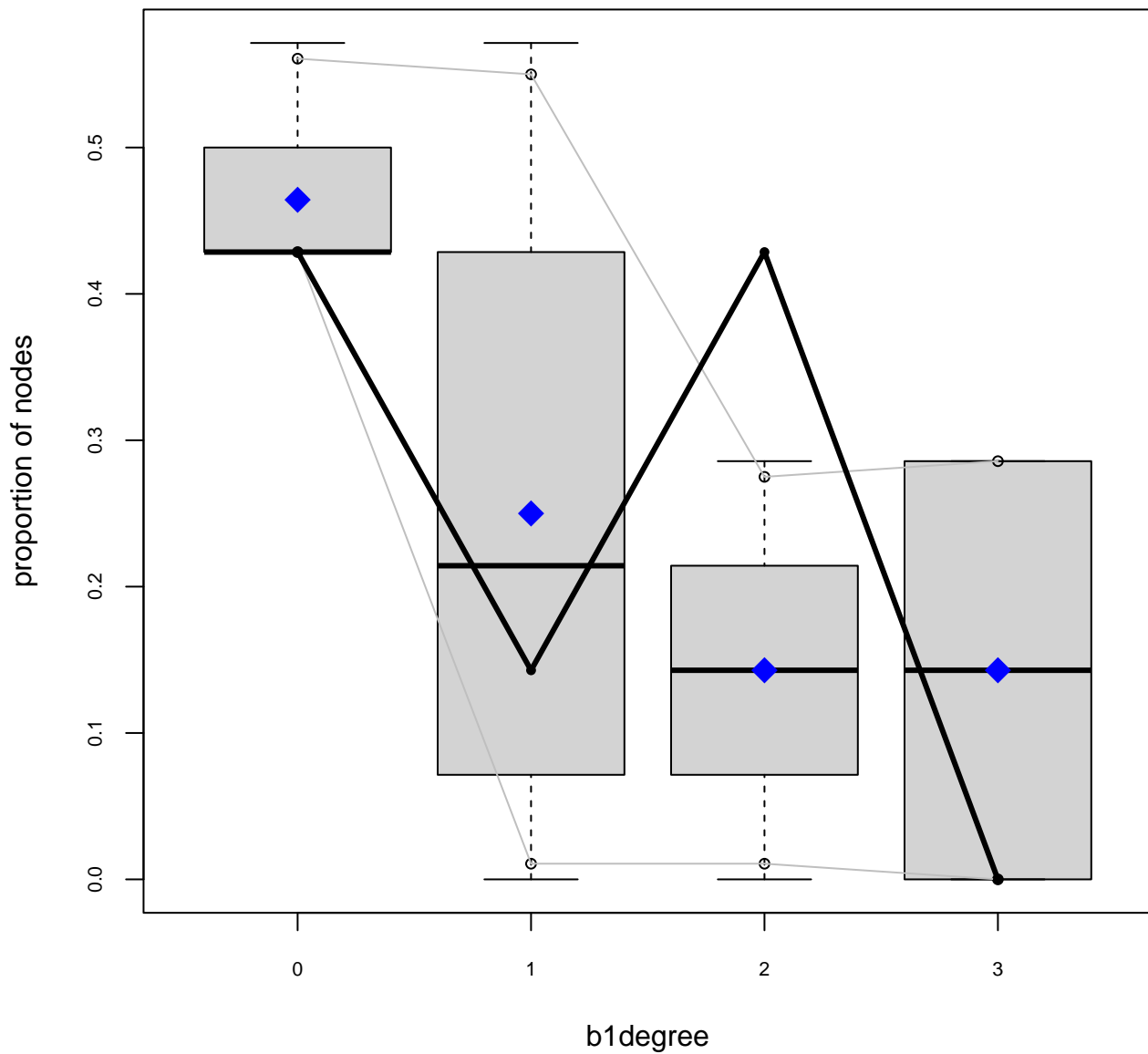


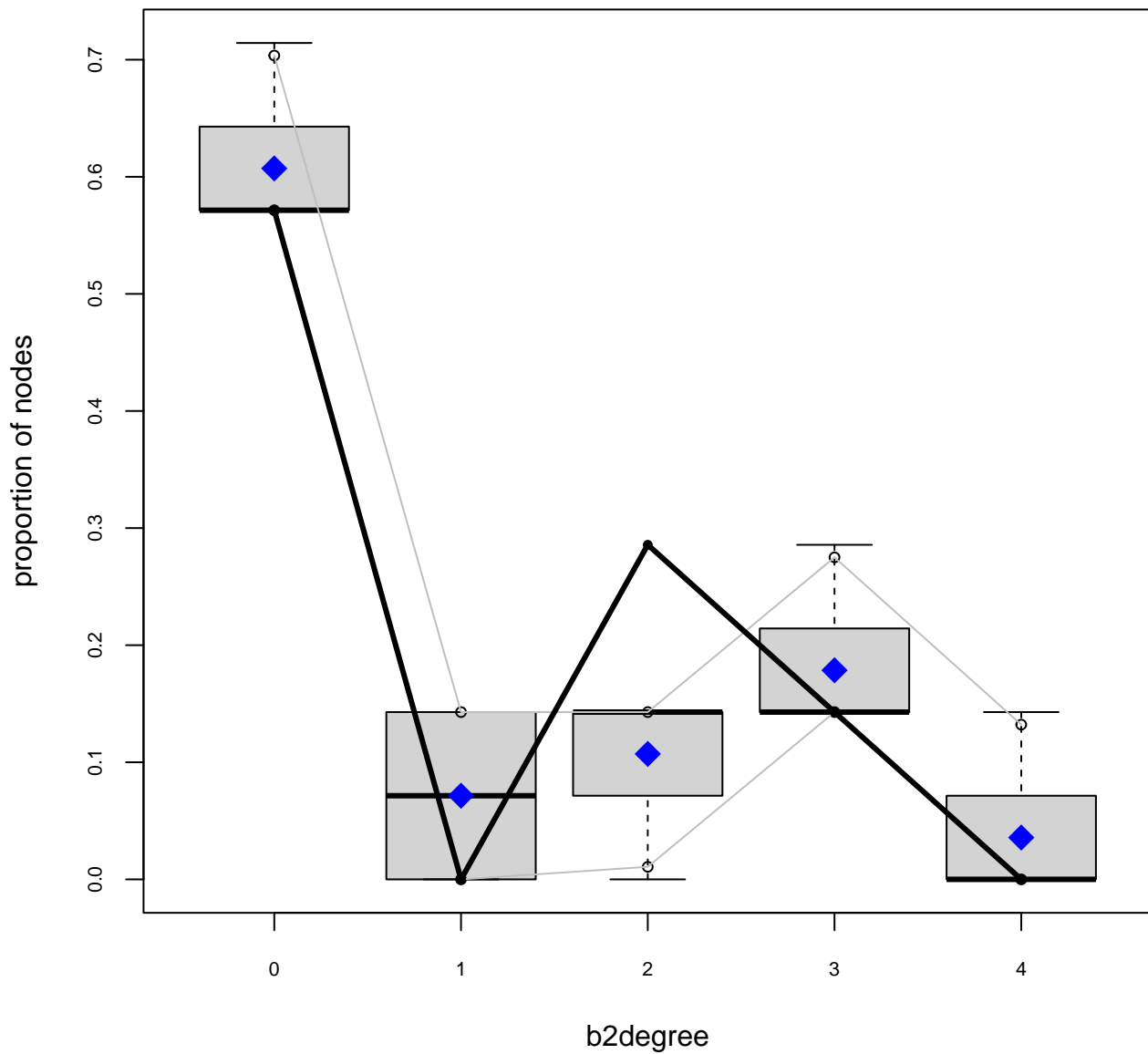
proportion of statistics

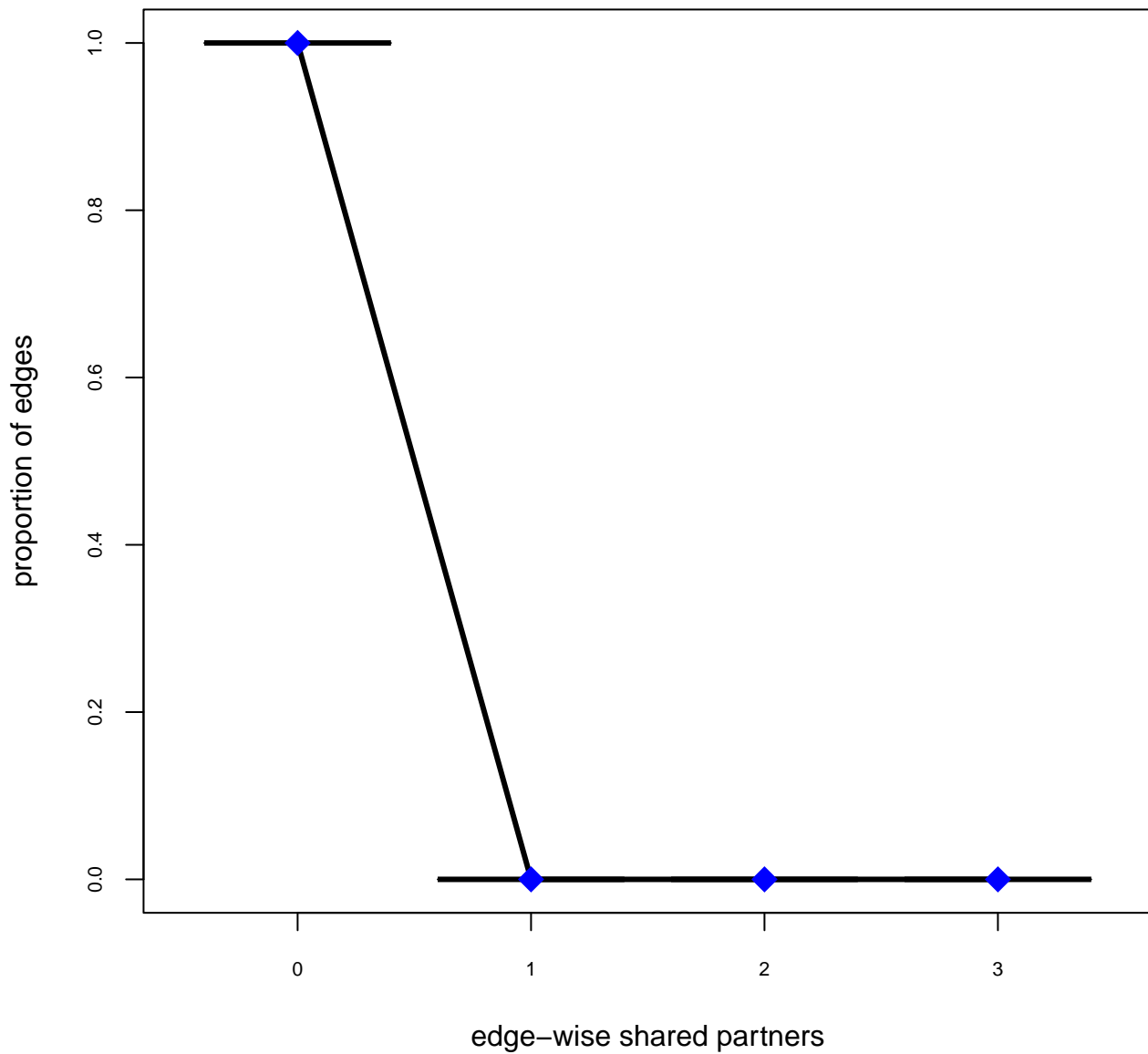
1.0
0.8
0.6
0.4



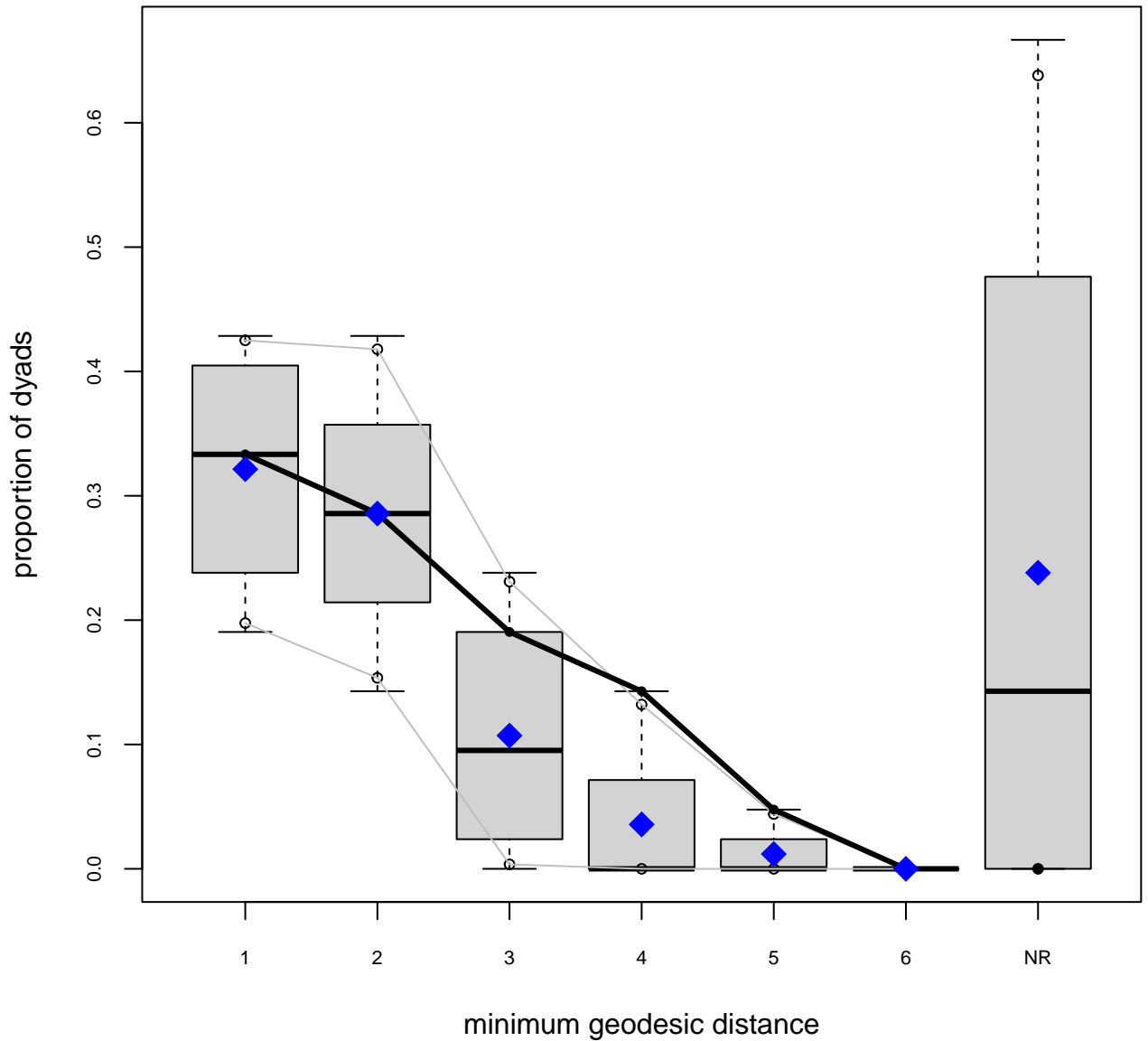
model statistics

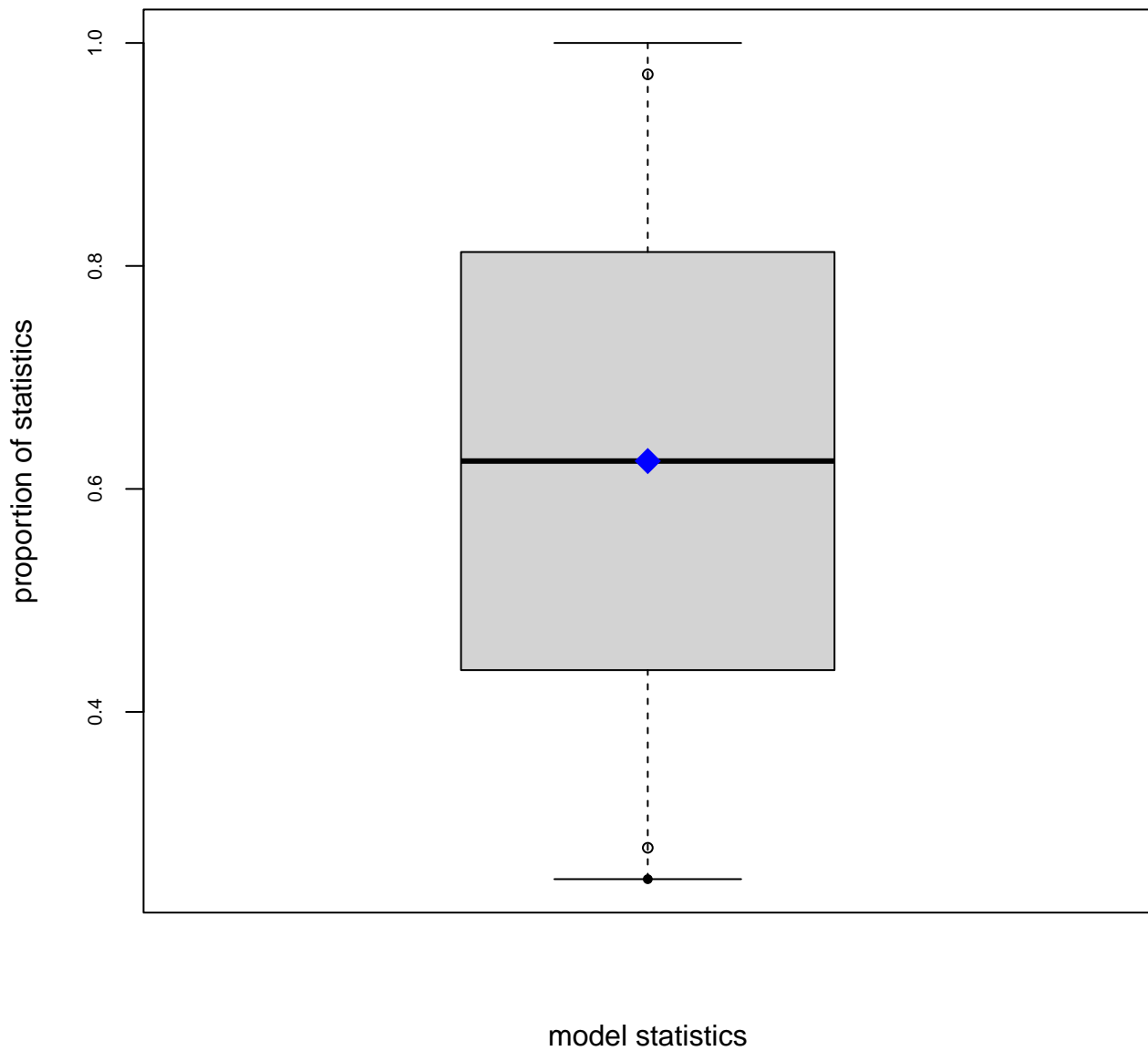




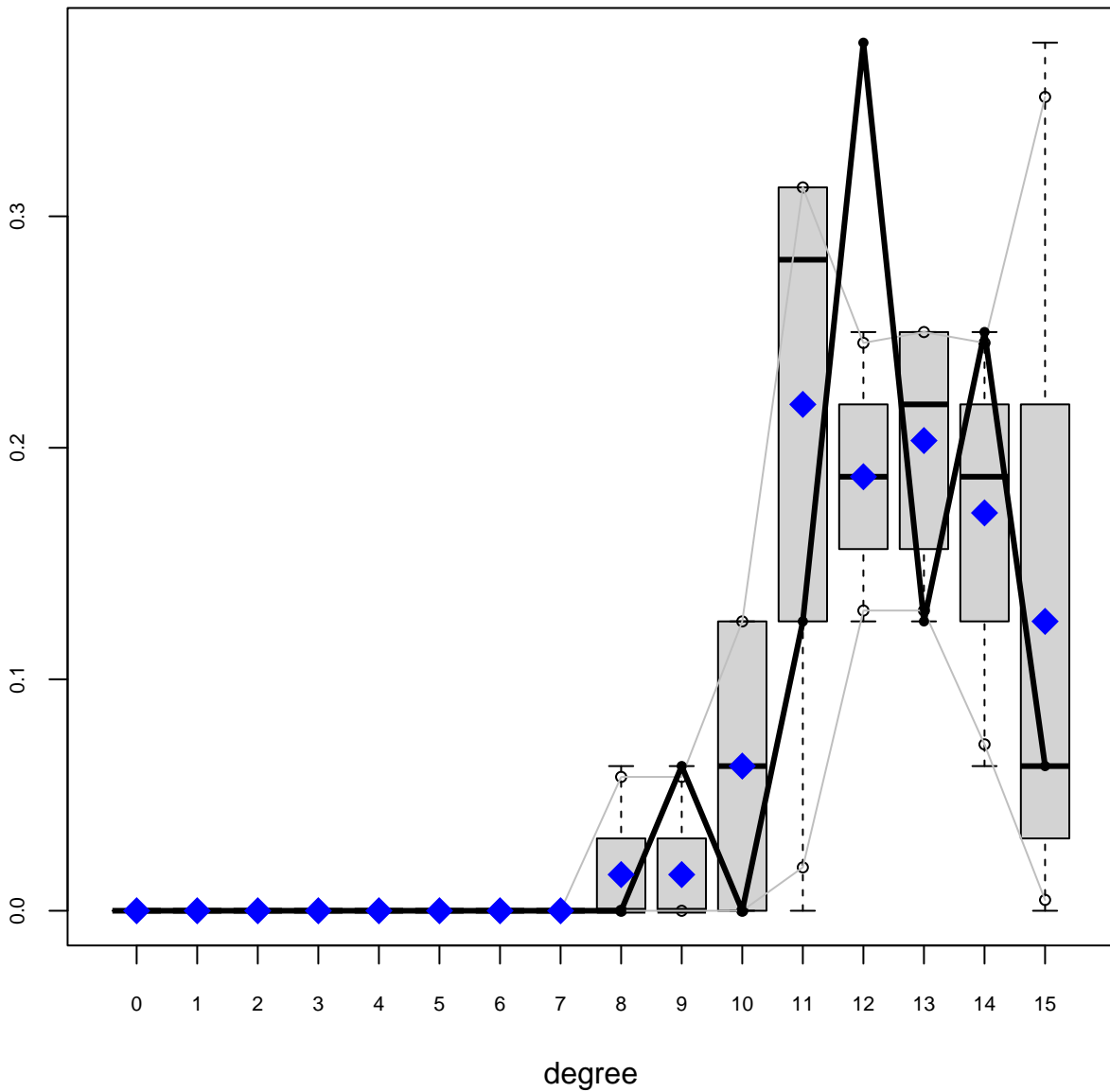


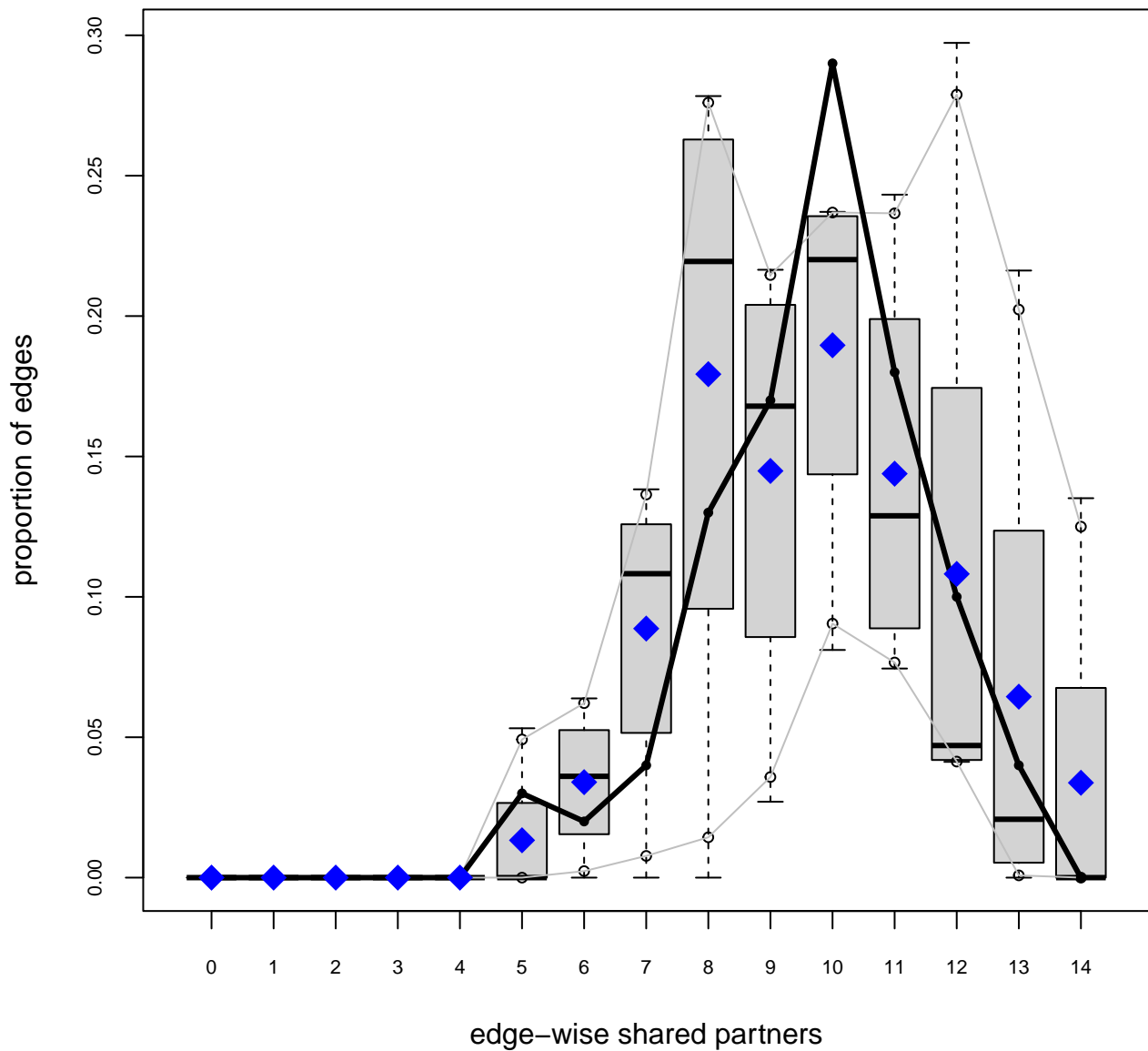
Goodness-of-fit diagnostics



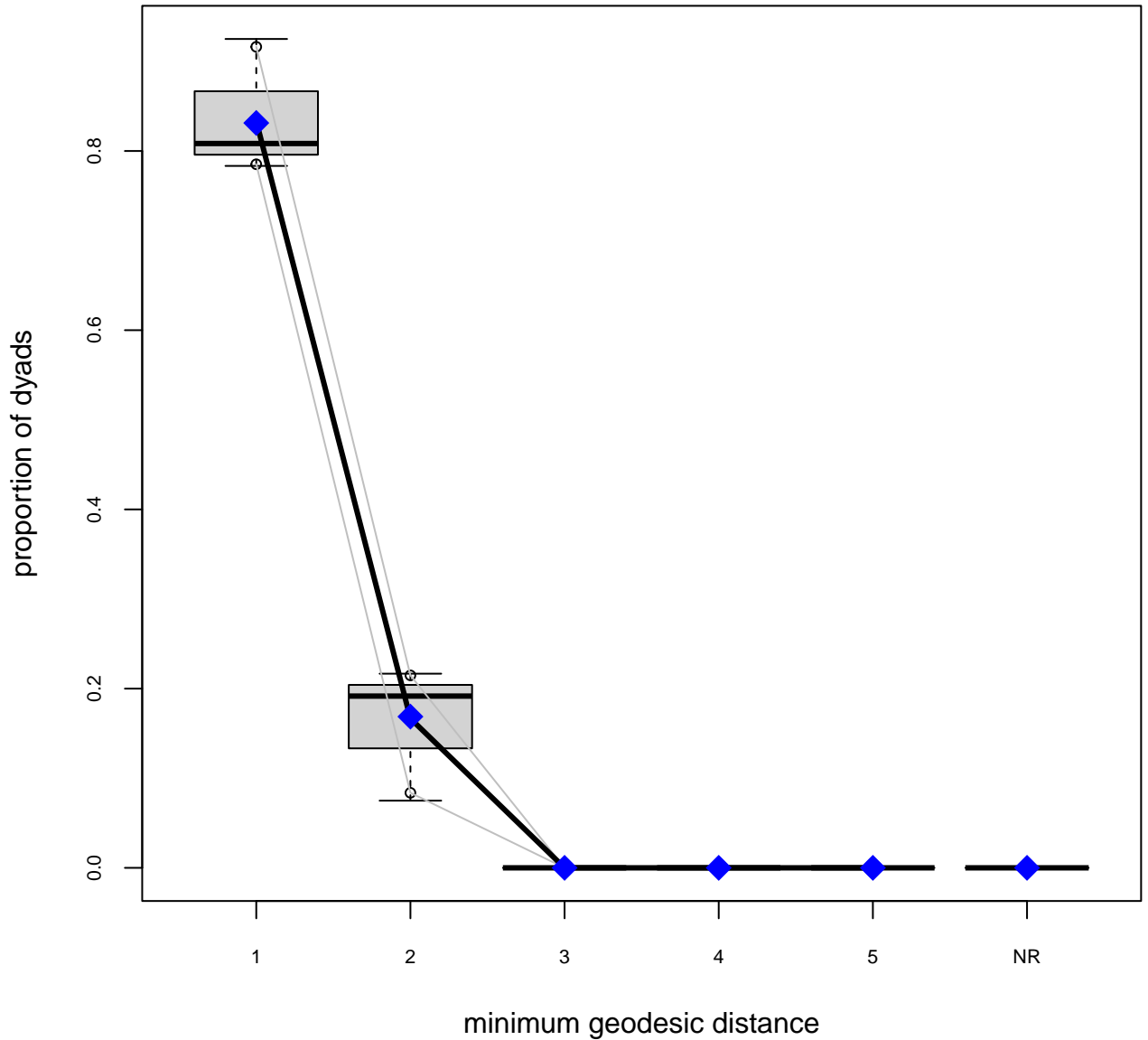


proportion of nodes



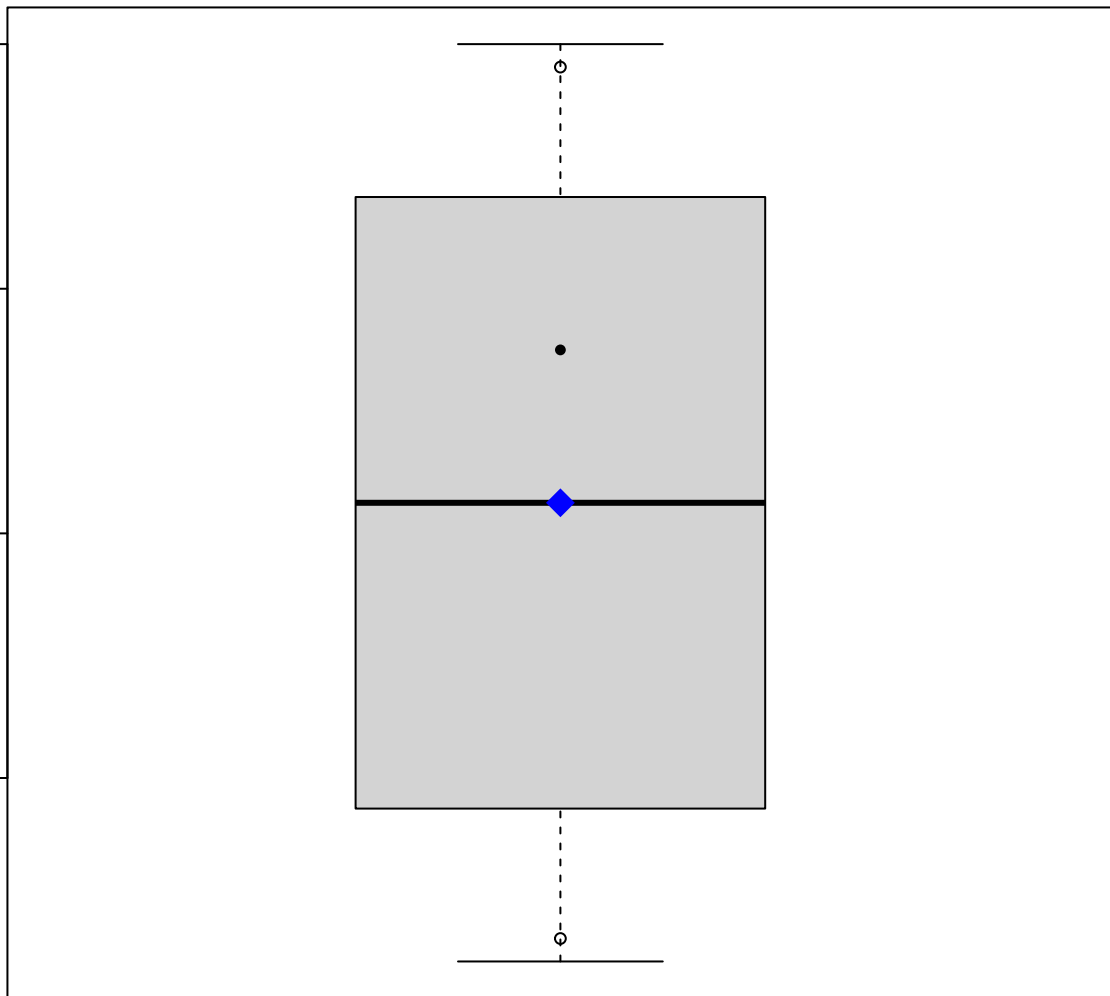


Goodness-of-fit diagnostics



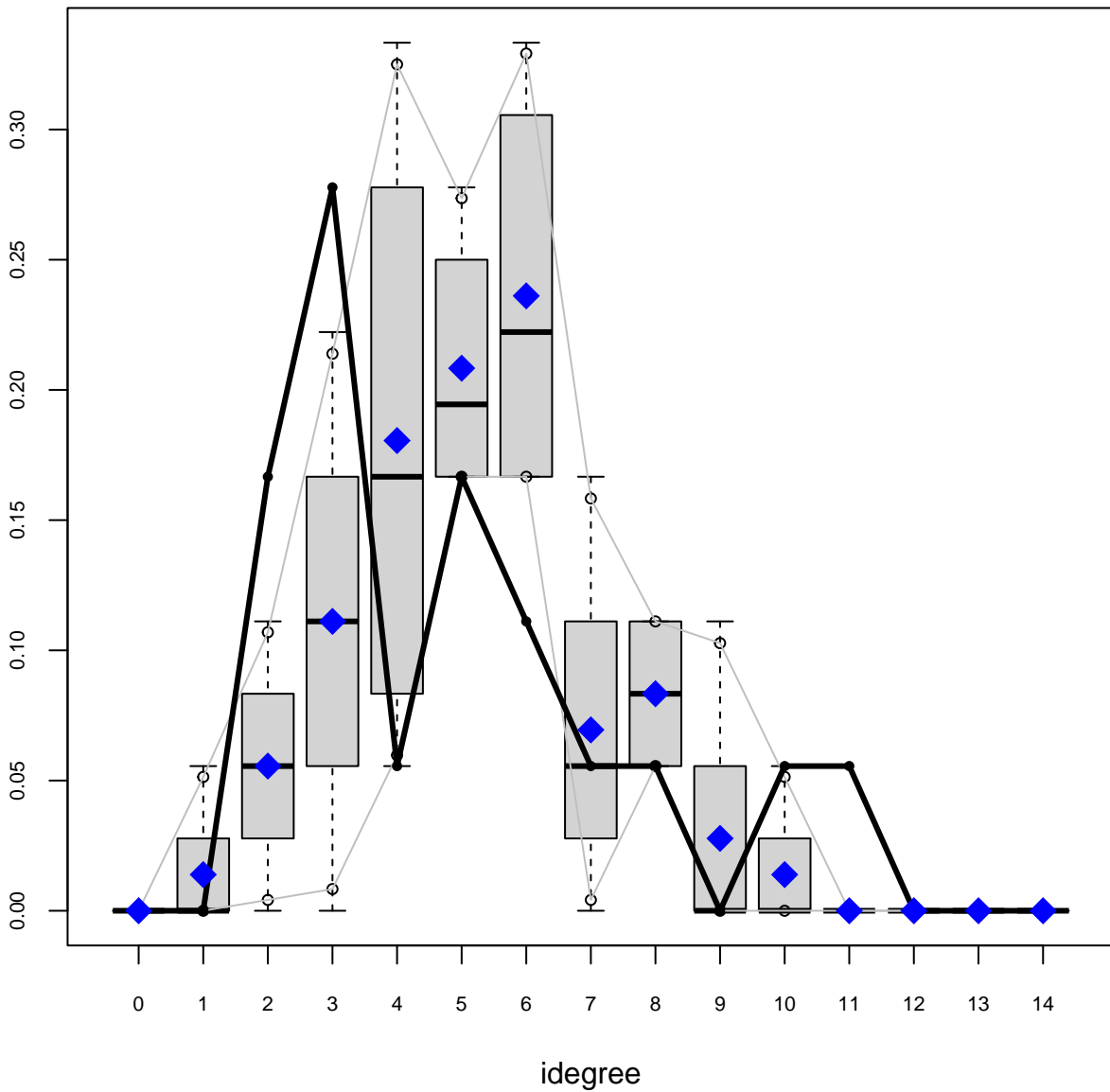
proportion of statistics

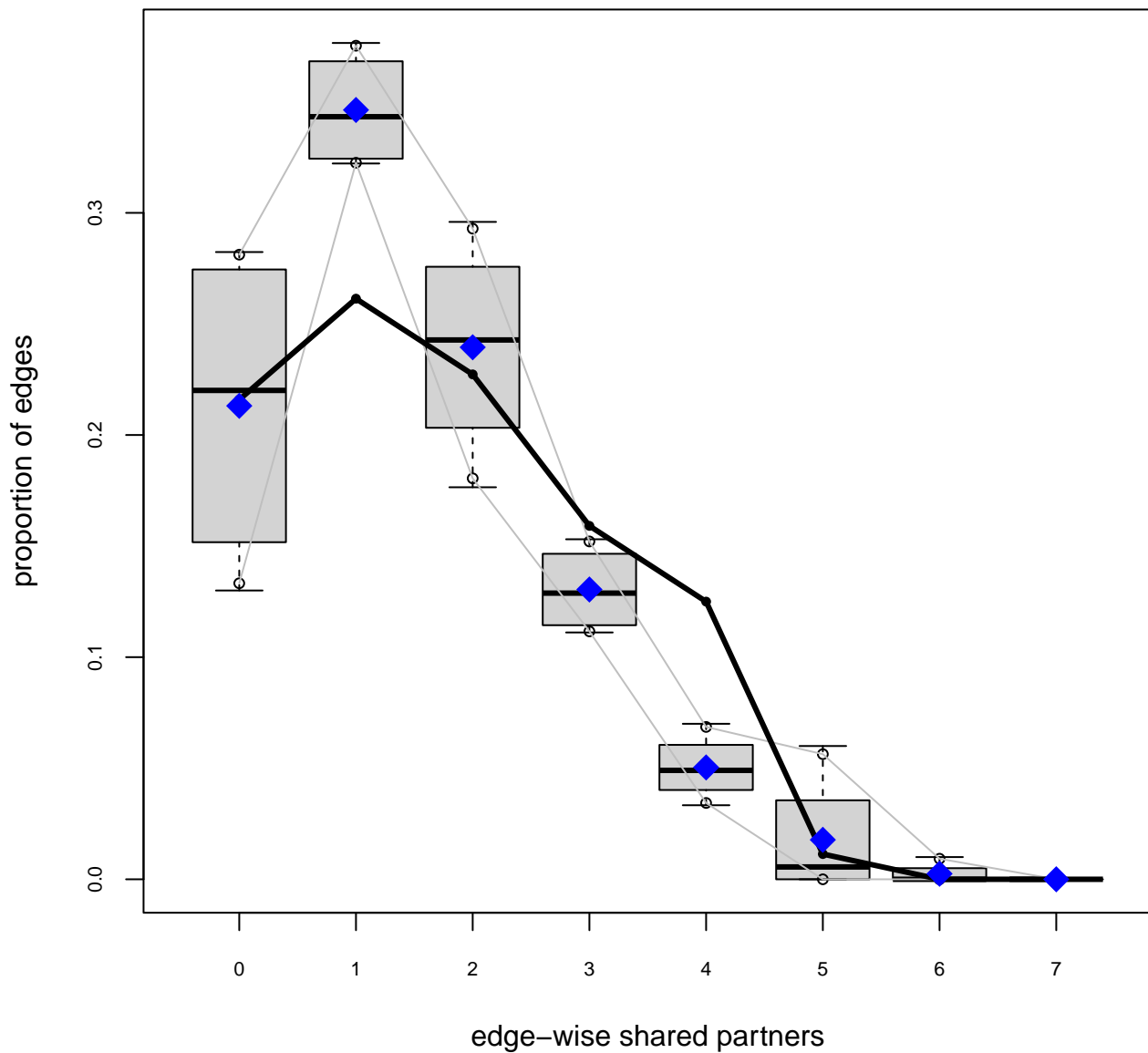
1.0
0.8
0.6
0.4



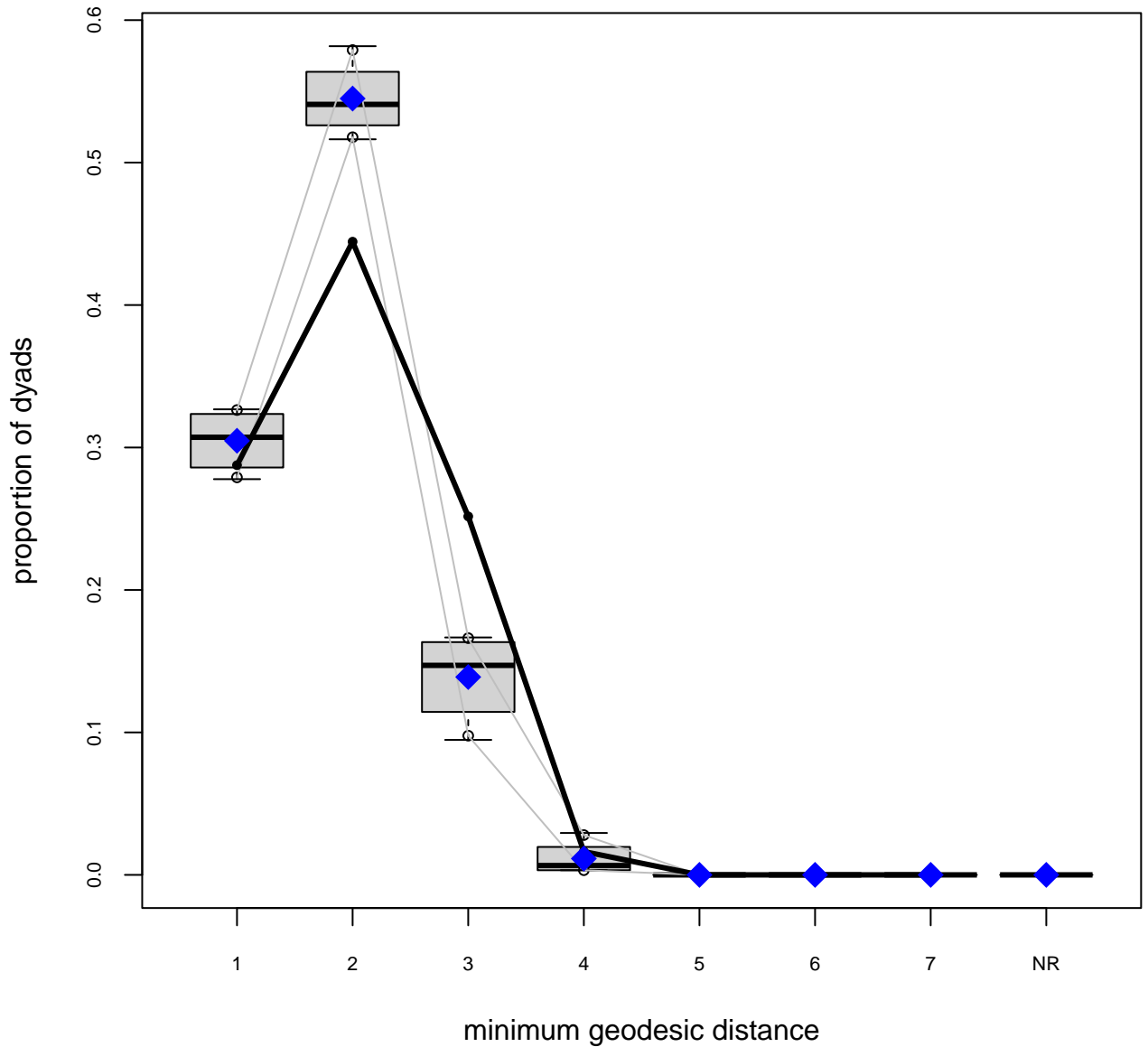
model statistics

proportion of nodes



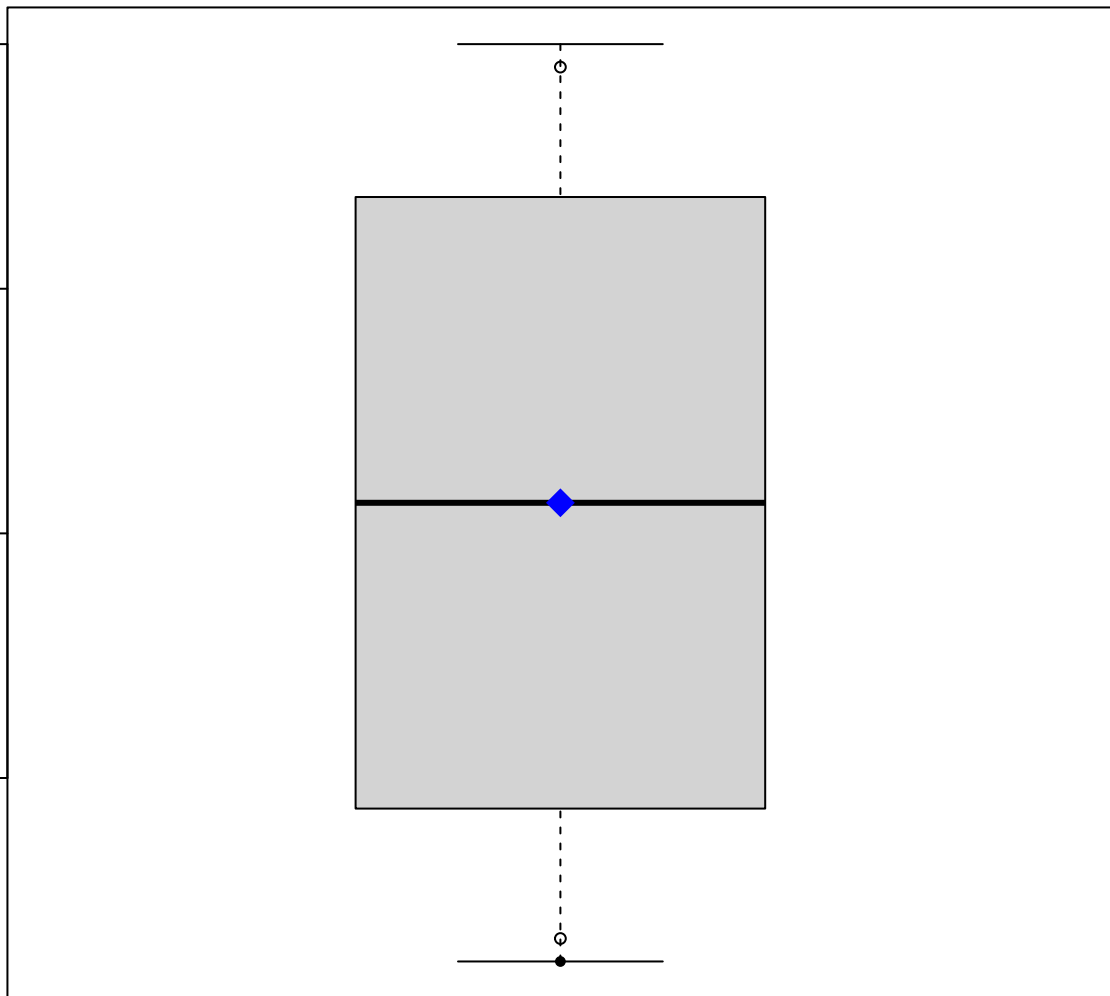


Goodness-of-fit diagnostics



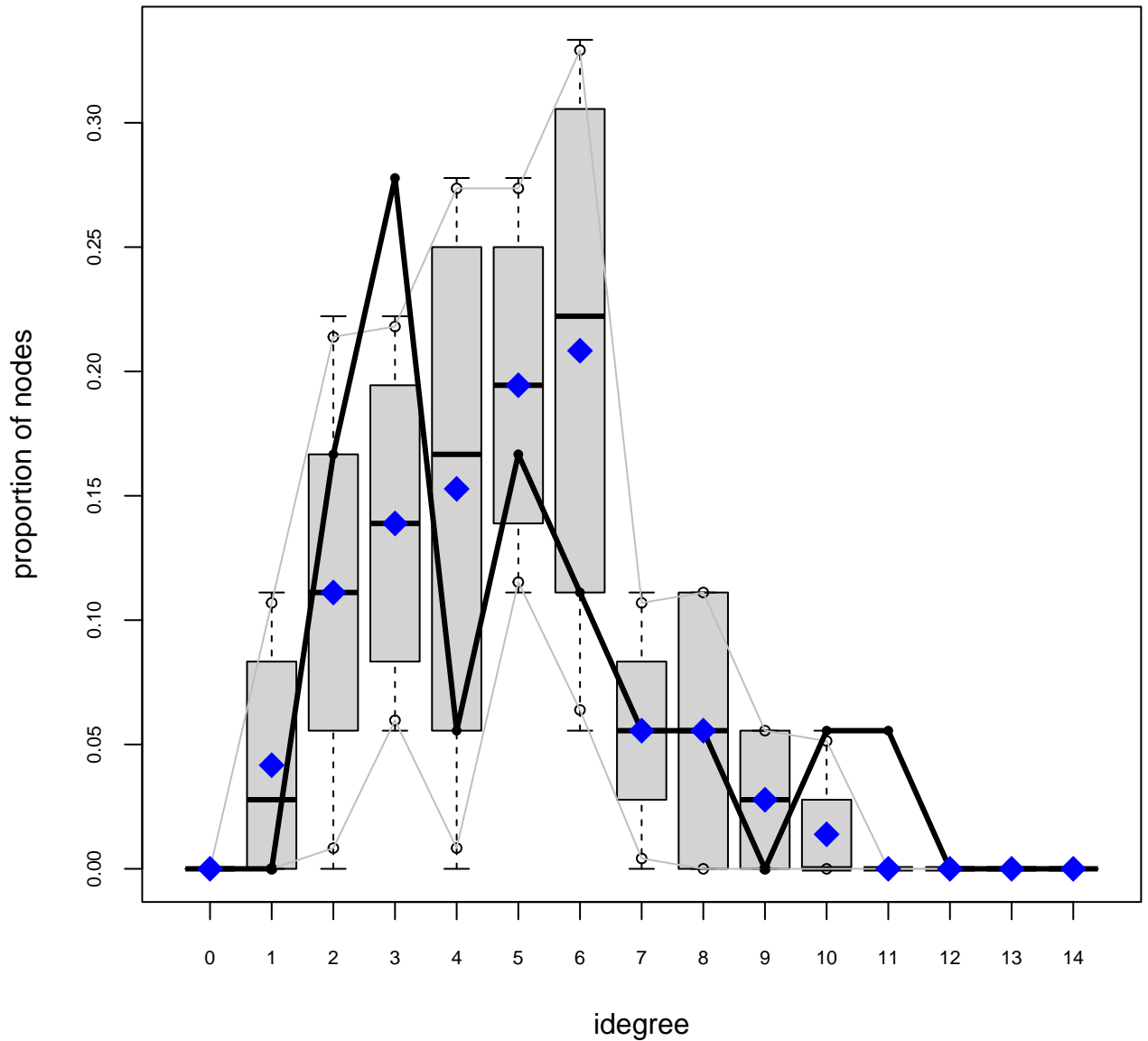
proportion of statistics

1.0
0.8
0.6
0.4

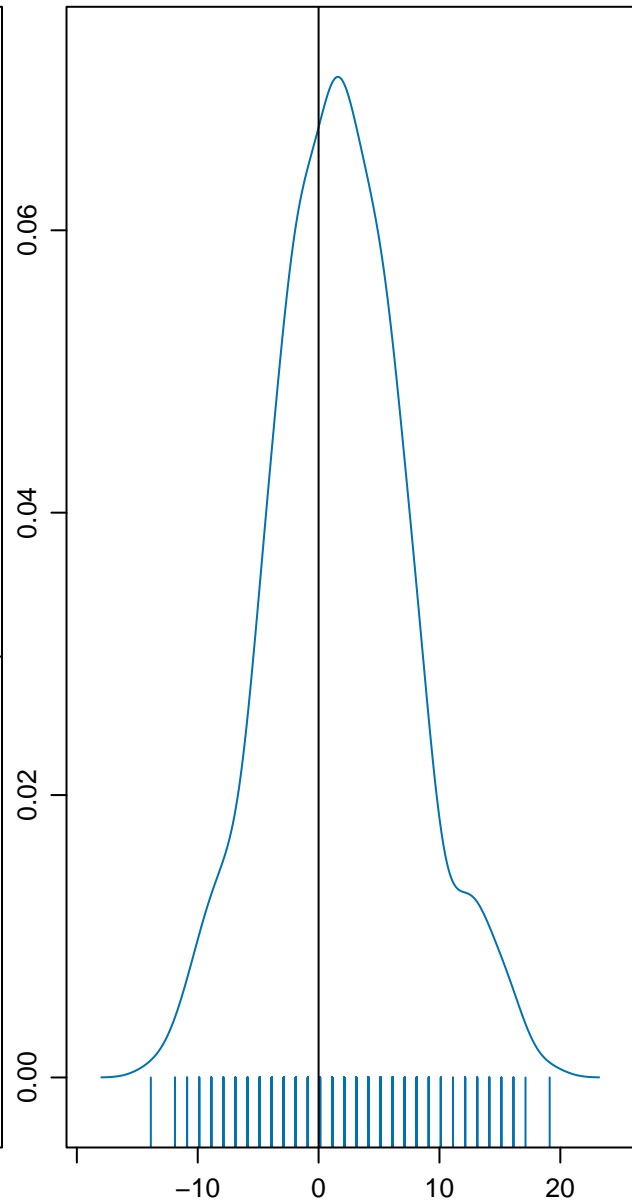
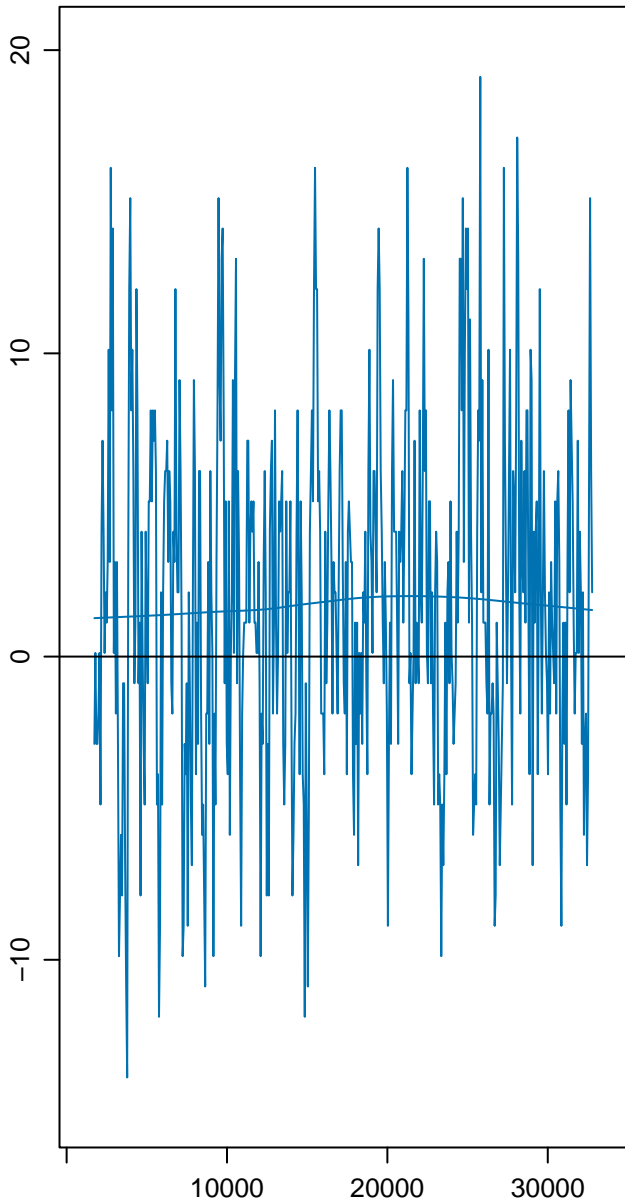


model statistics

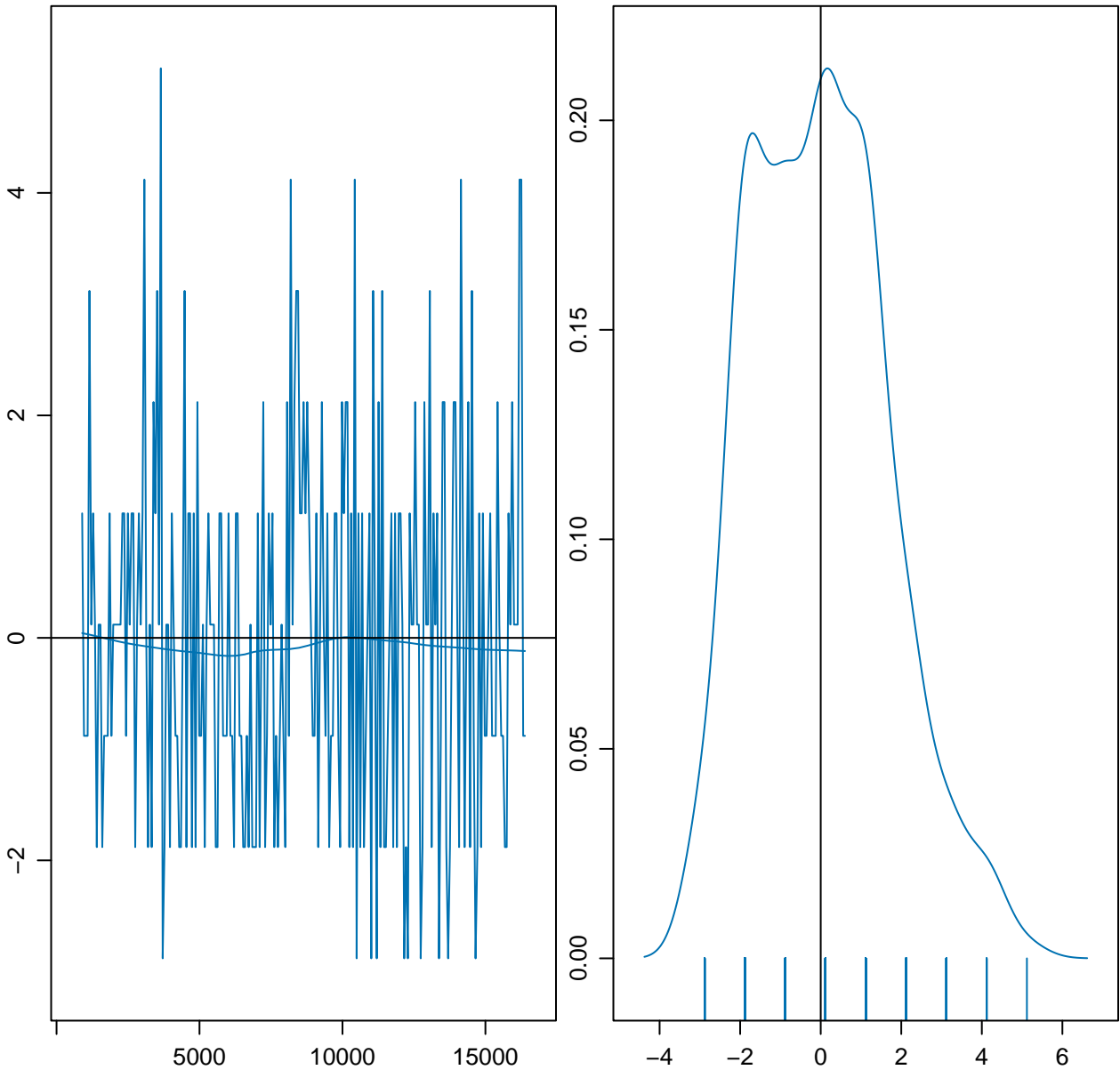
Goodness-of-fit diagnostics



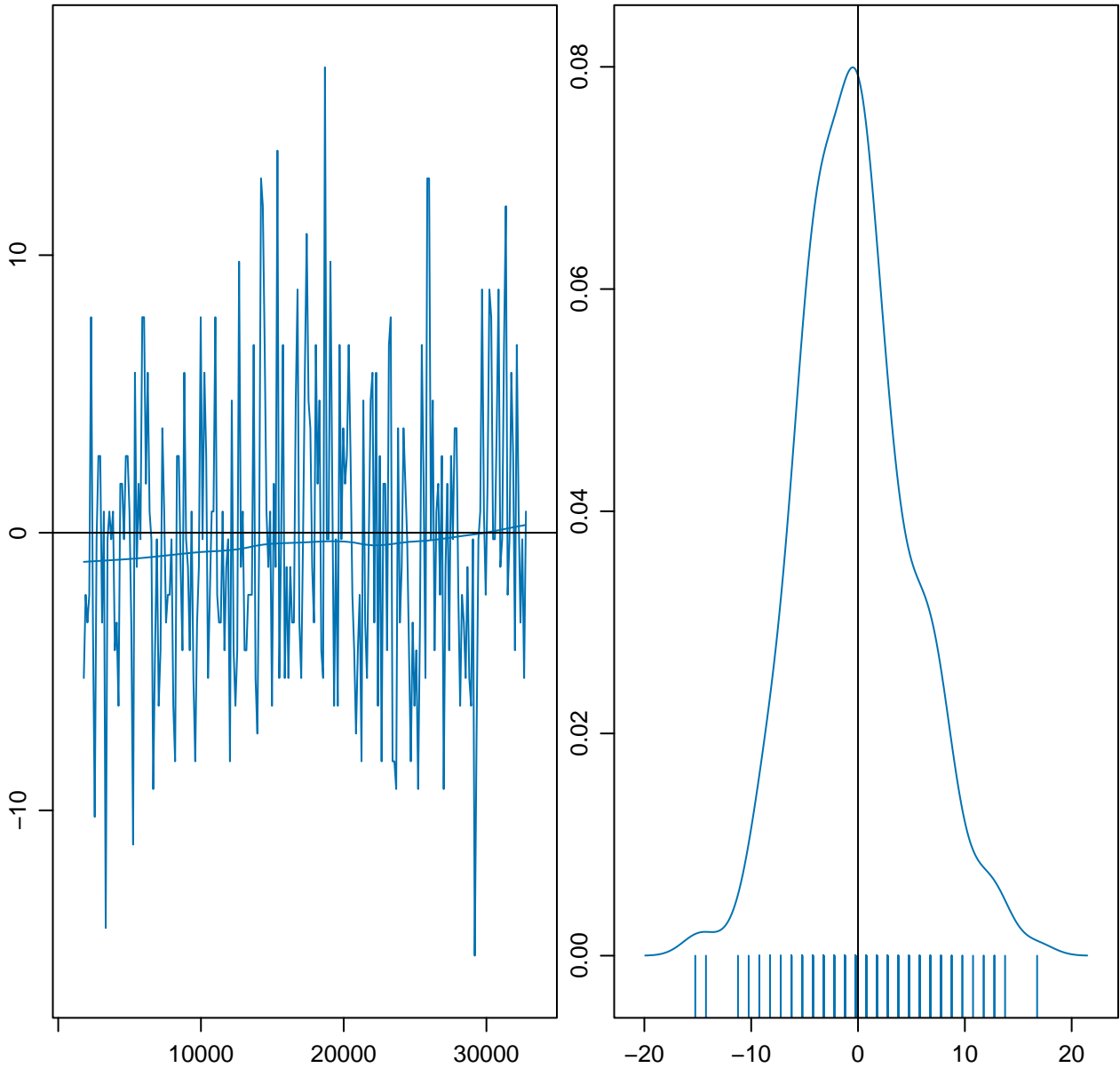
Sample statistics



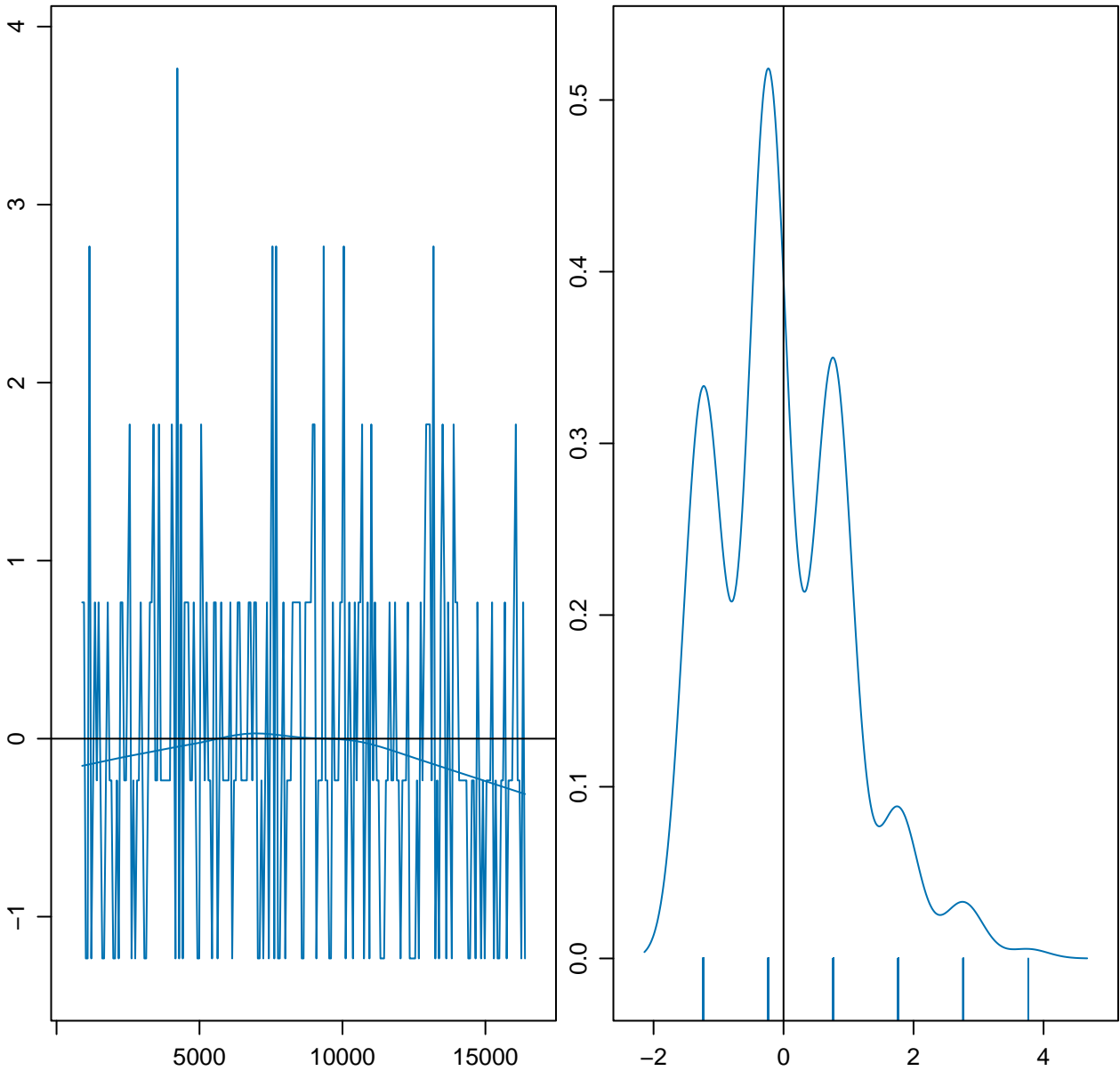
Constrained sample statistics



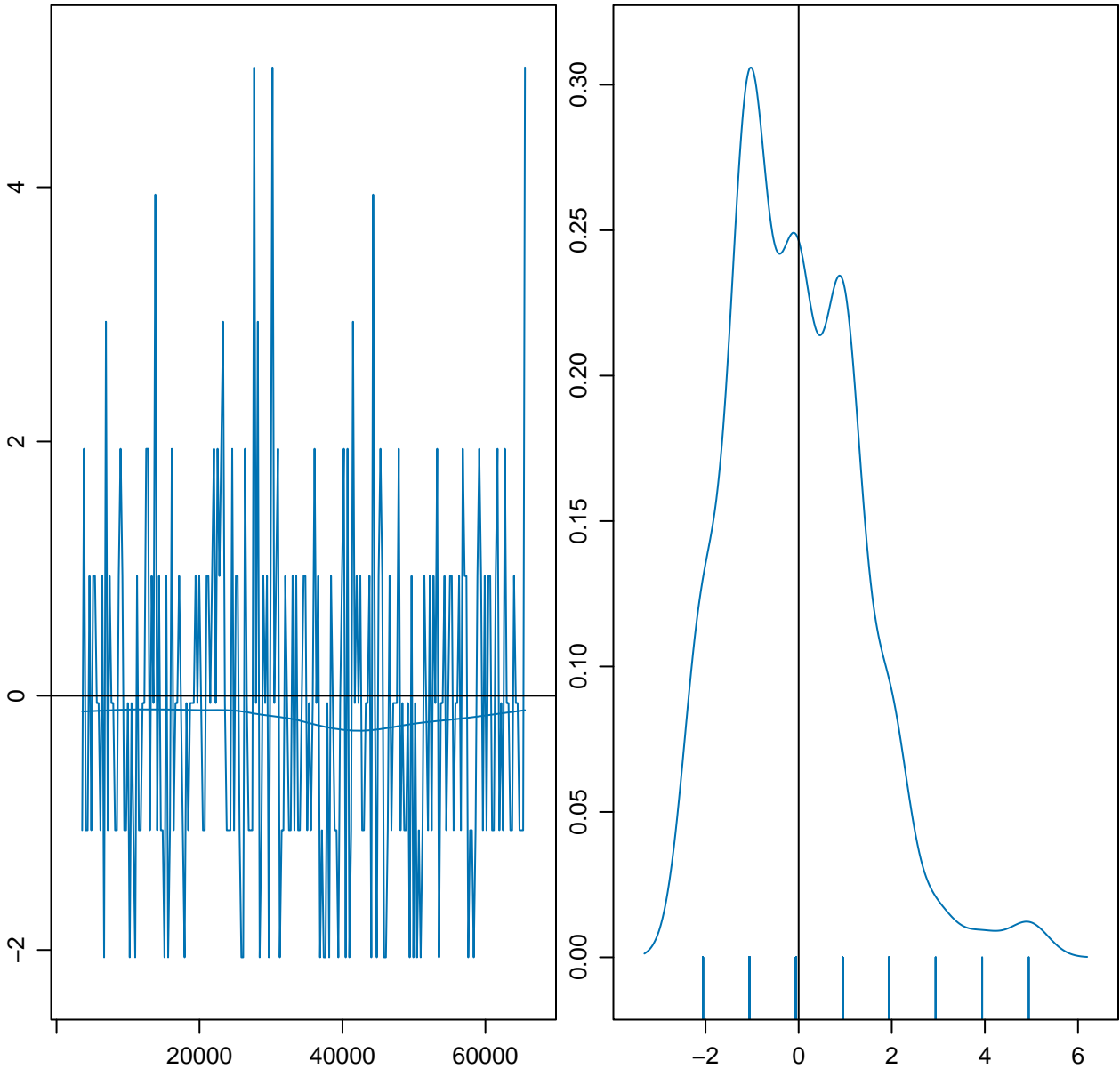
Sample statistics



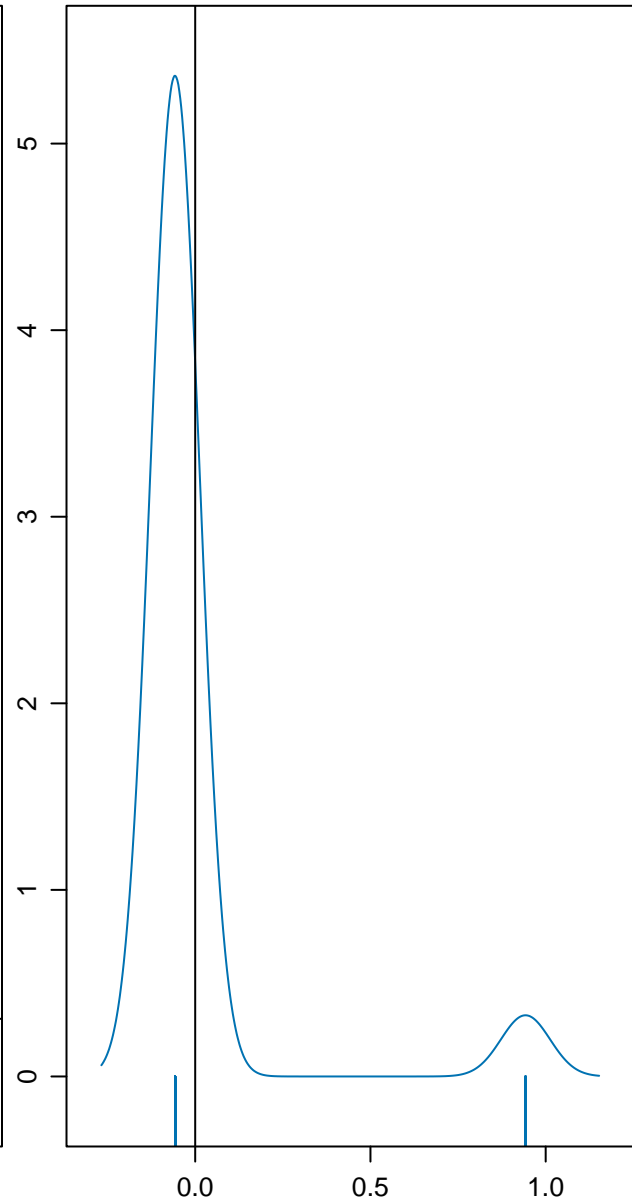
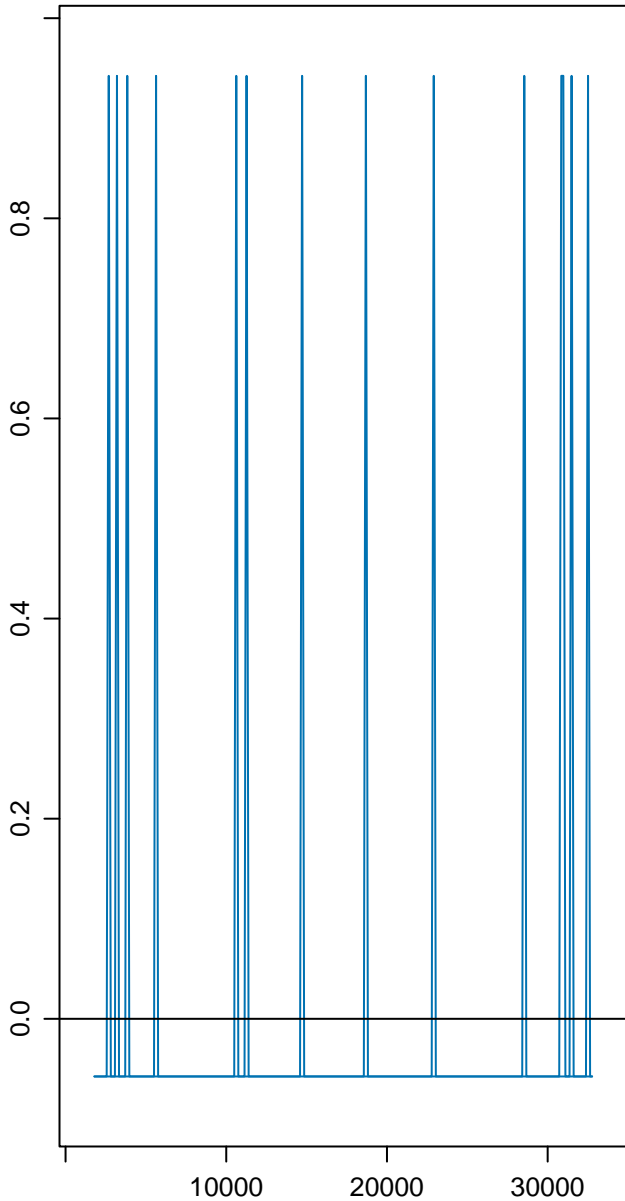
Constrained sample statistics



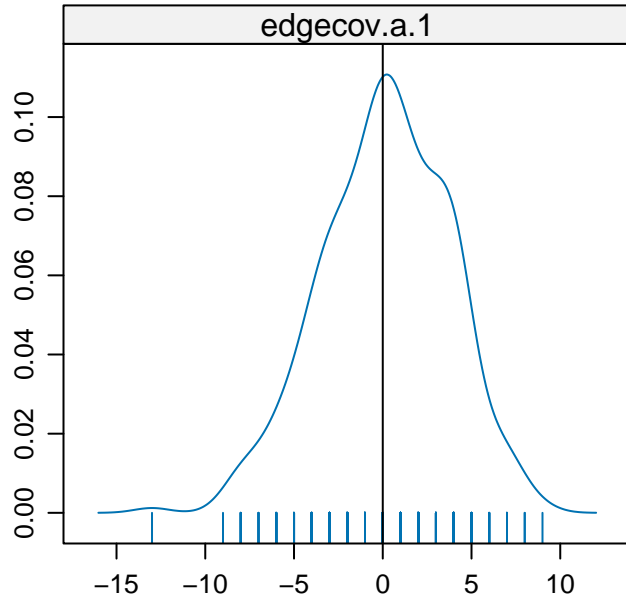
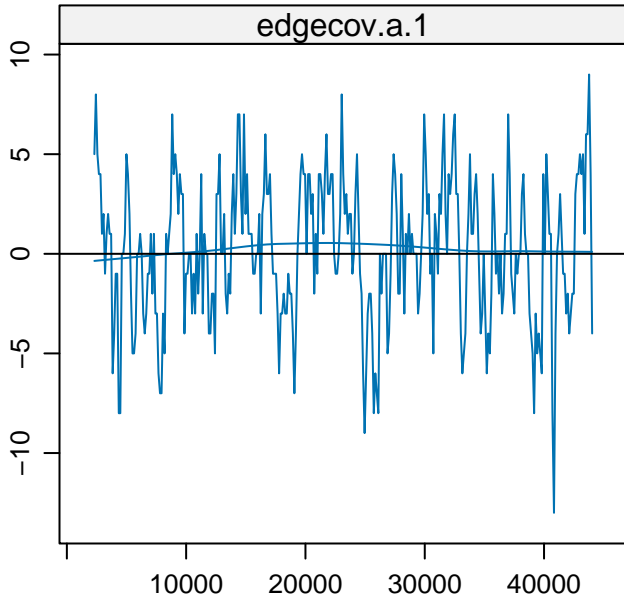
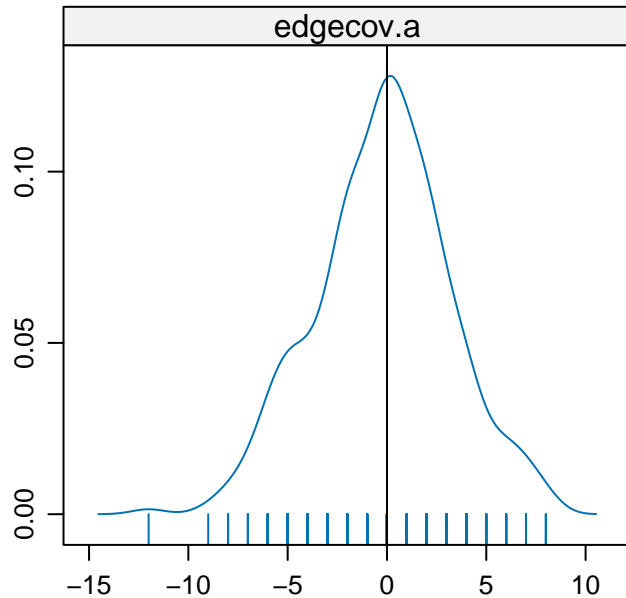
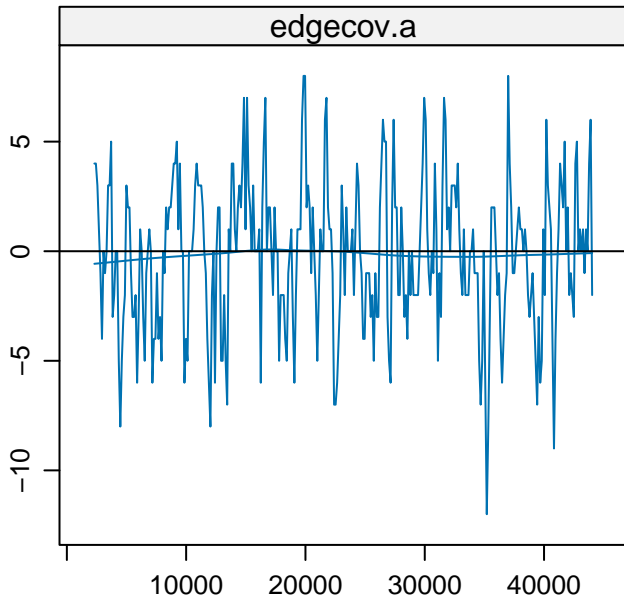
Sample statistics



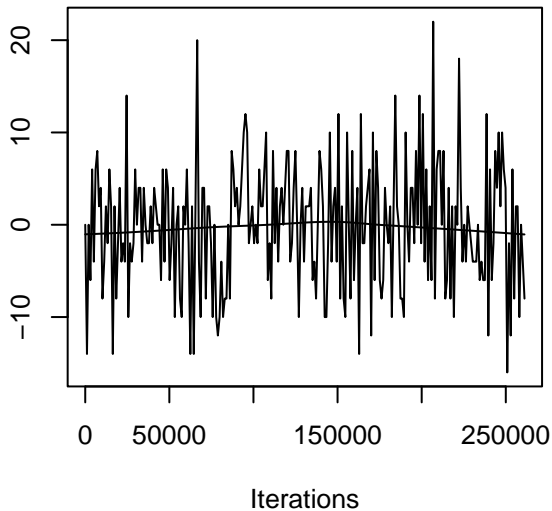
Constrained sample statistics



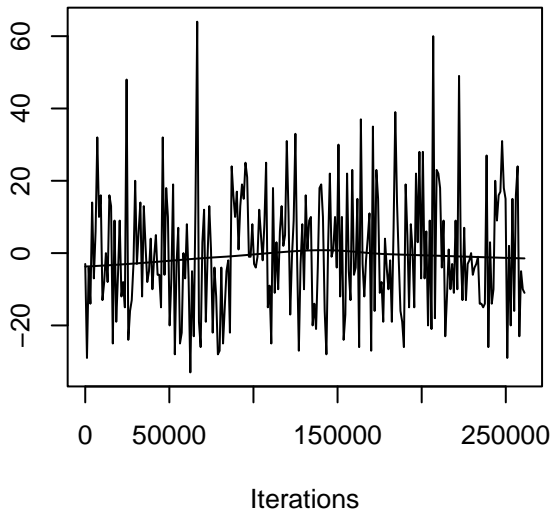
Sample statistics



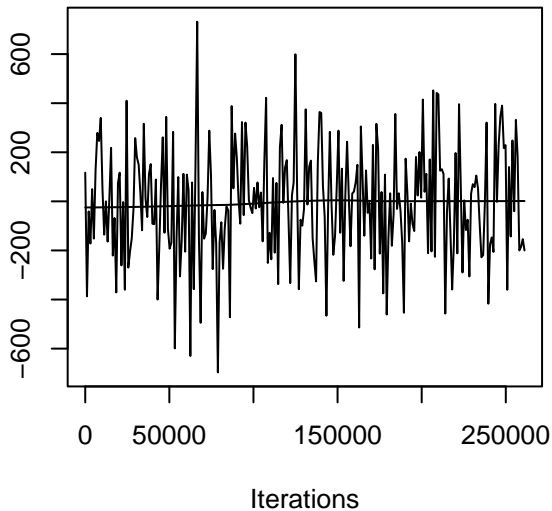
Trace of kstar1



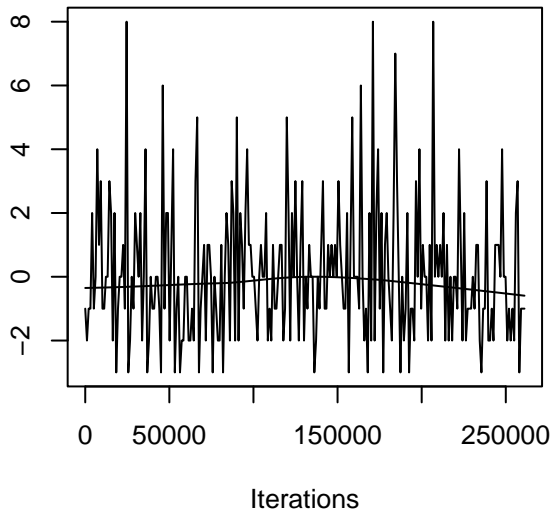
Trace of kstar2



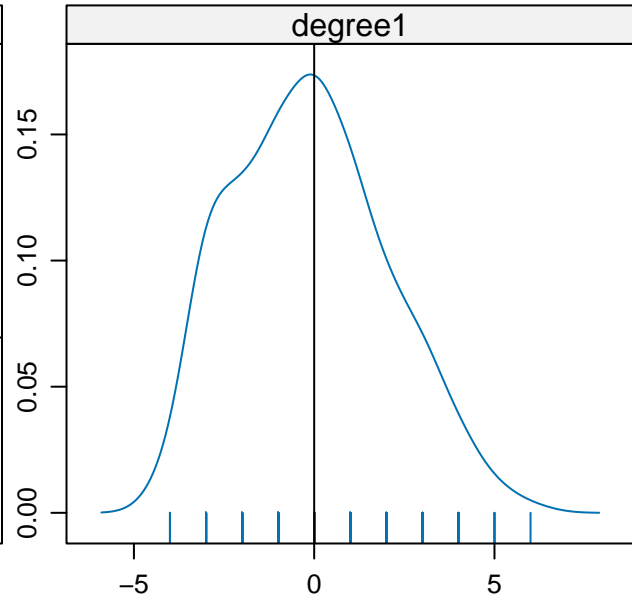
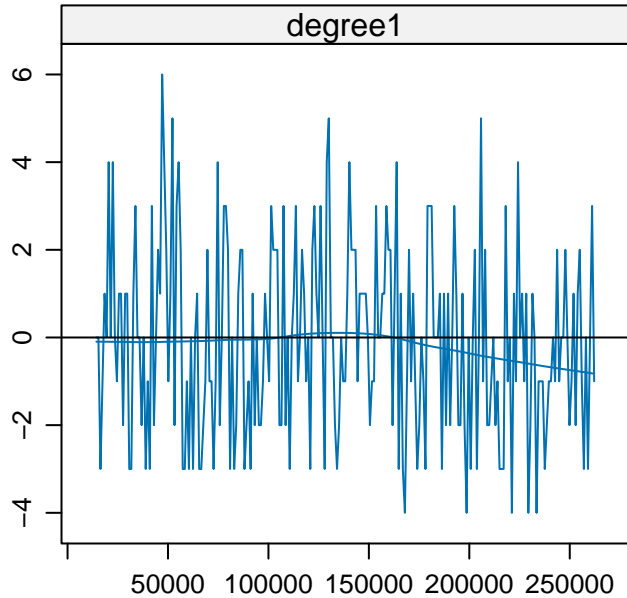
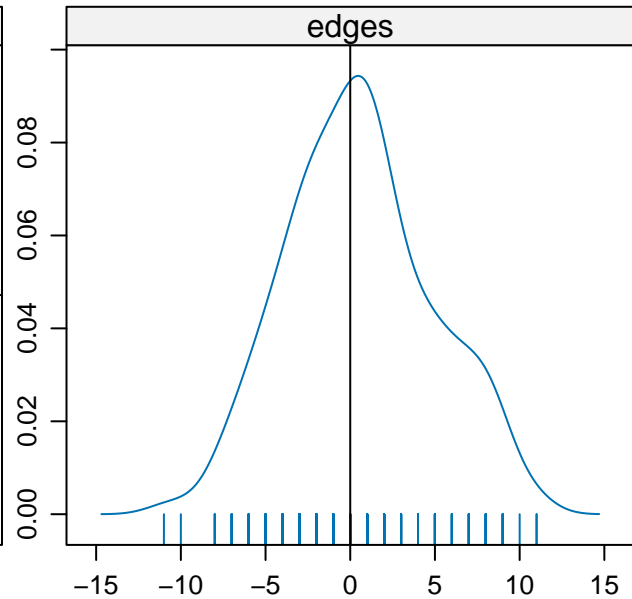
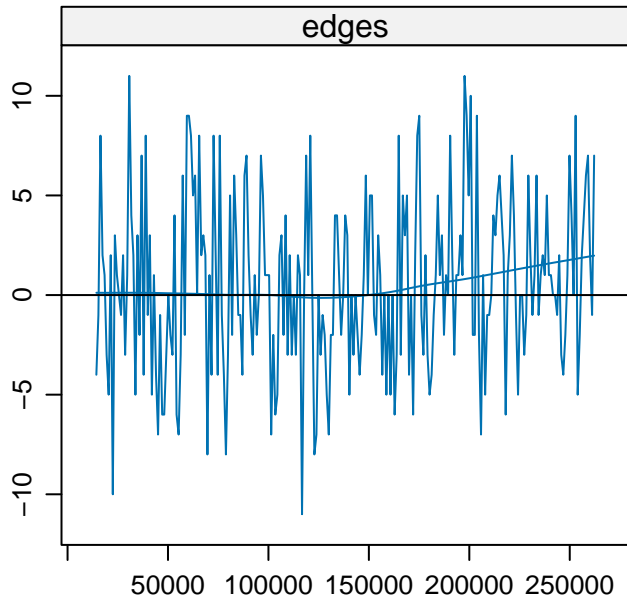
Trace of absdiff.wealth



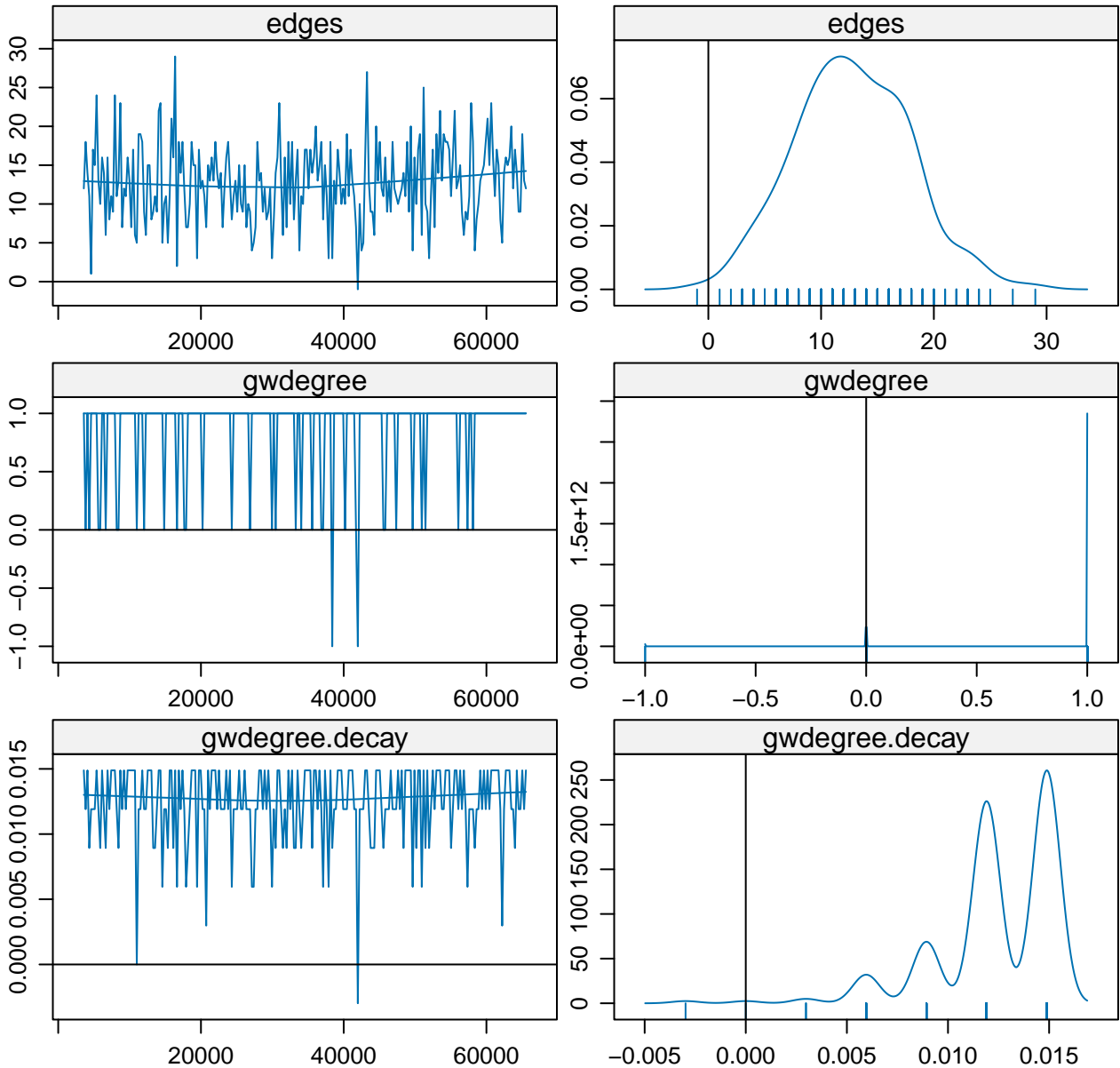
Trace of triangle



Sample statistics



Sample statistics



Sample statistics

