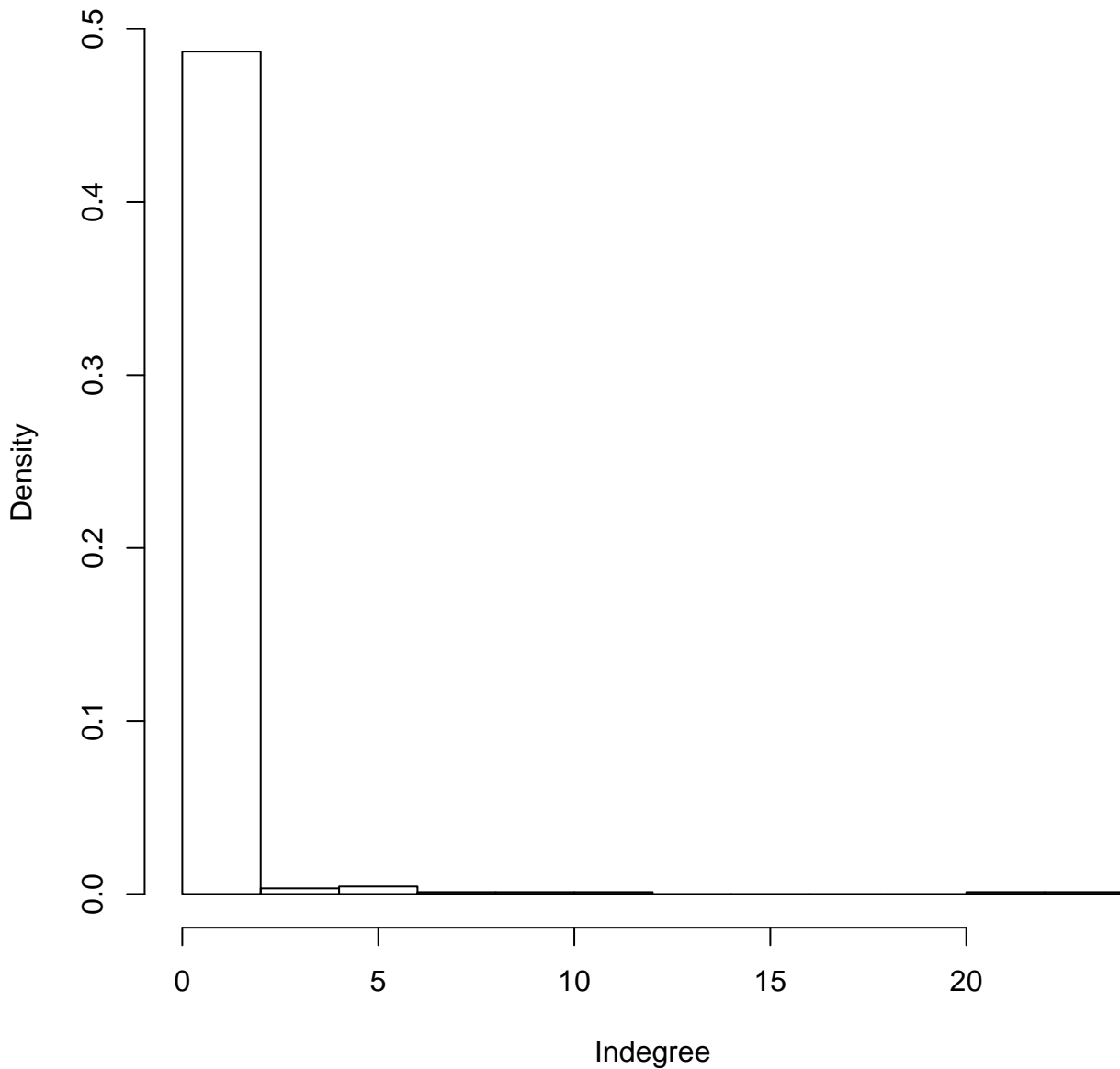
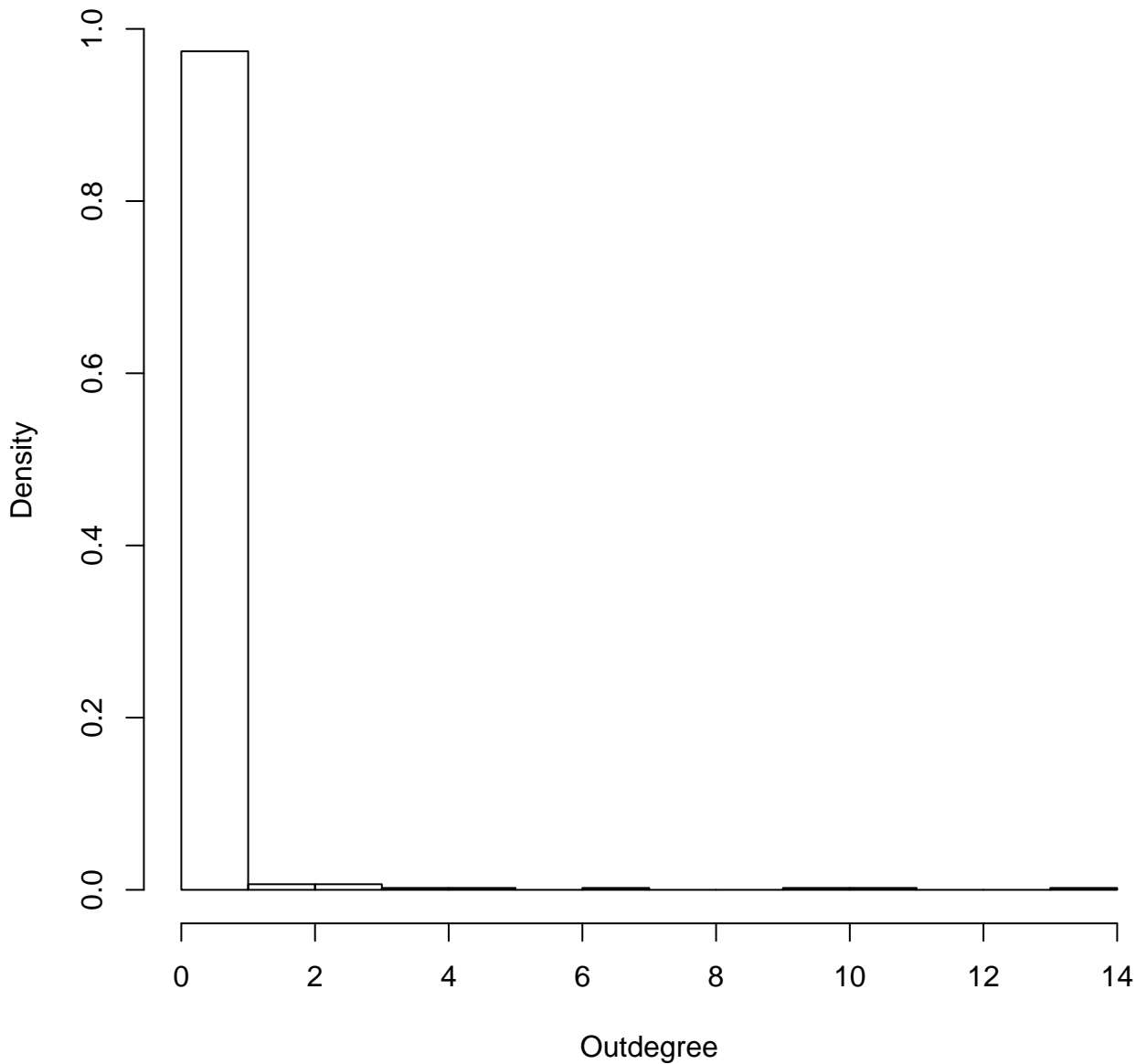


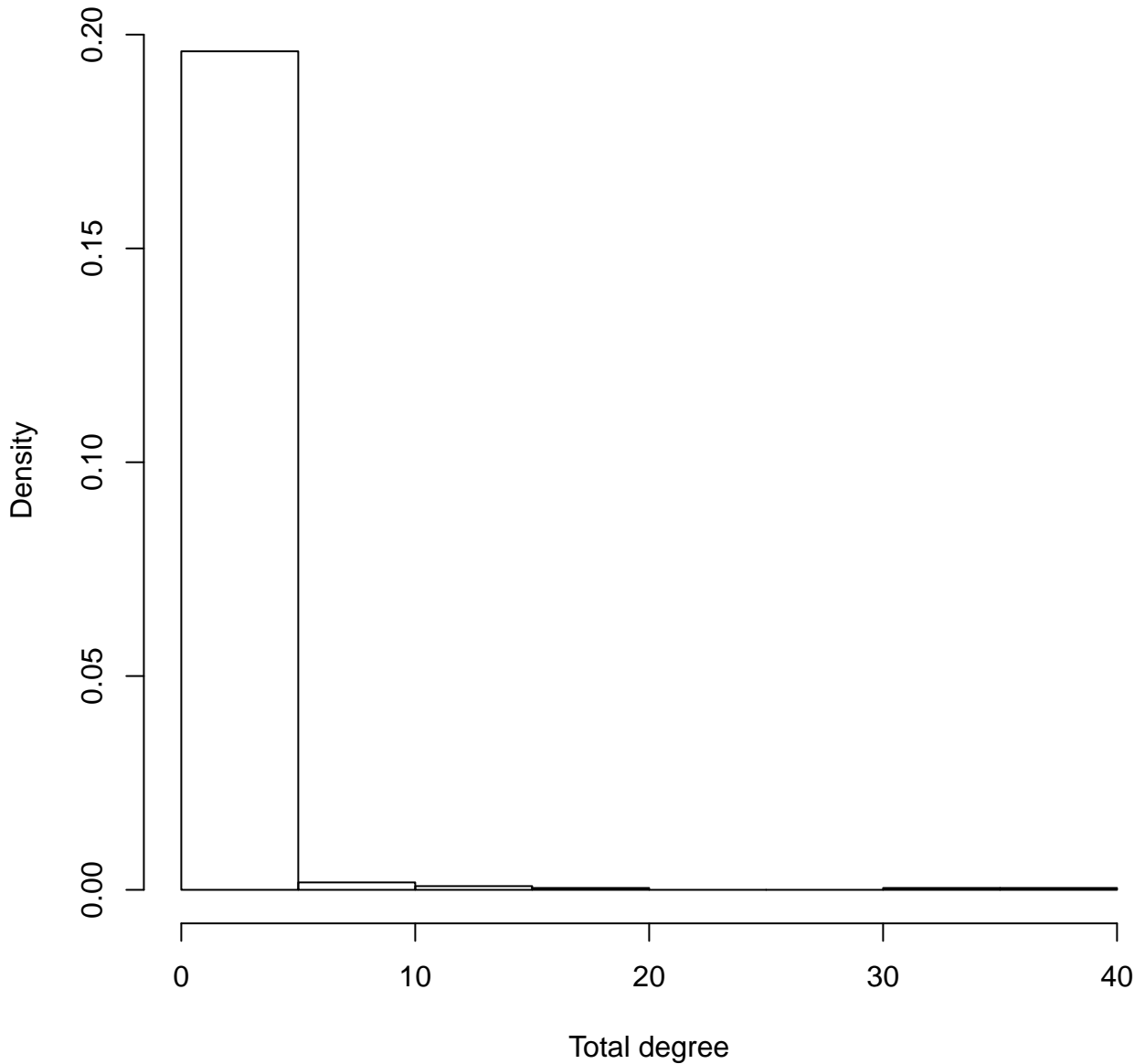
# Indegree Distribution



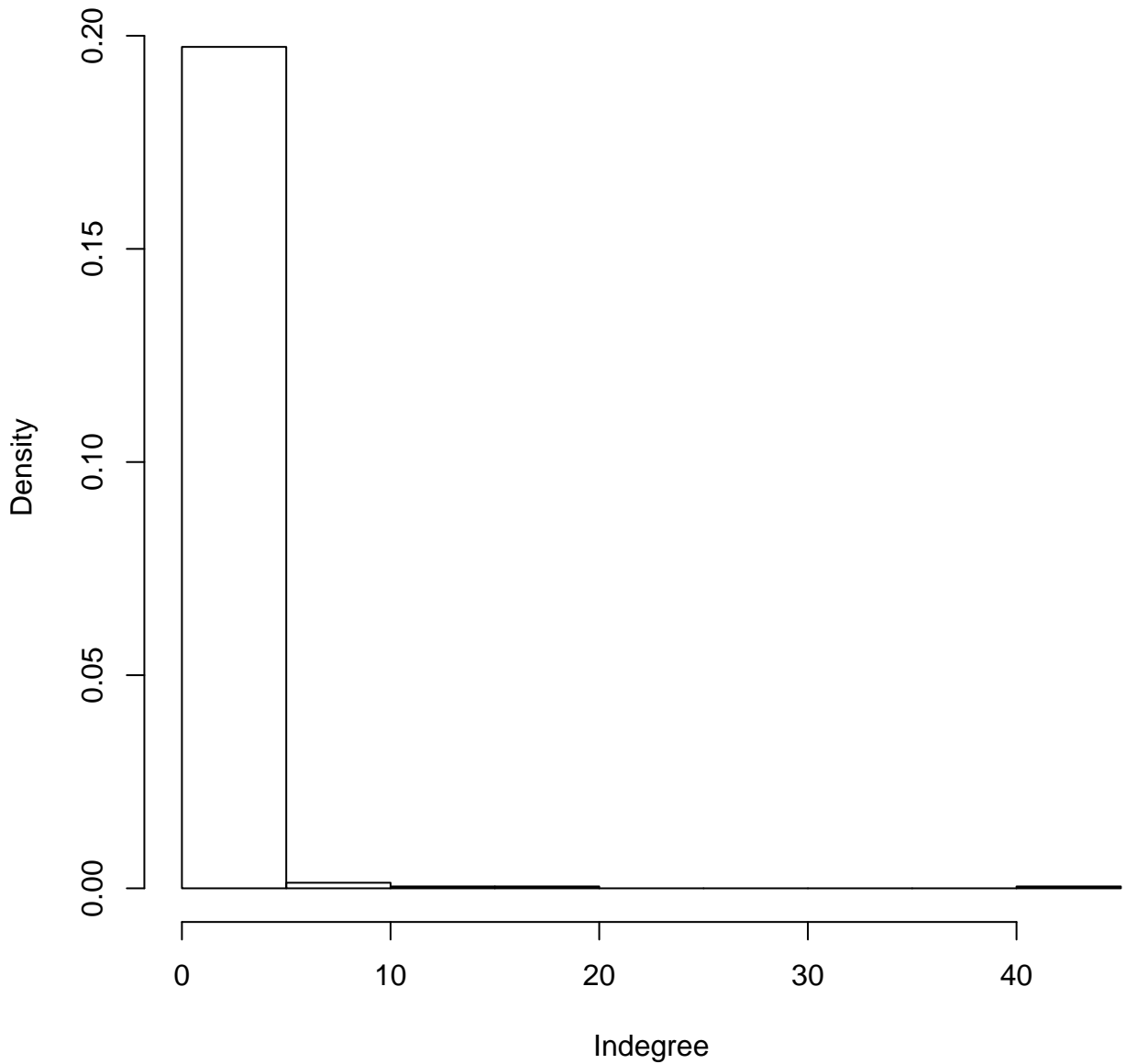
**Outdegree Distribution**



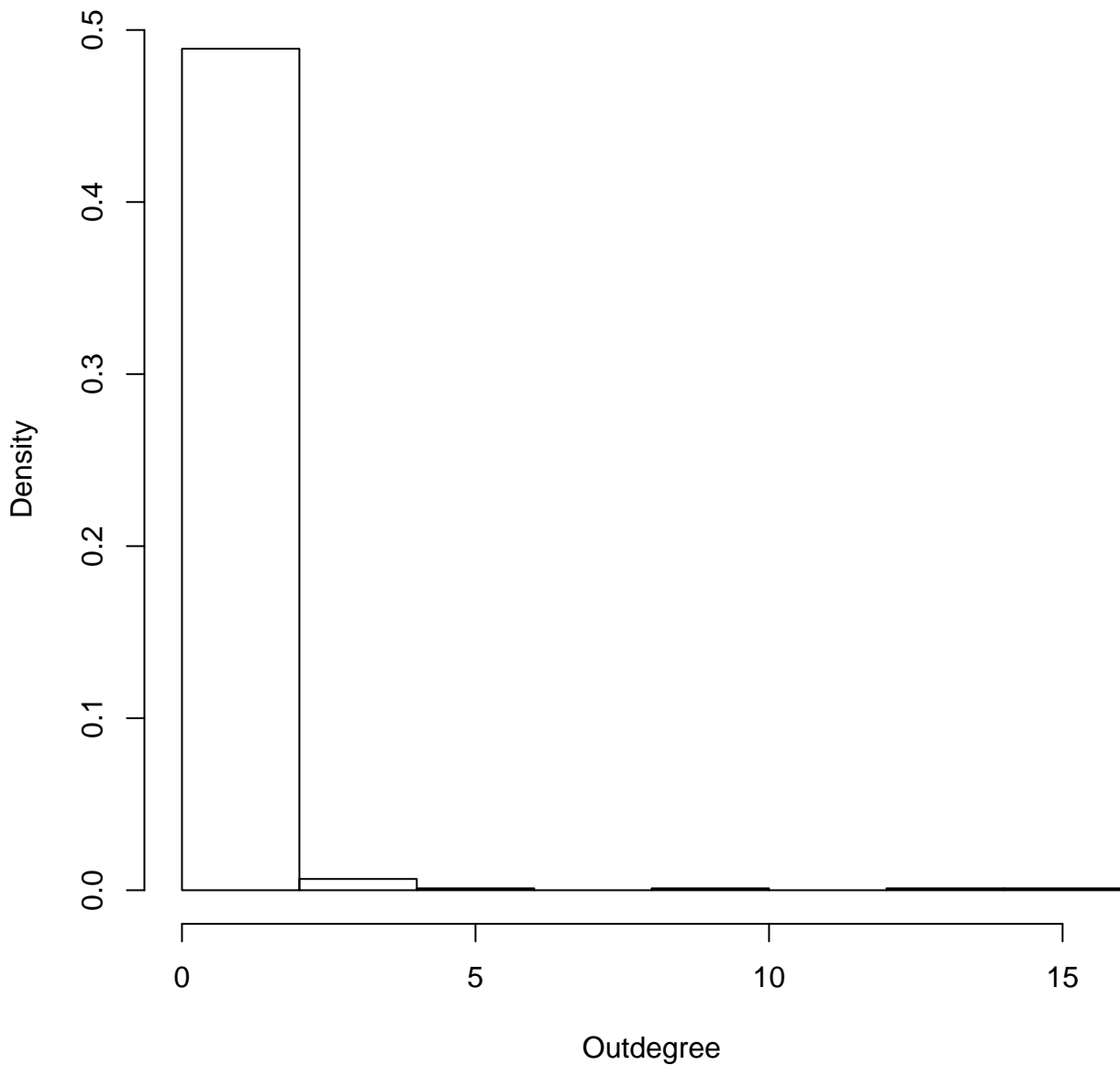
**Total degree Distribution**



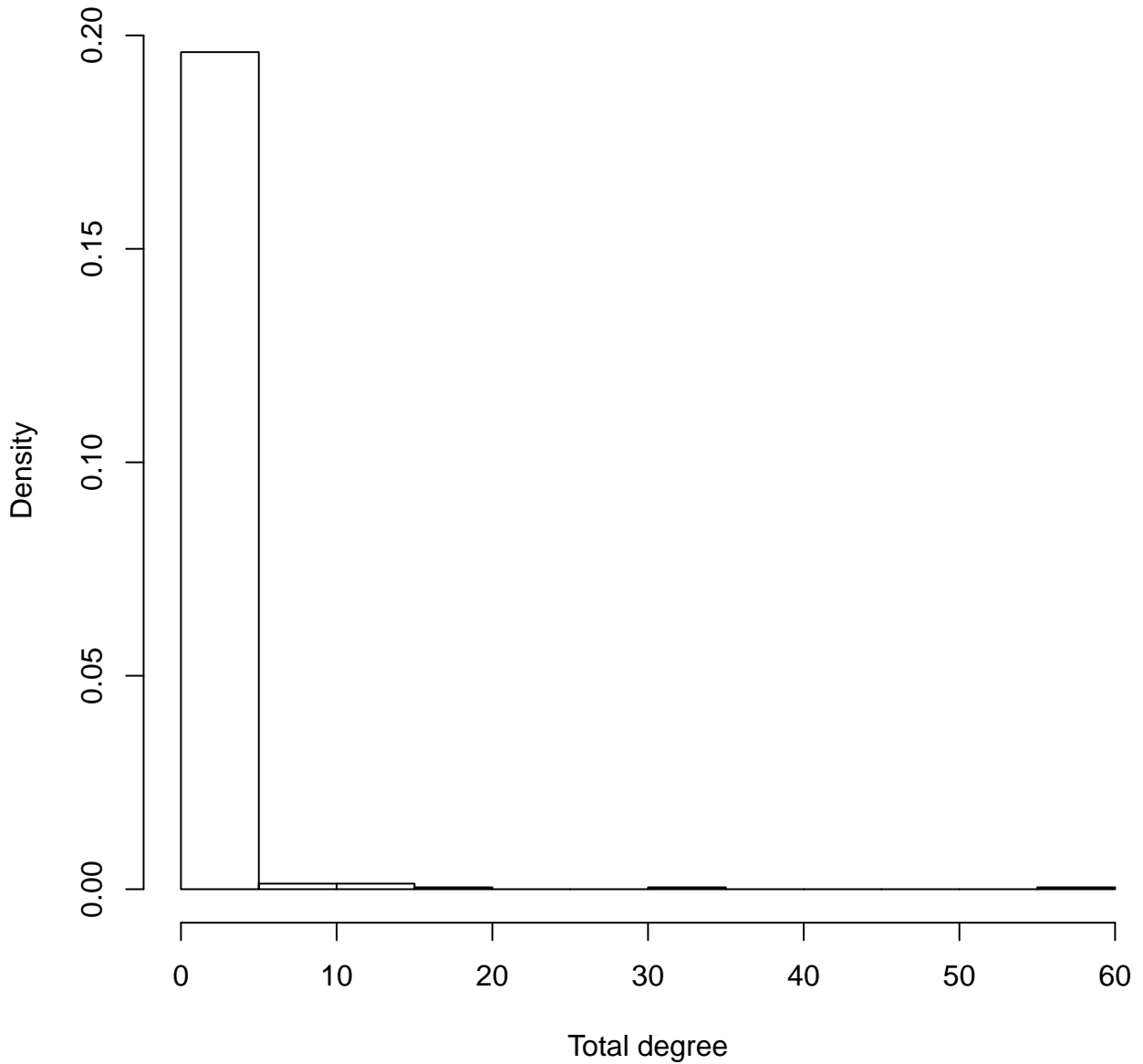
# Indegree Distribution



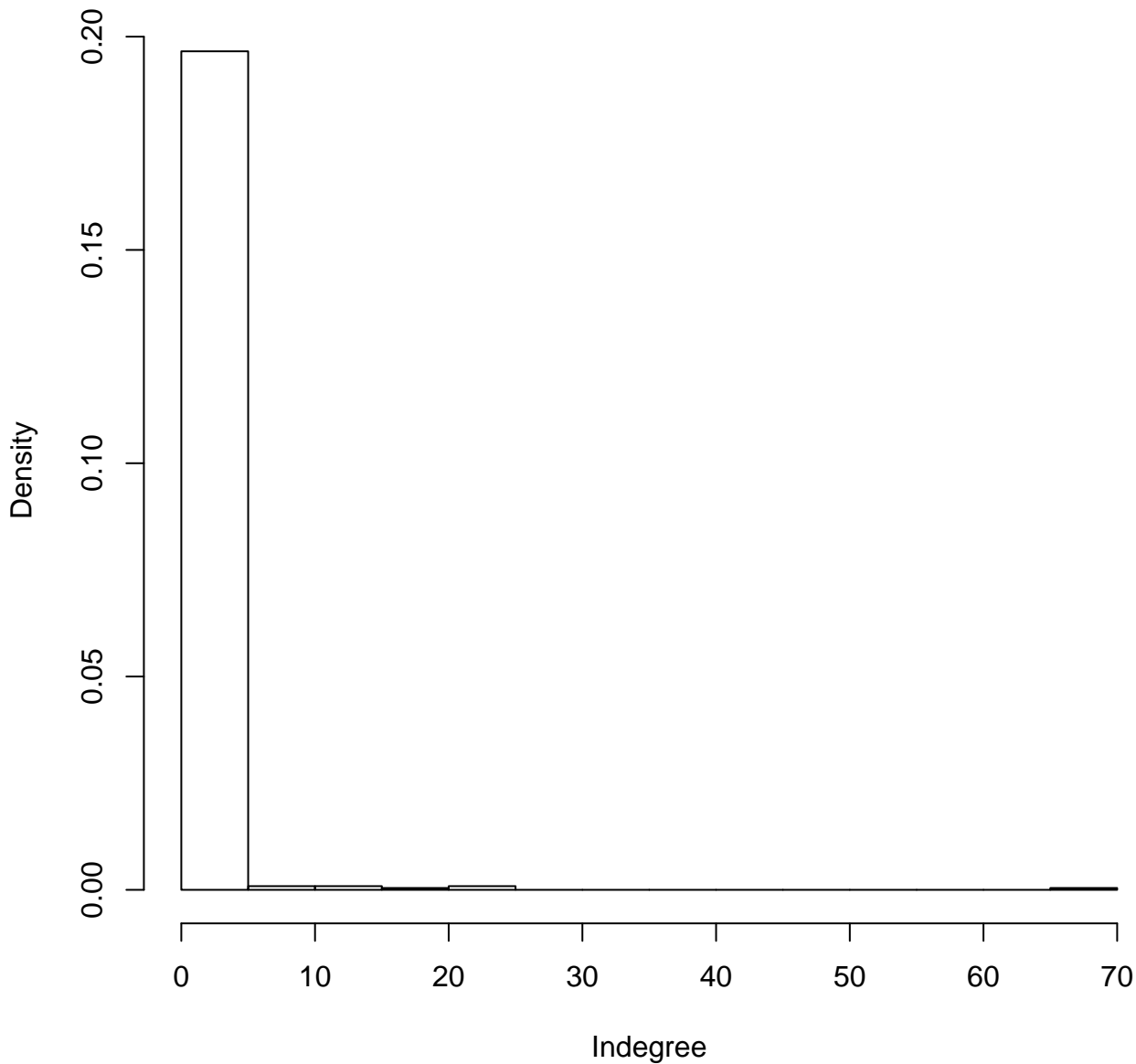
# Outdegree Distribution



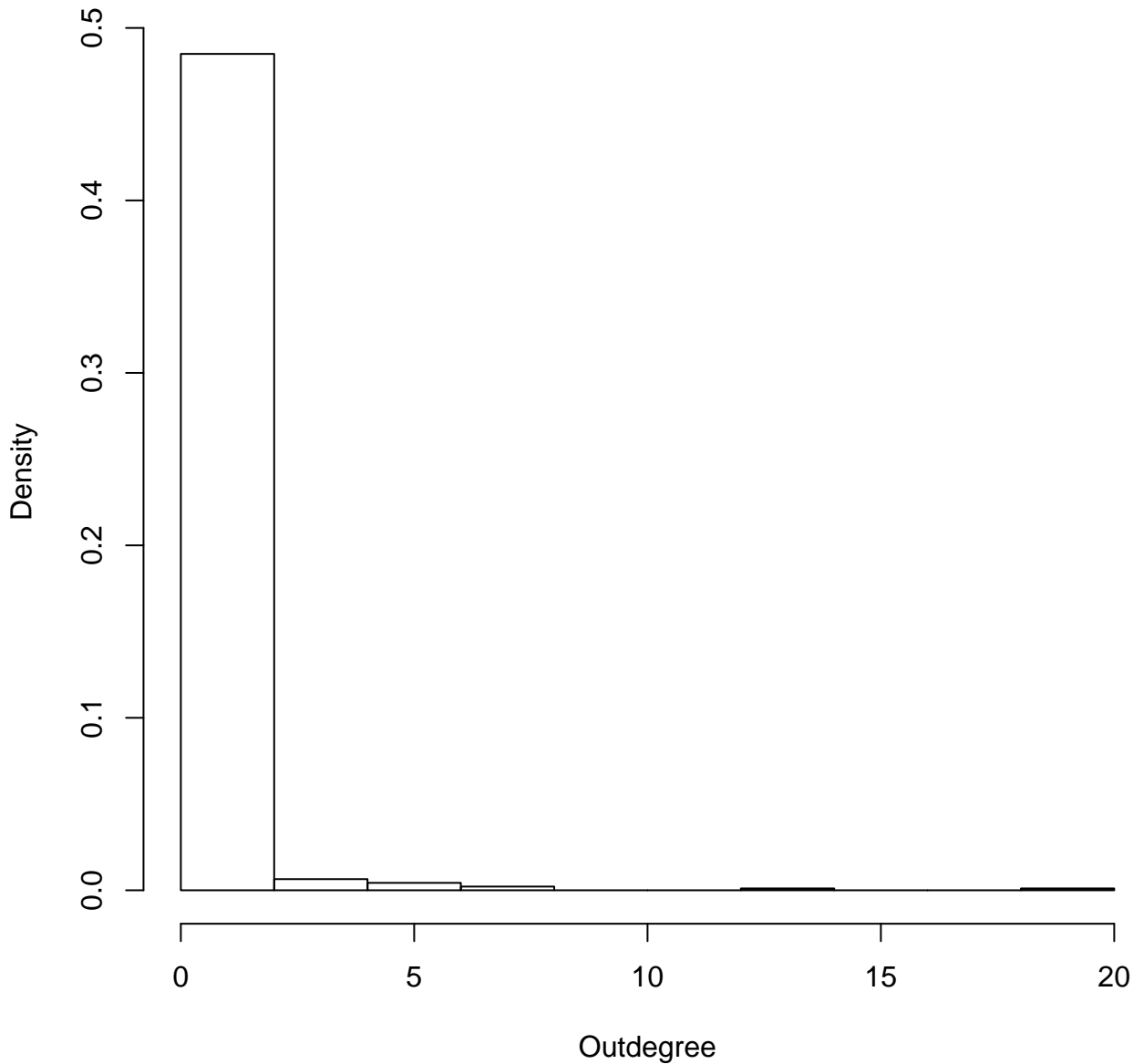
**Total degree Distribution**



**Indegree Distribution**

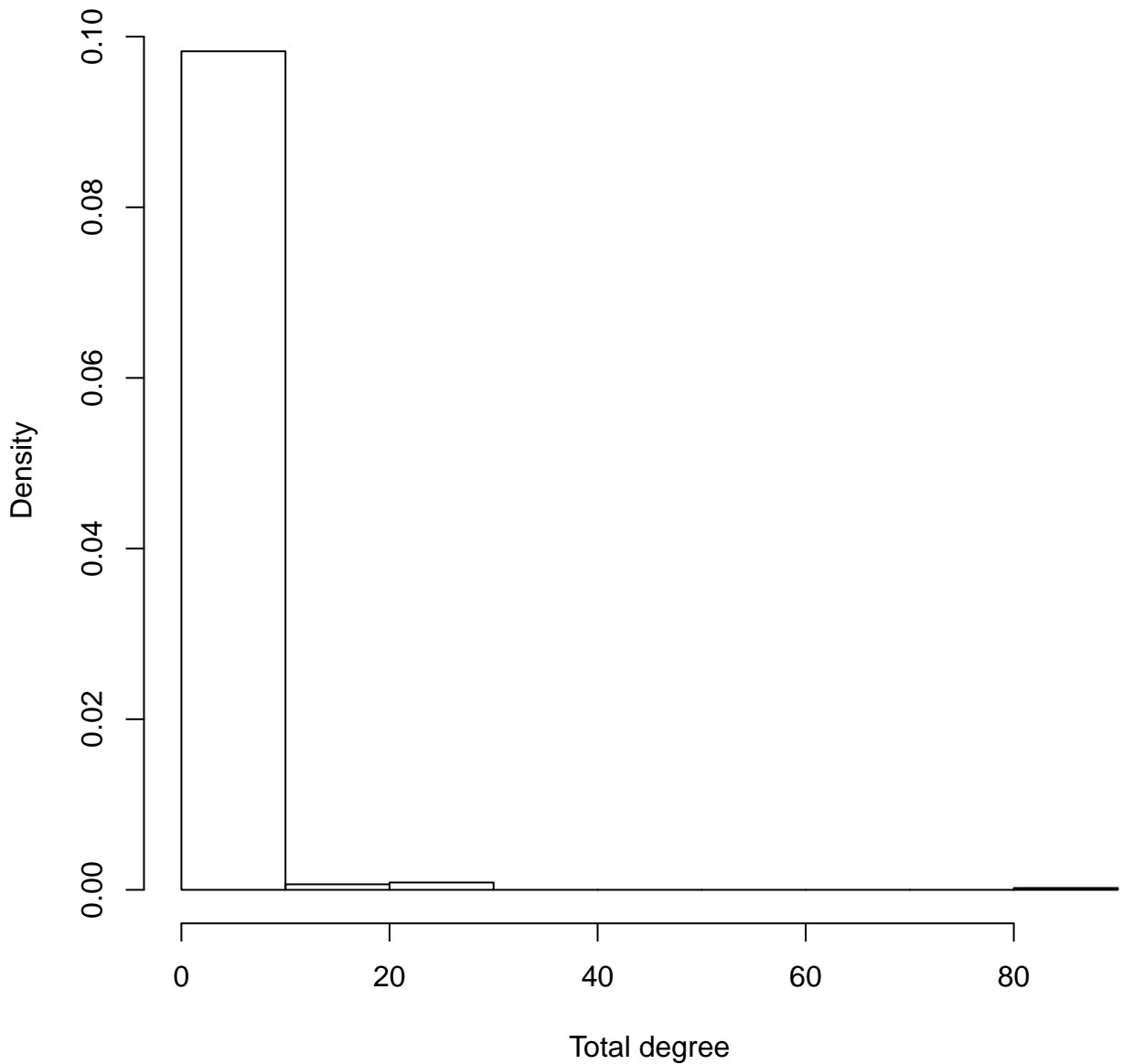


**Outdegree Distribution**

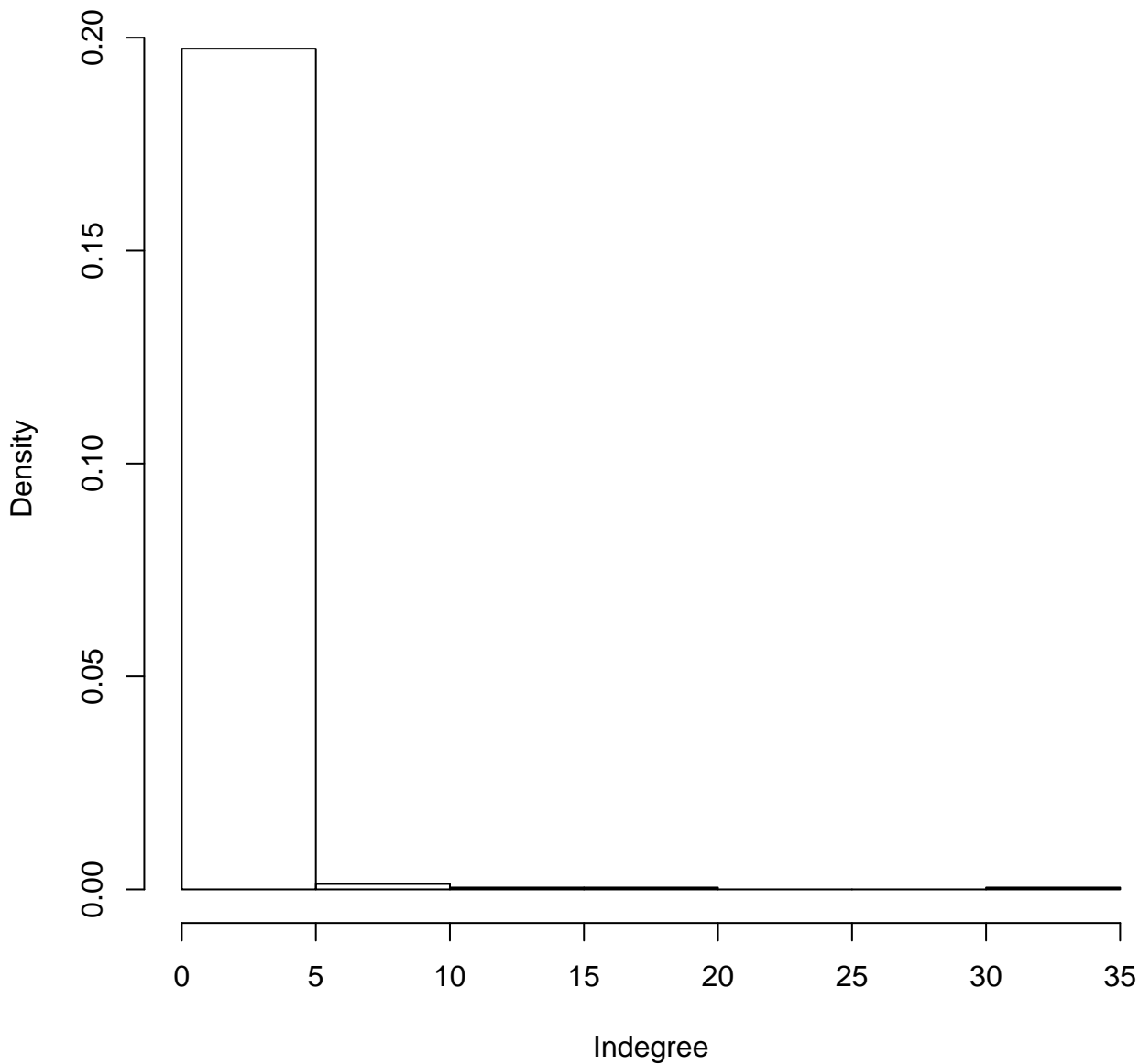




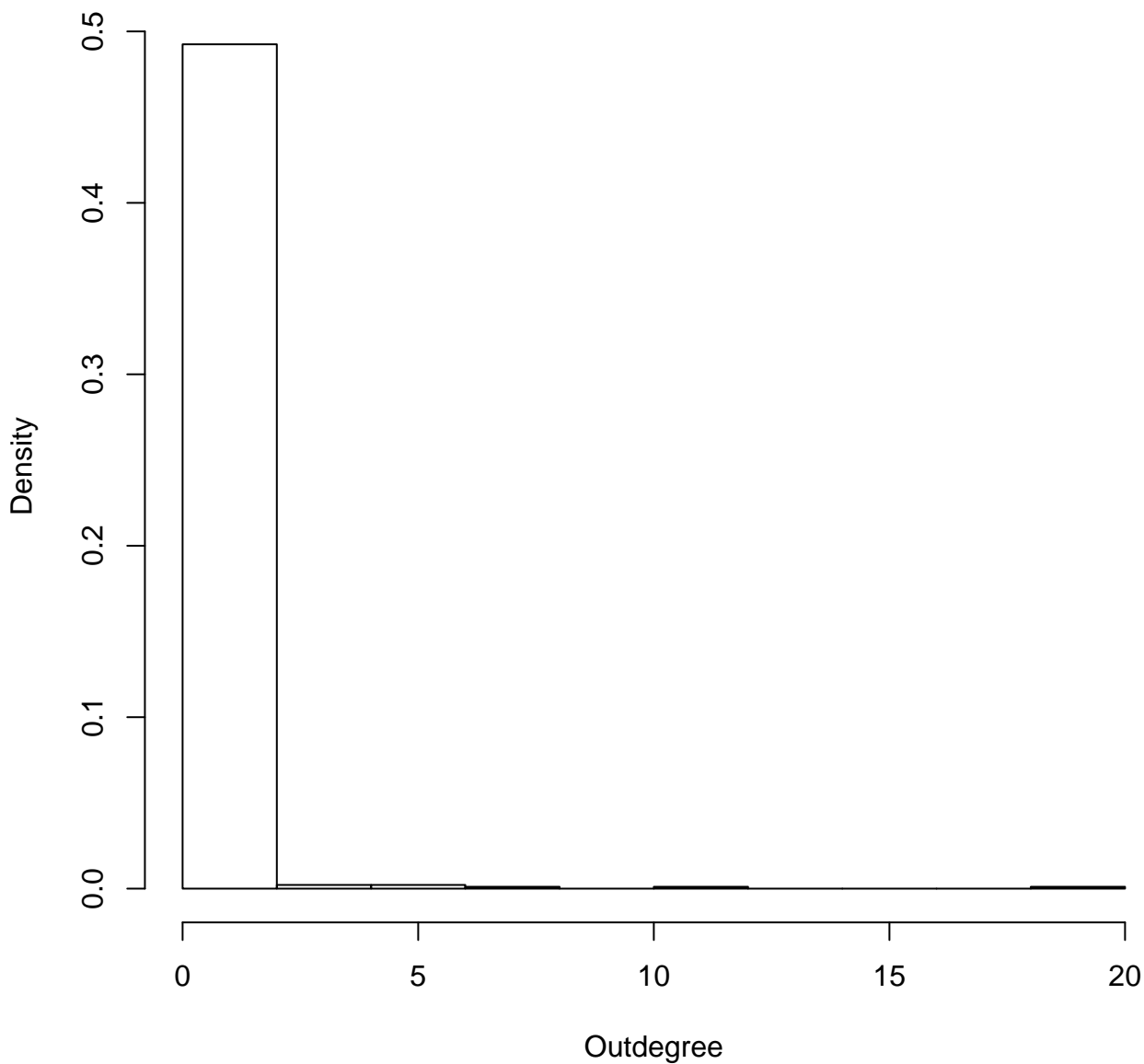
**Total degree Distribution**



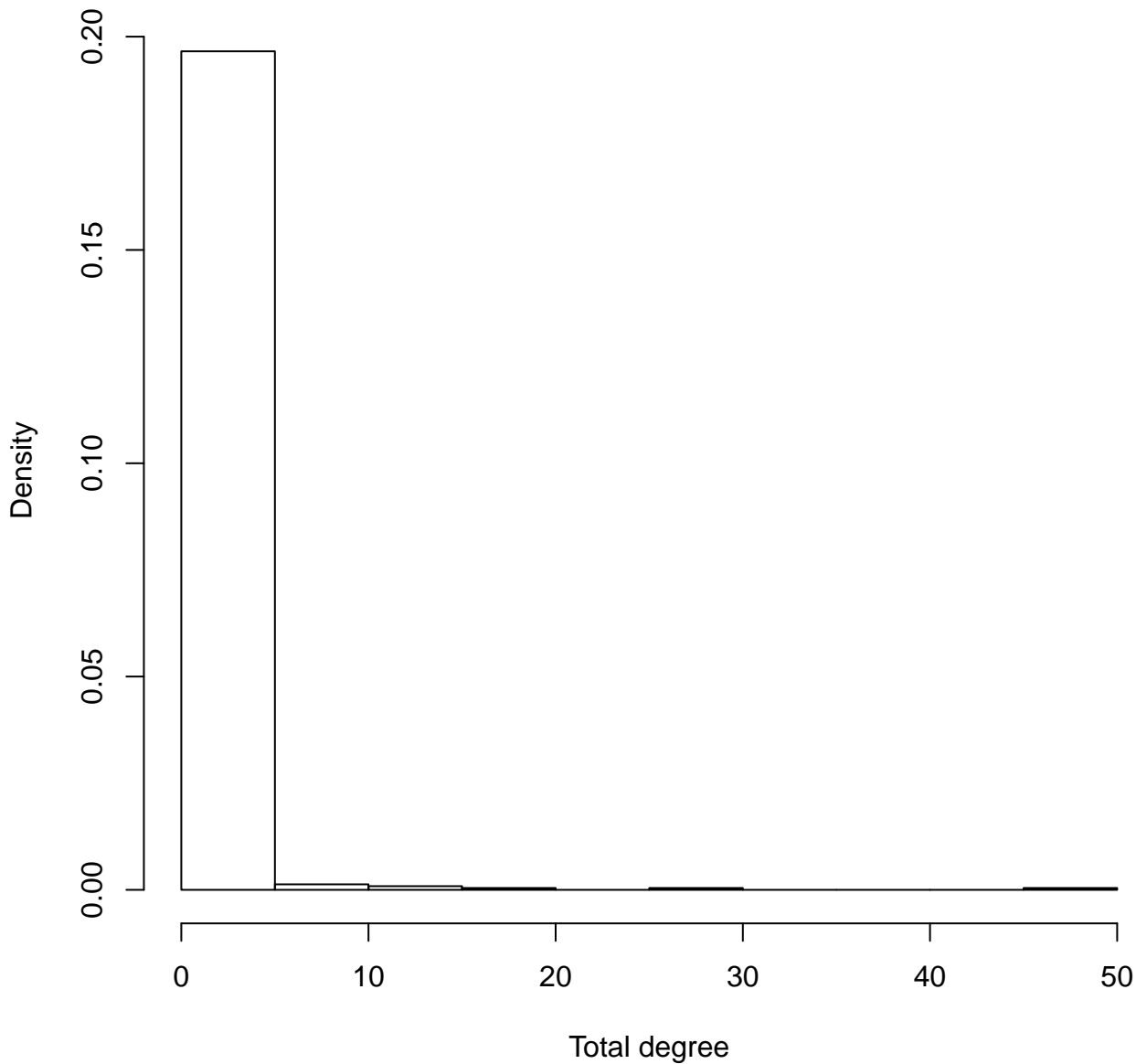
# Indegree Distribution



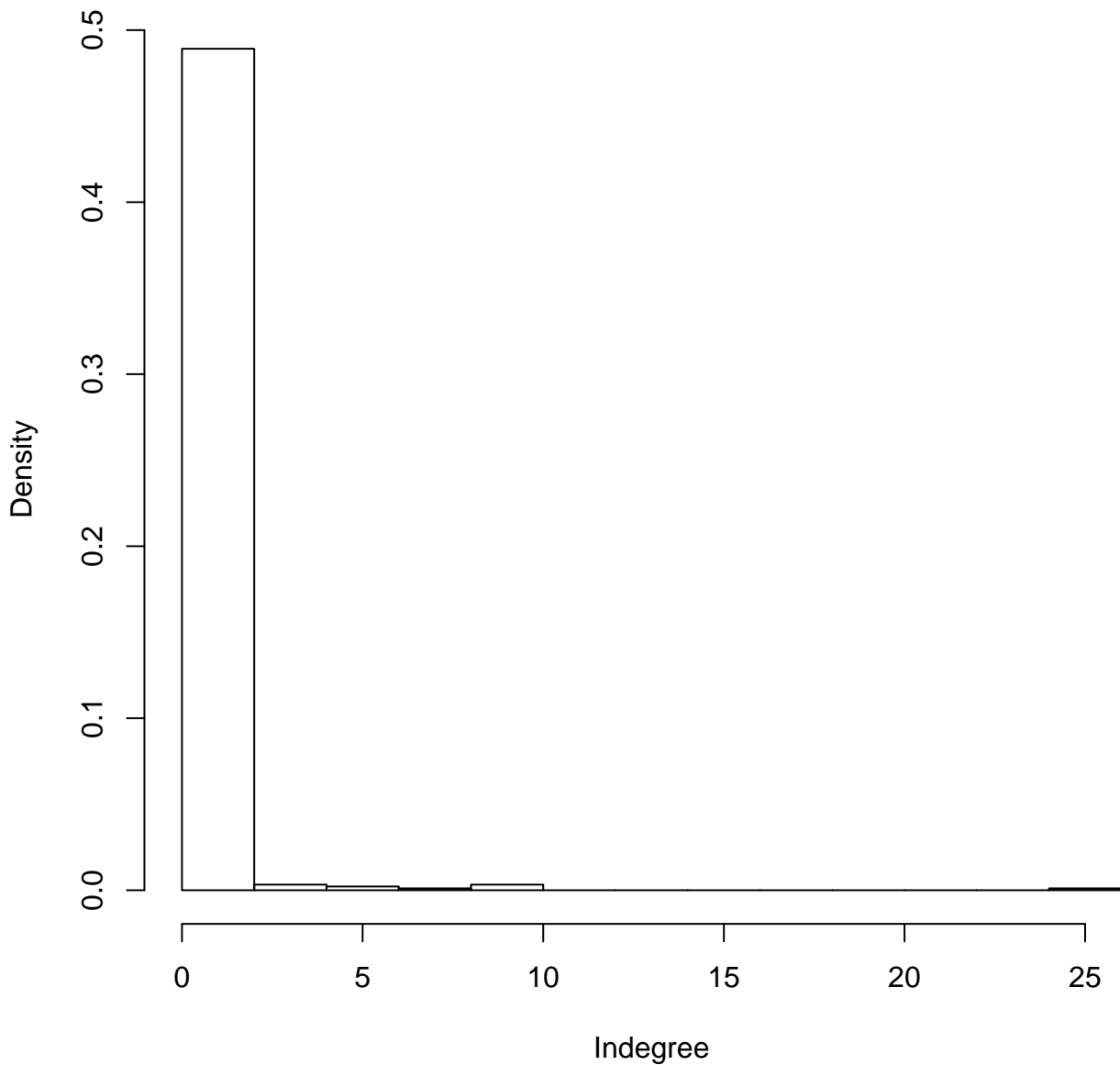
**Outdegree Distribution**



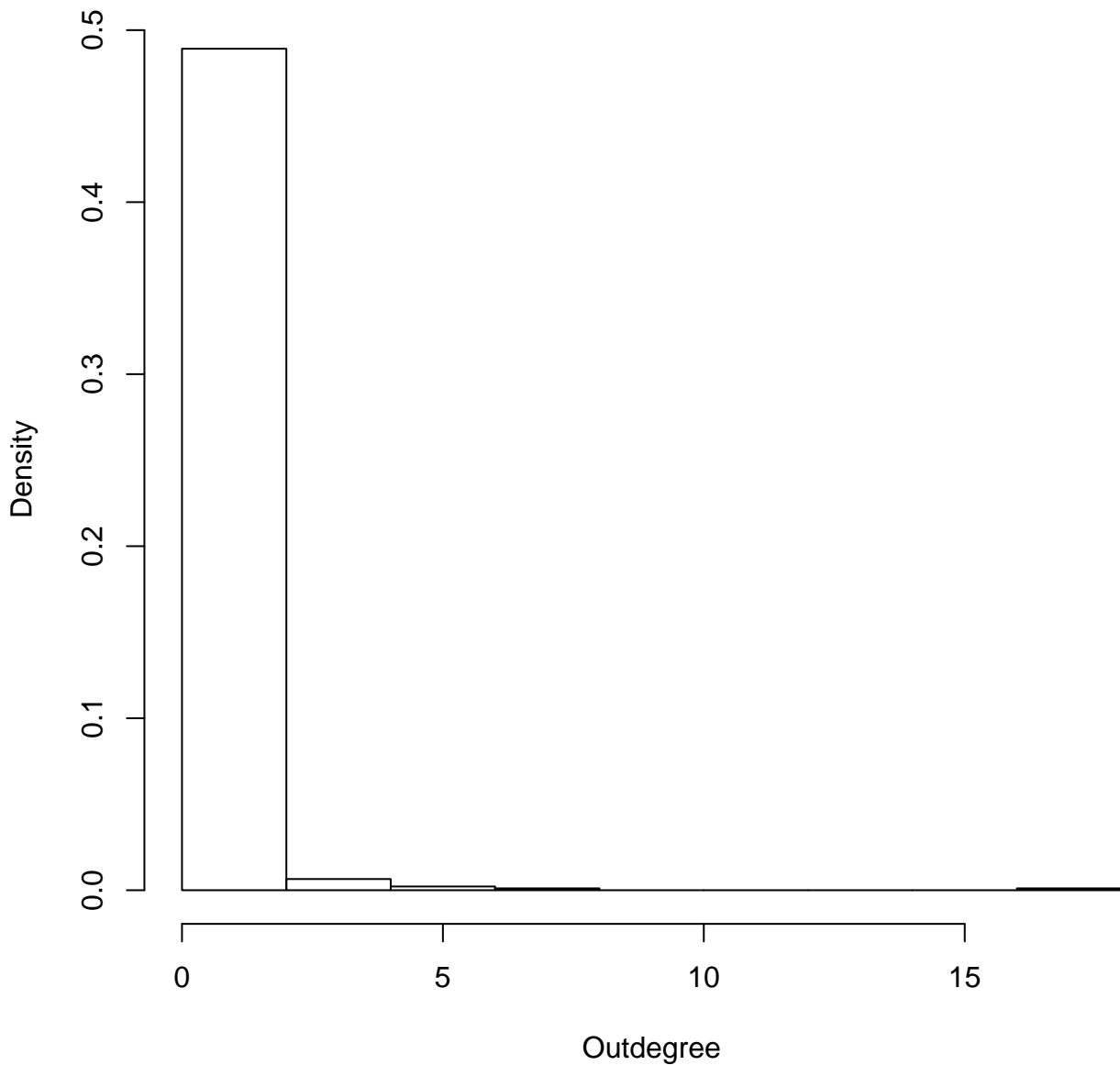
**Total degree Distribution**



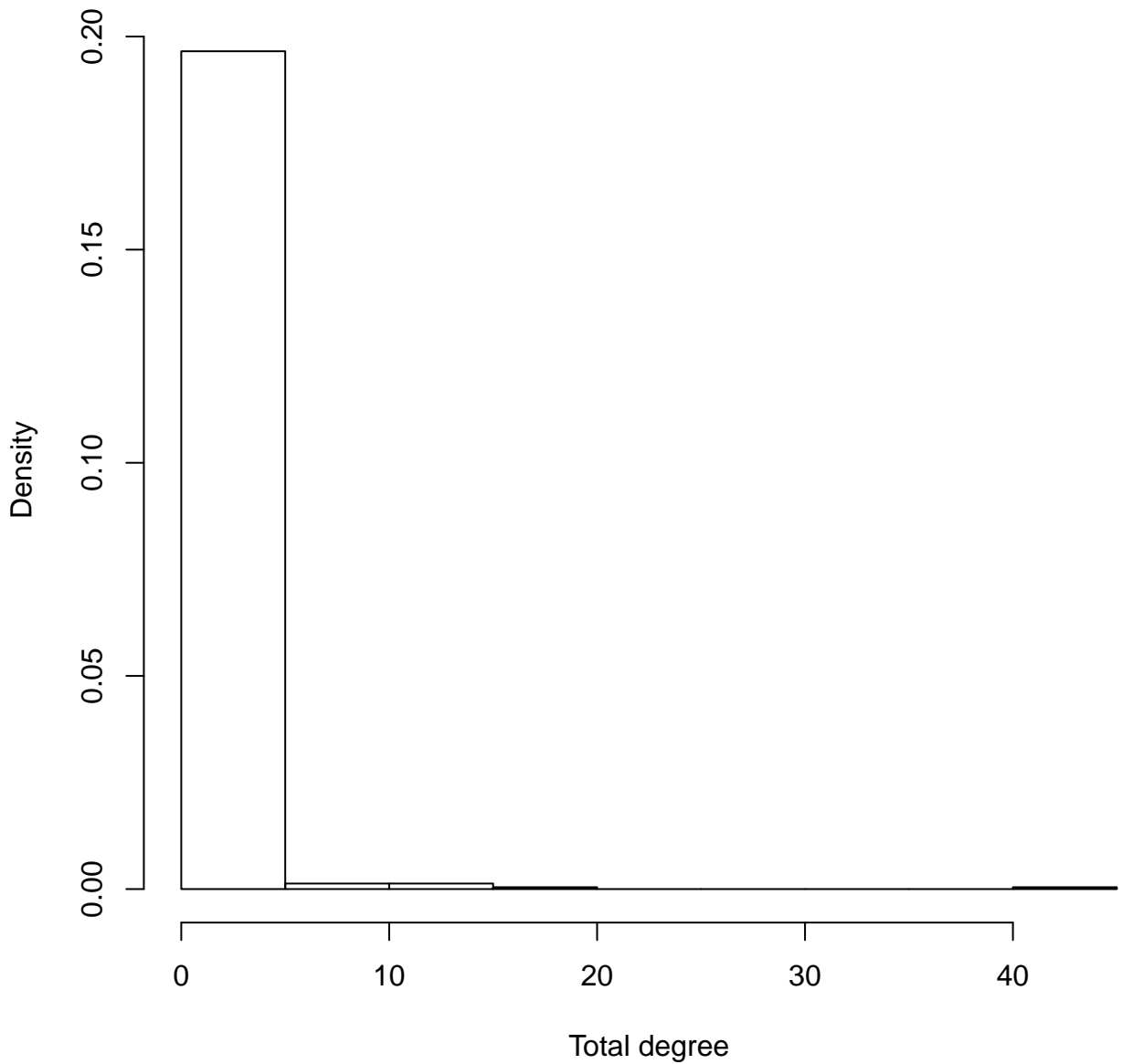
# Indegree Distribution



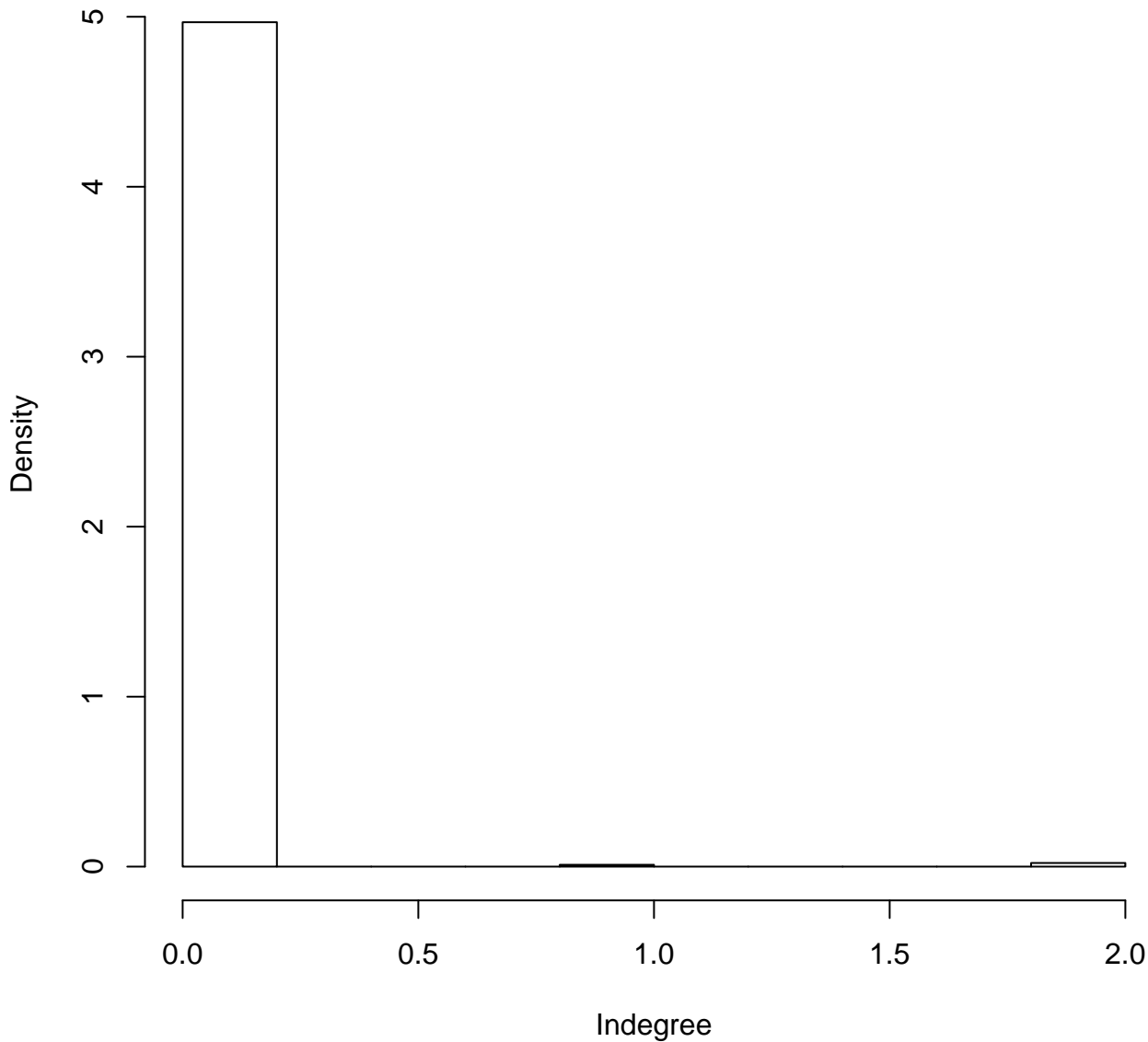
# Outdegree Distribution



**Total degree Distribution**

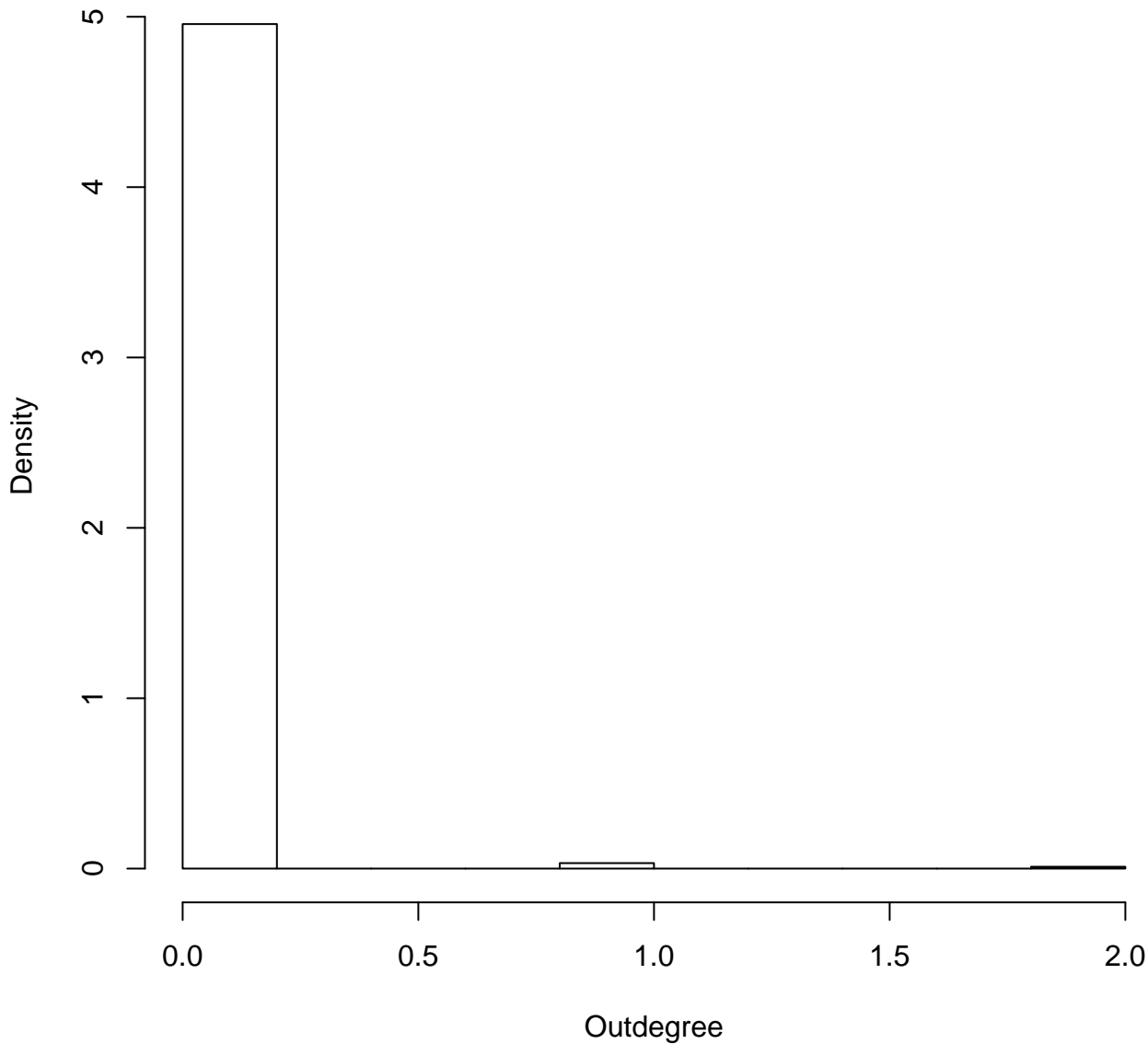


**Indegree Distribution**

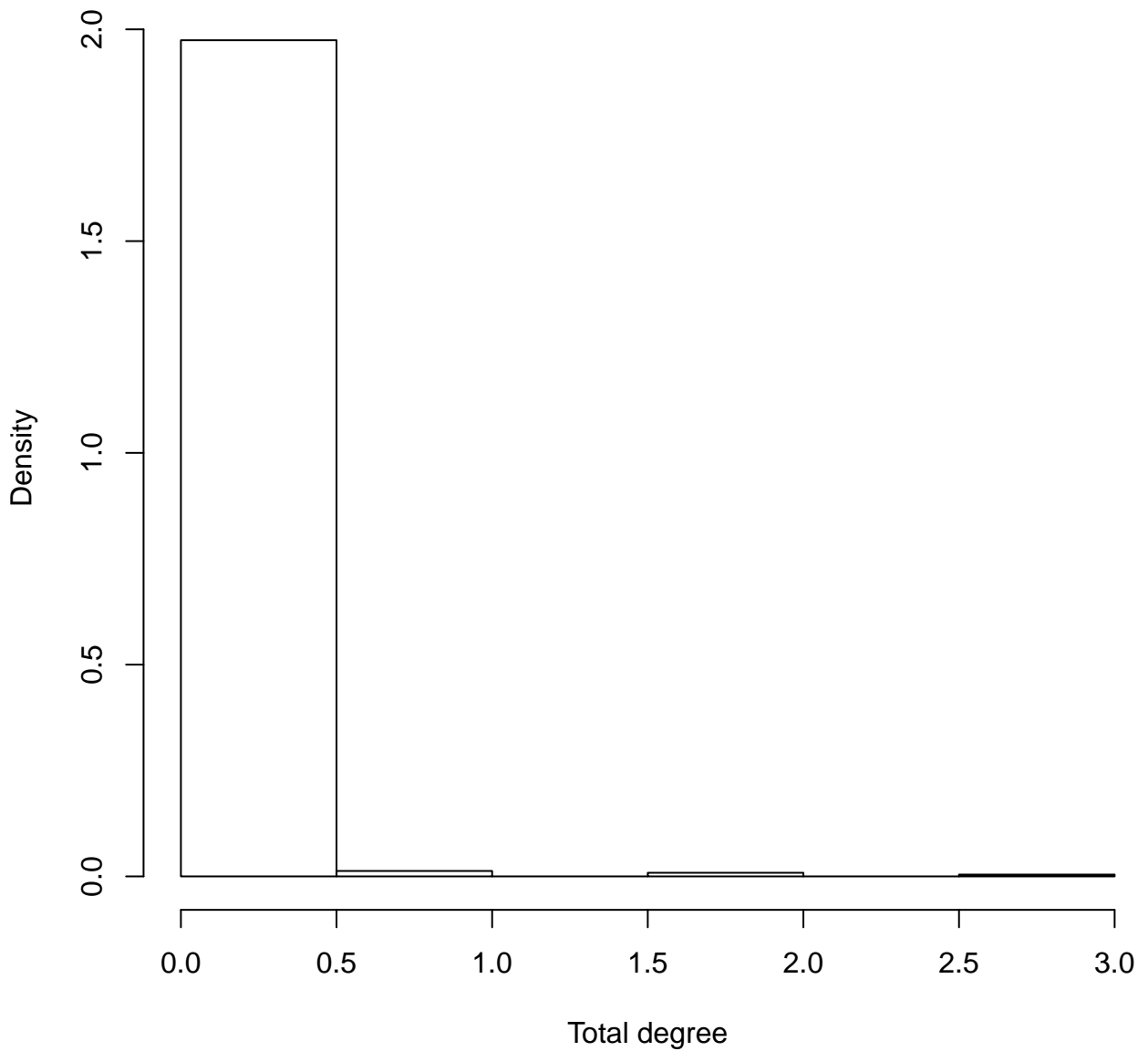




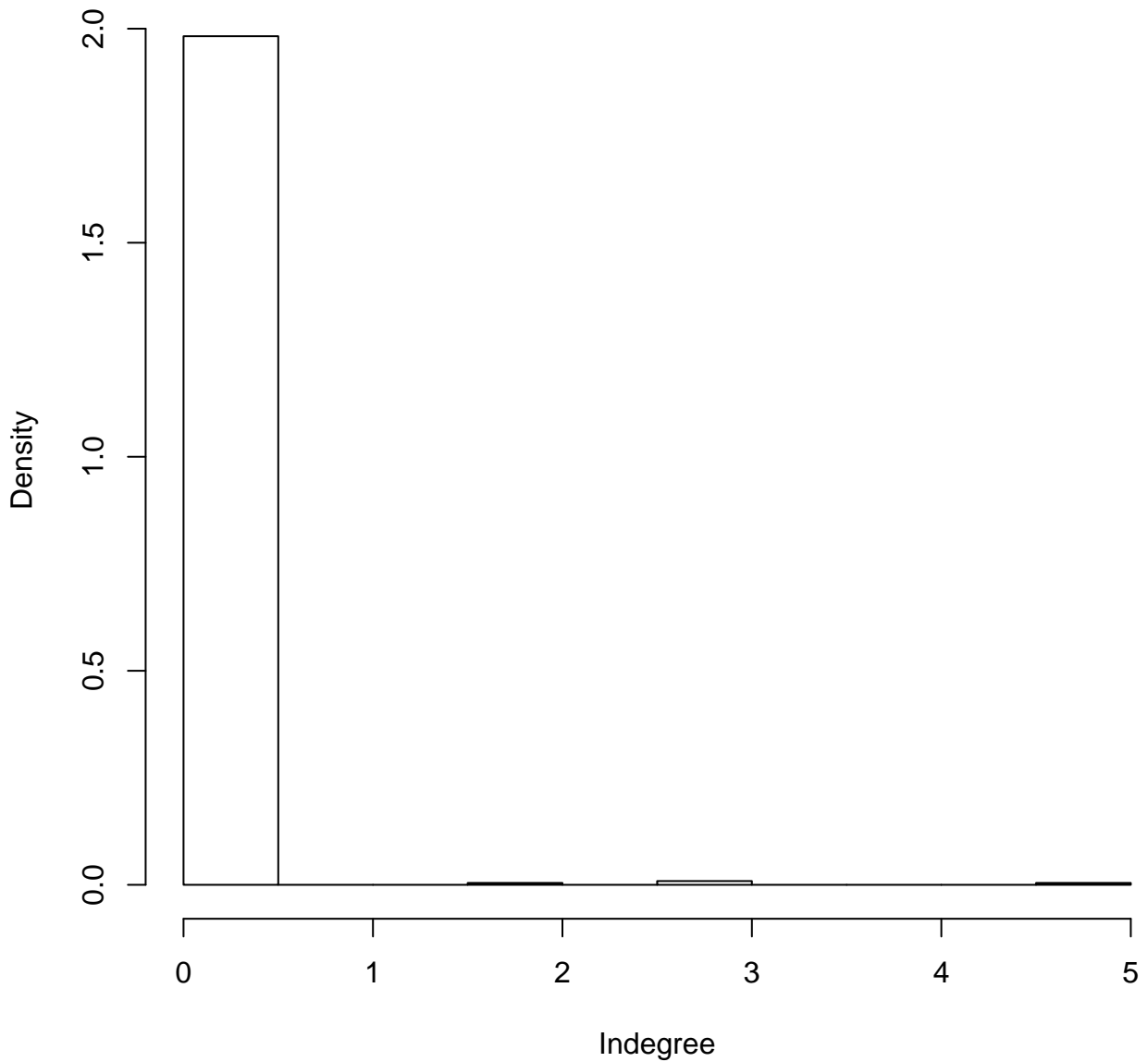
**Outdegree Distribution**



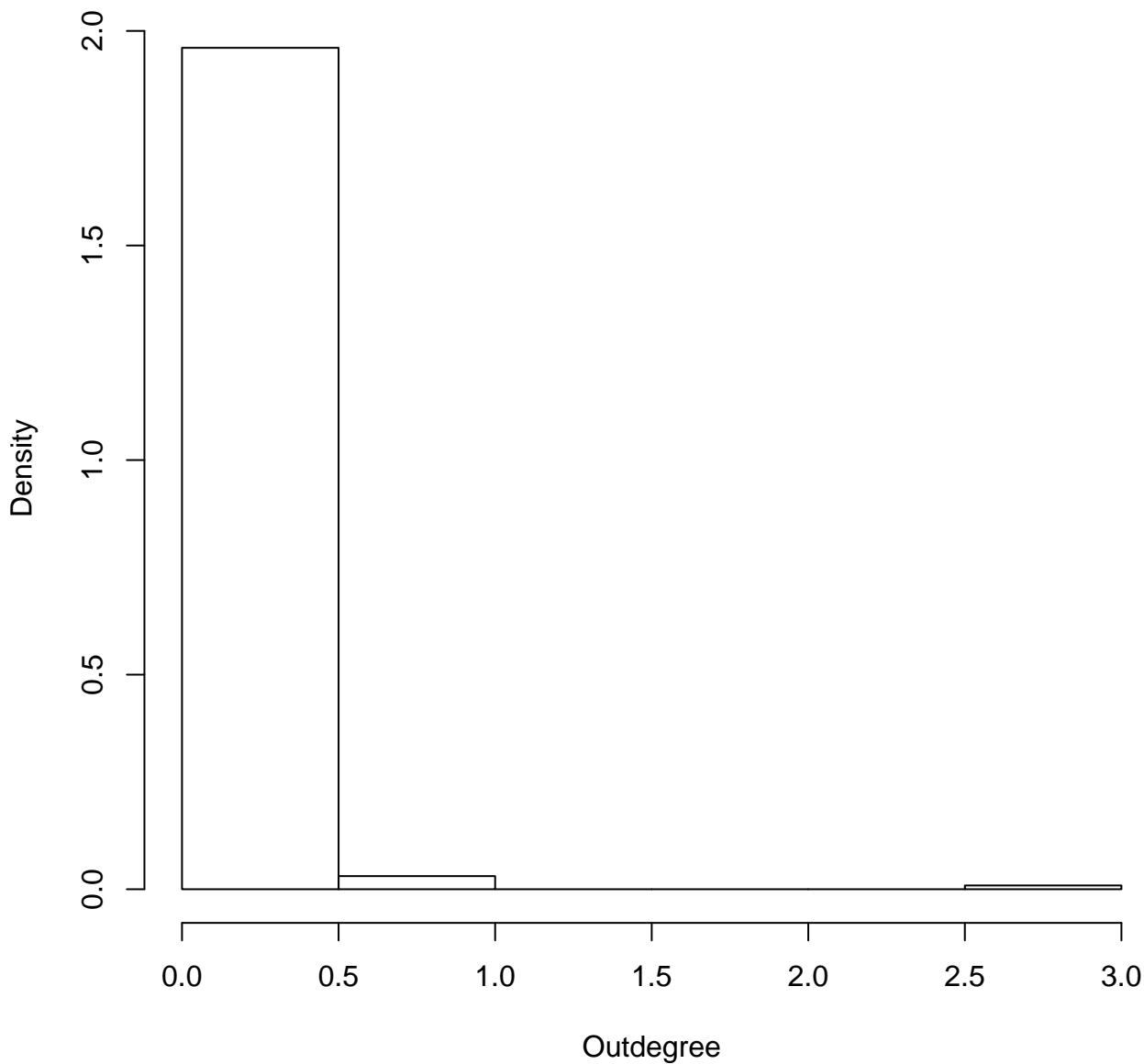
**Total degree Distribution**



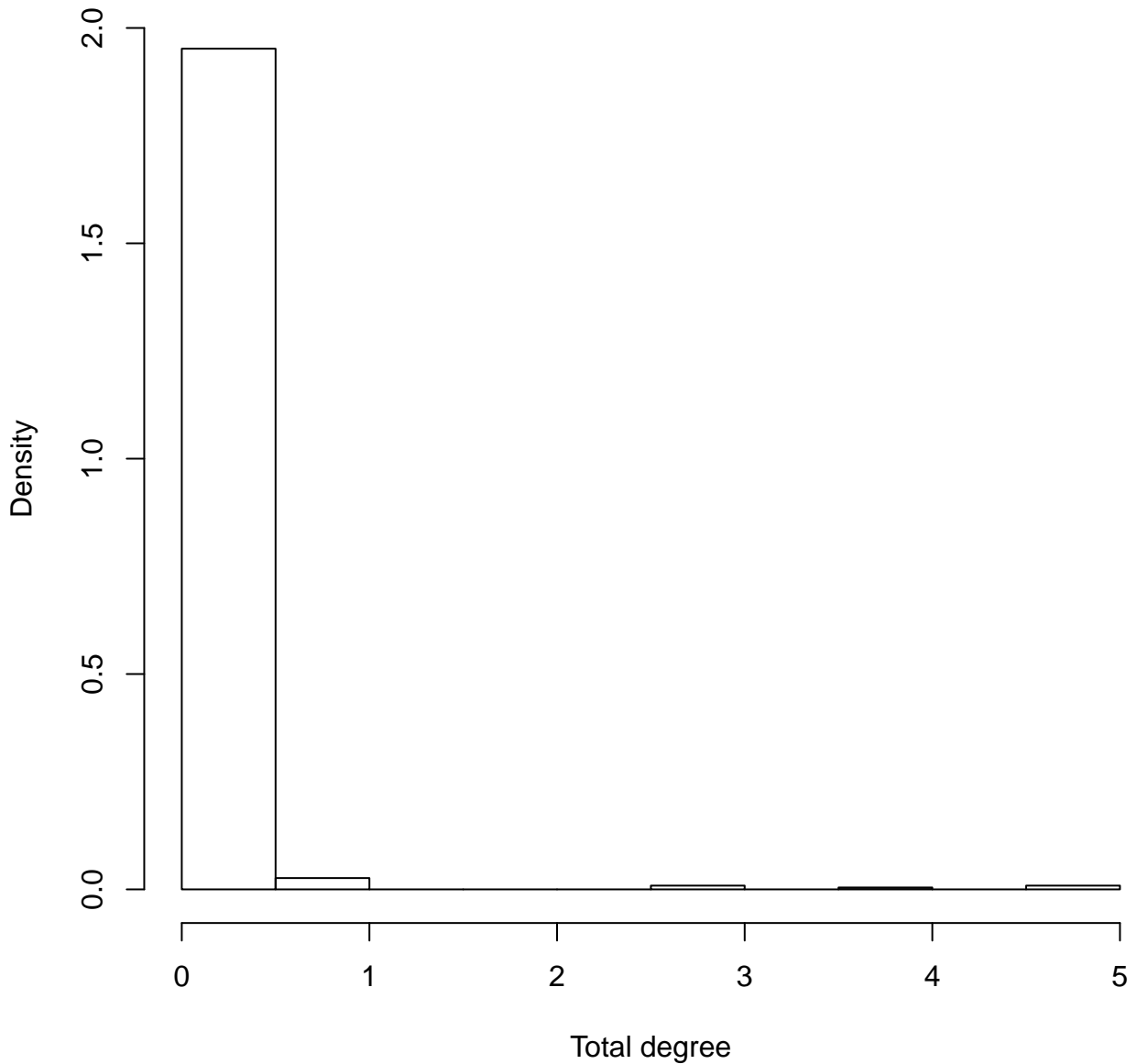
# Indegree Distribution



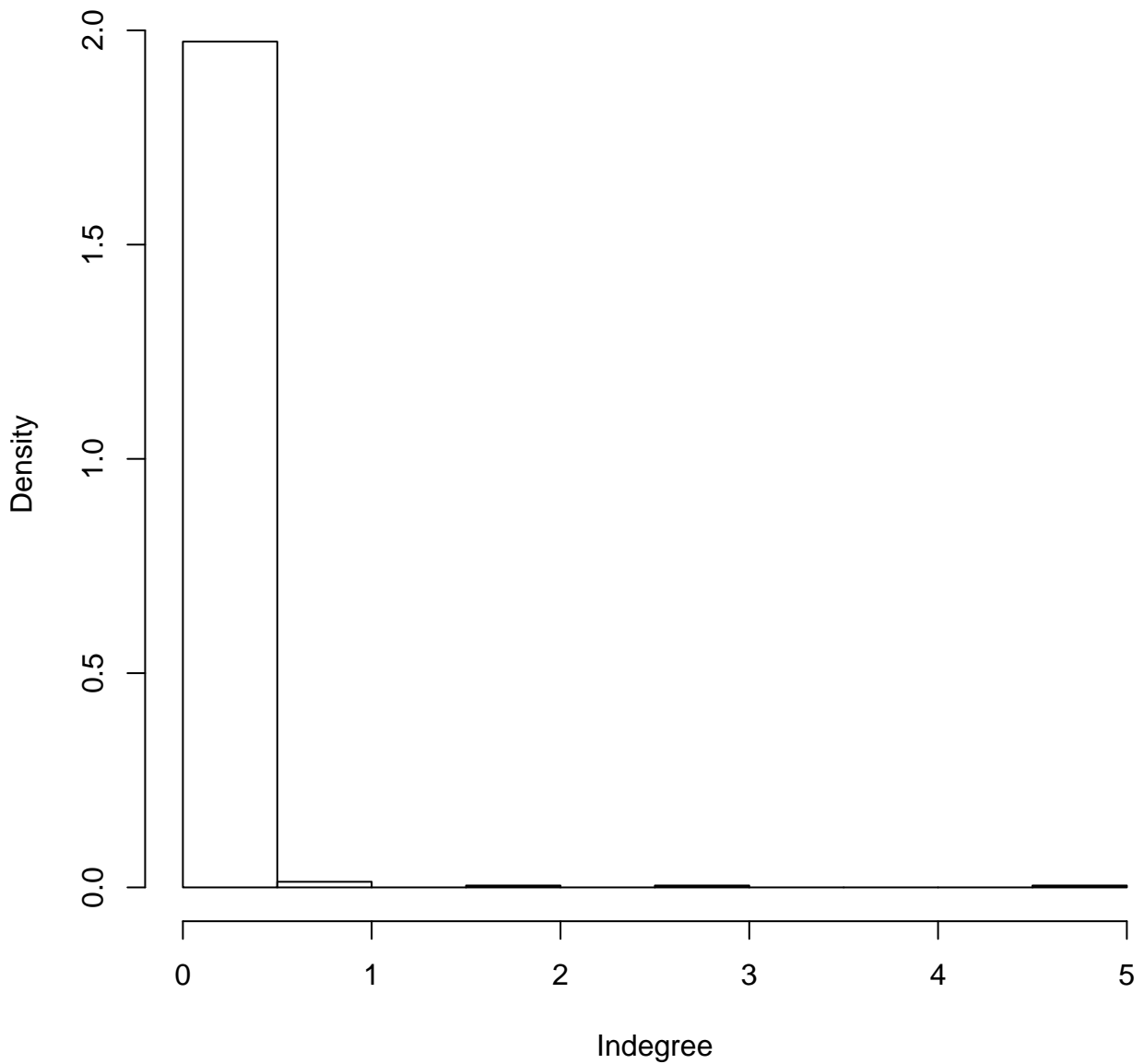
# Outdegree Distribution



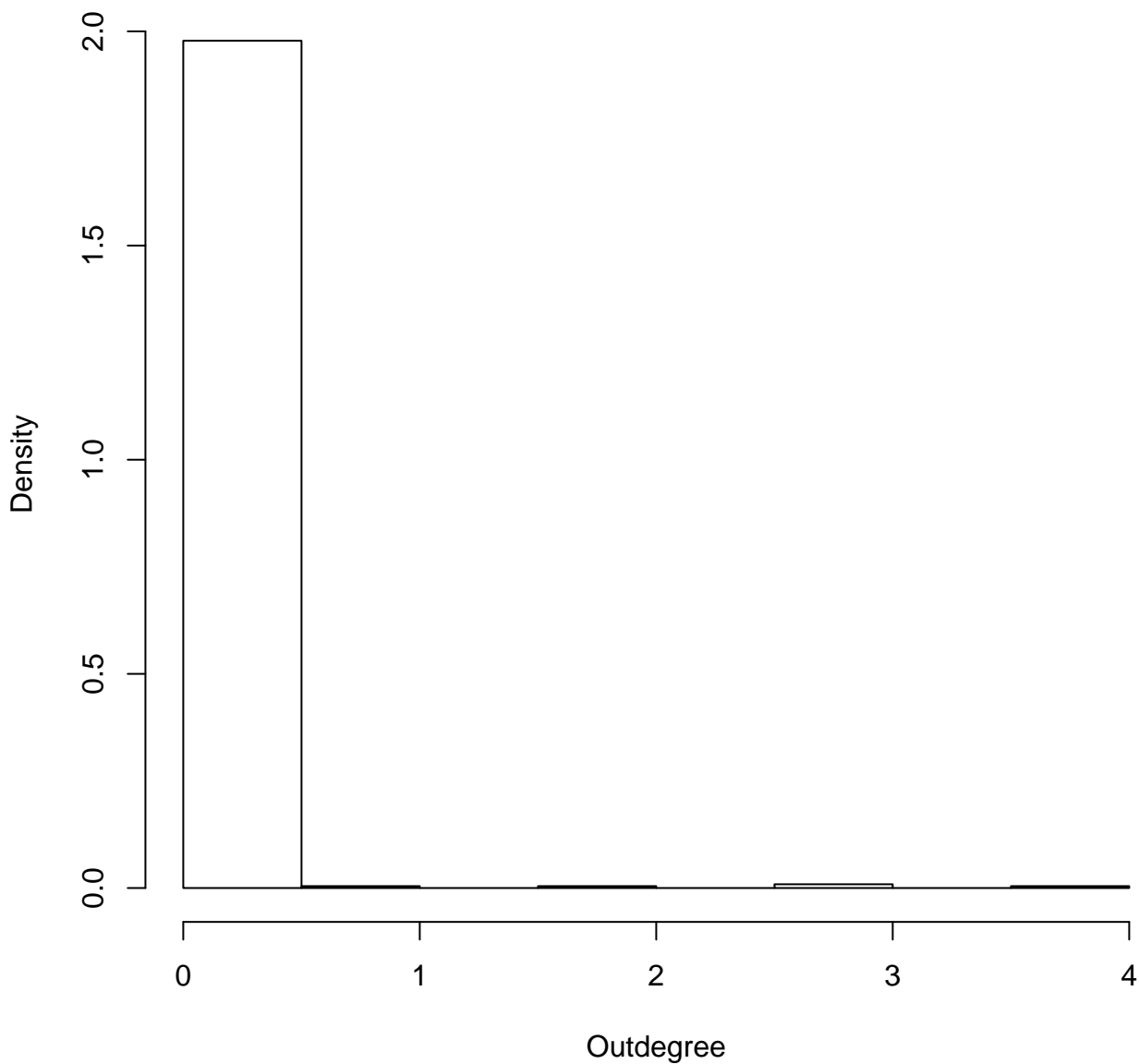
**Total degree Distribution**



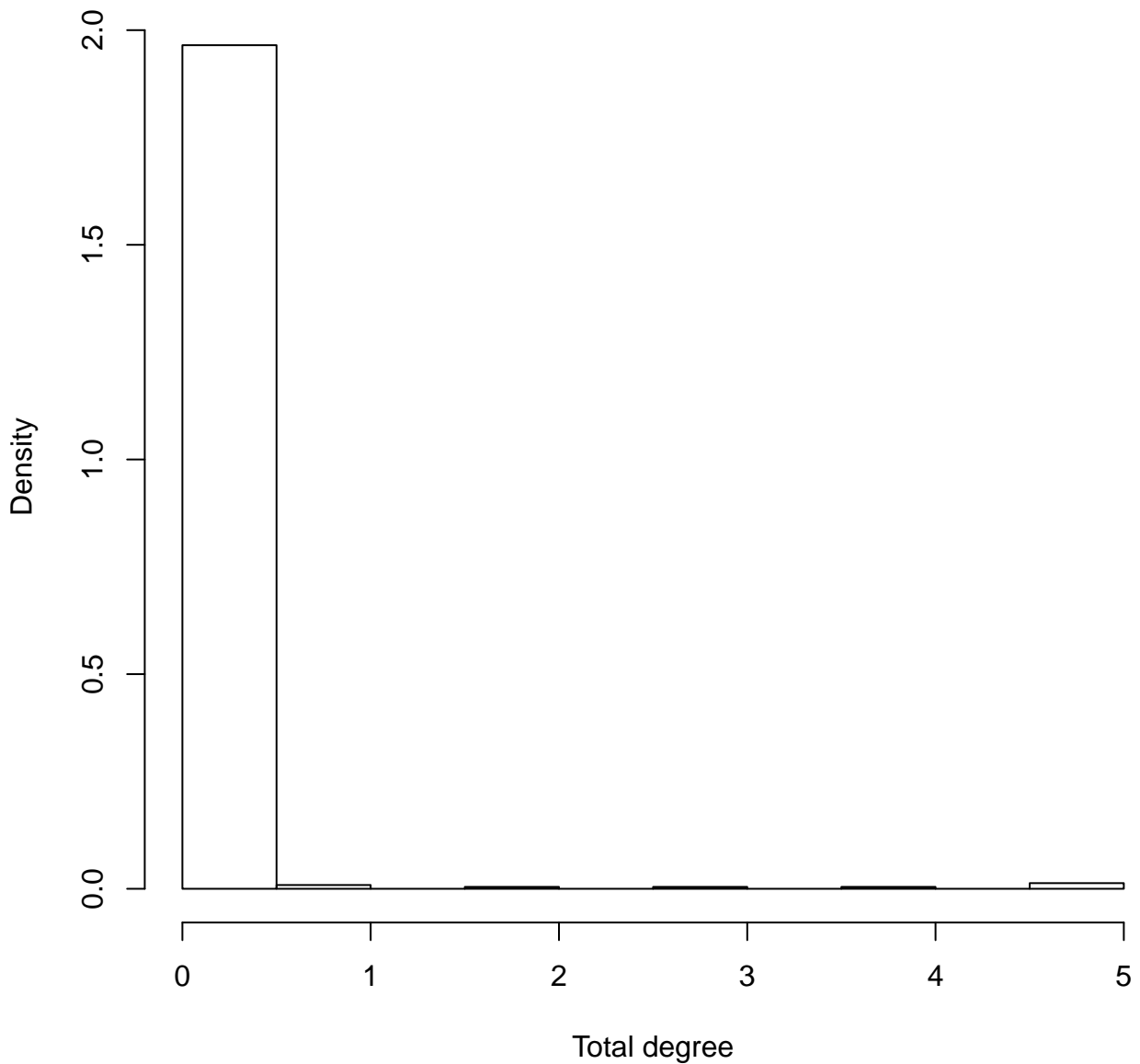
**Indegree Distribution**



**Outdegree Distribution**

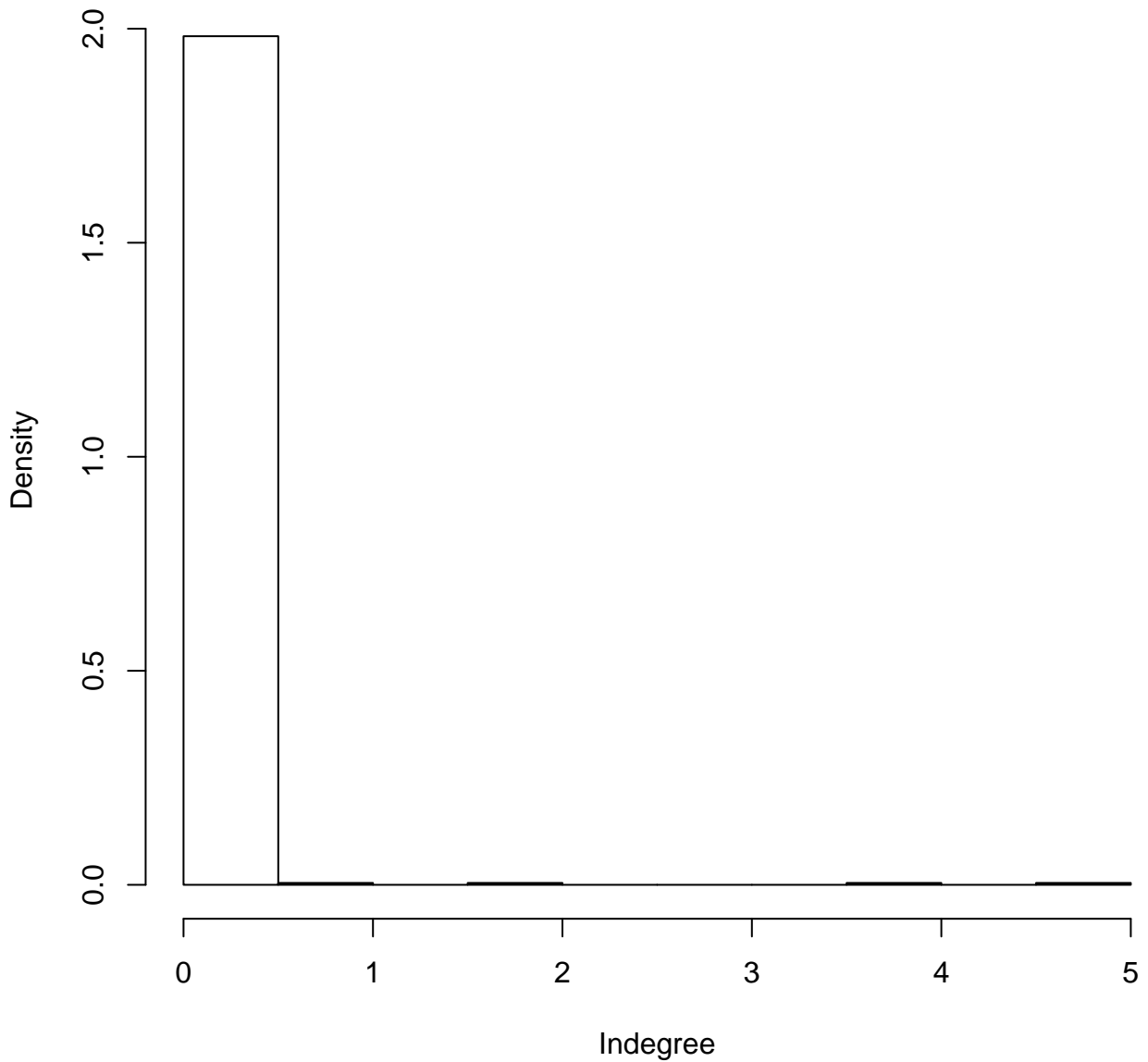


**Total degree Distribution**

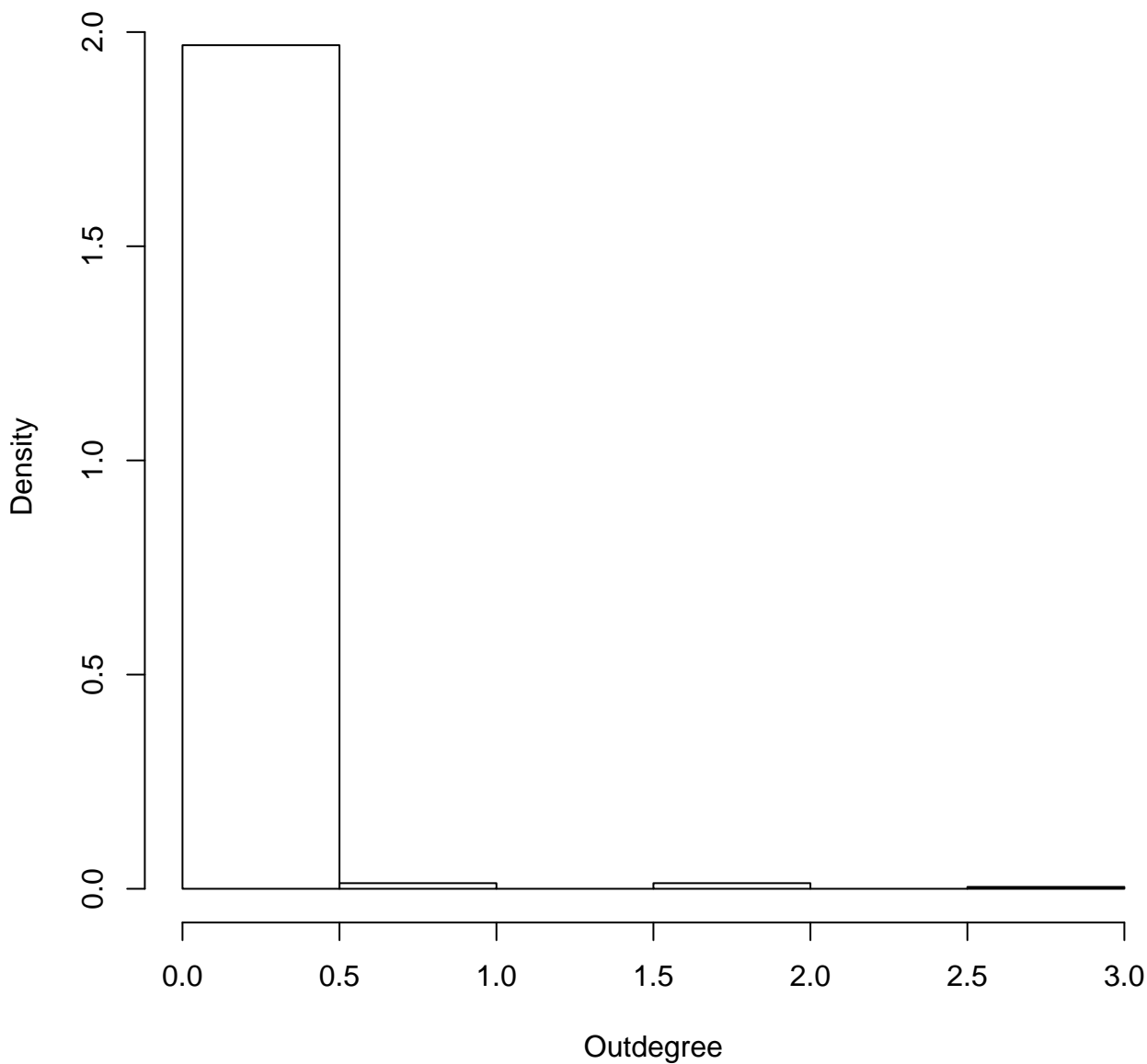




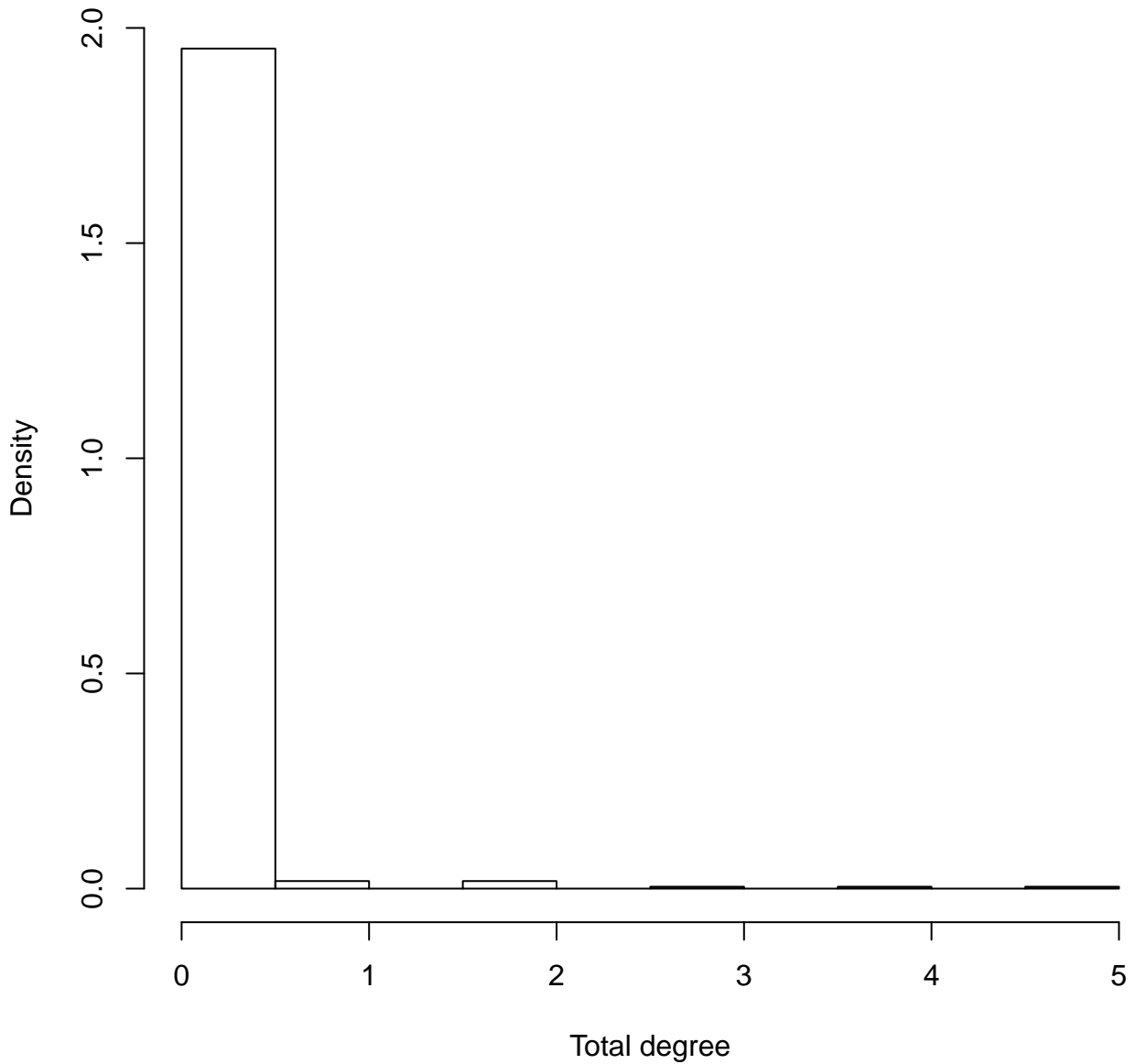
**Indegree Distribution**



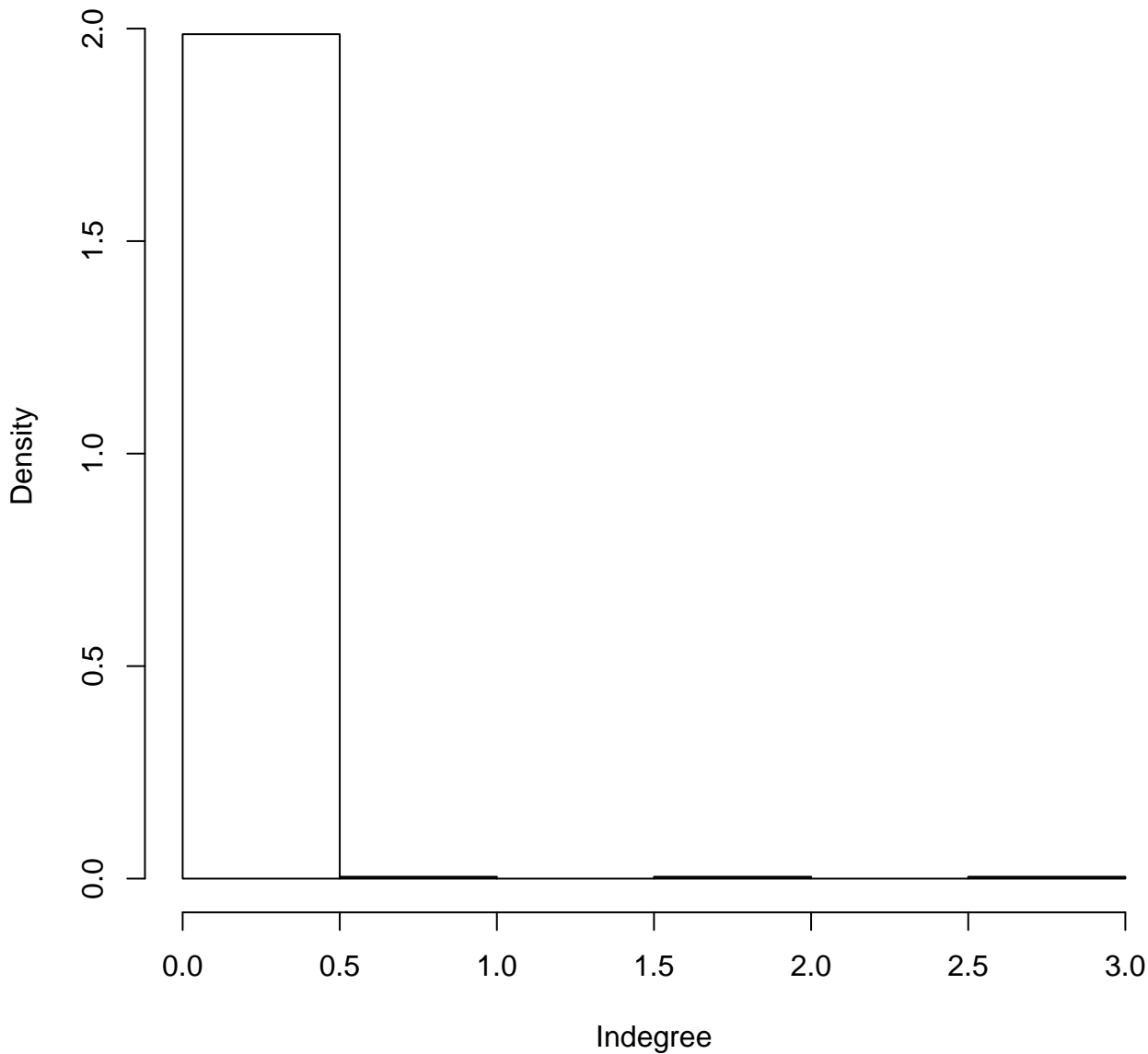
# Outdegree Distribution



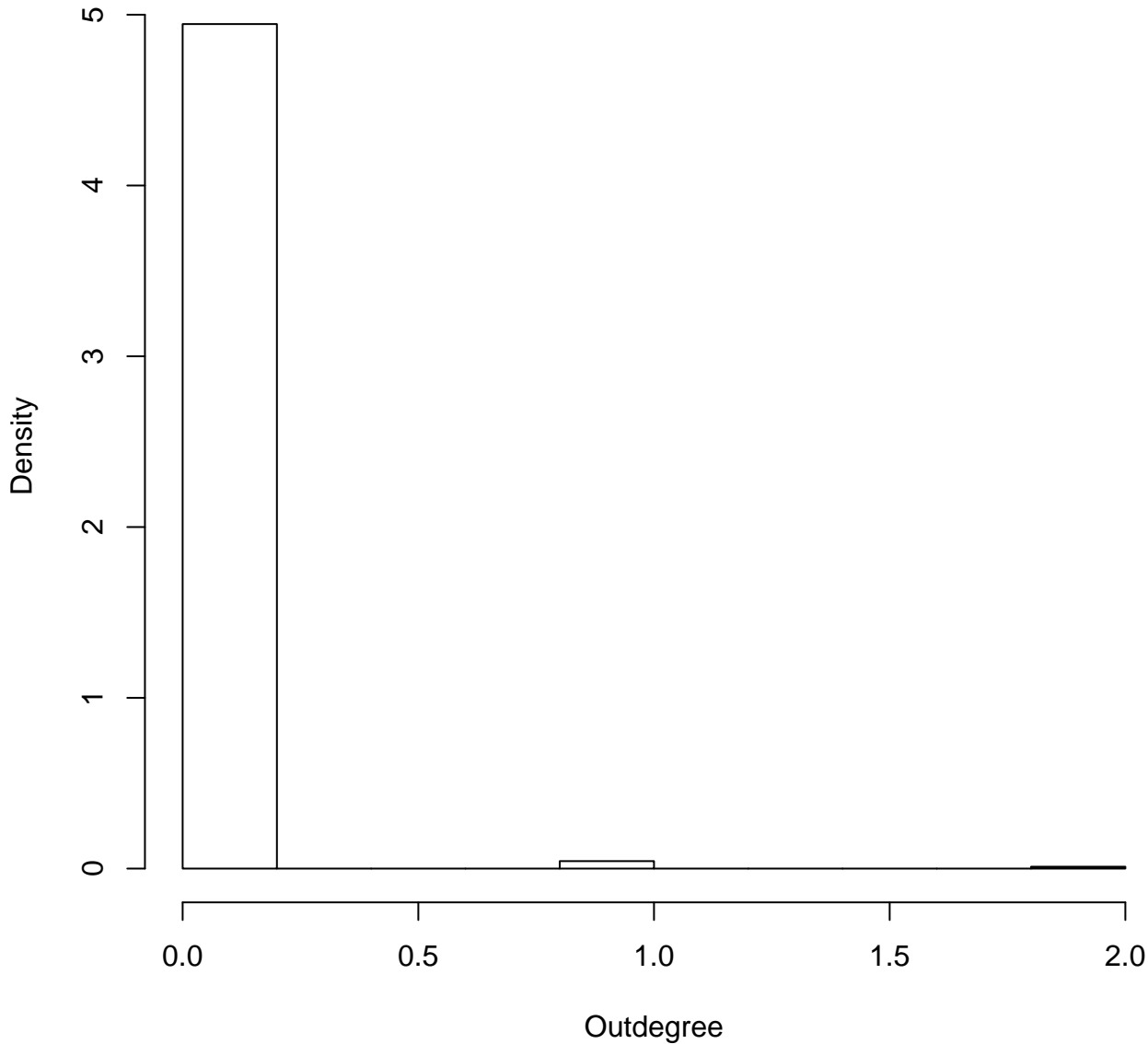
**Total degree Distribution**



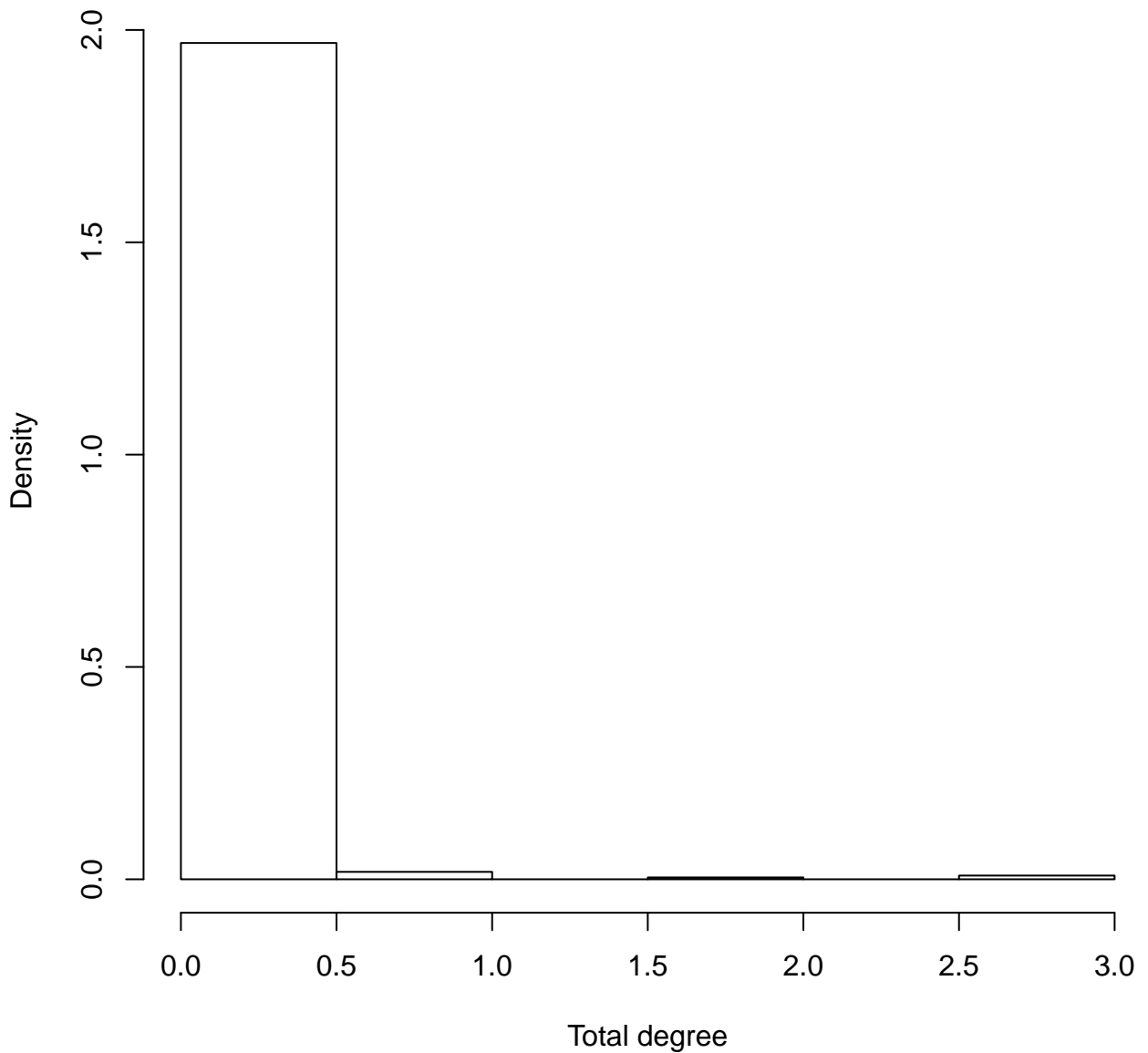
# Indegree Distribution



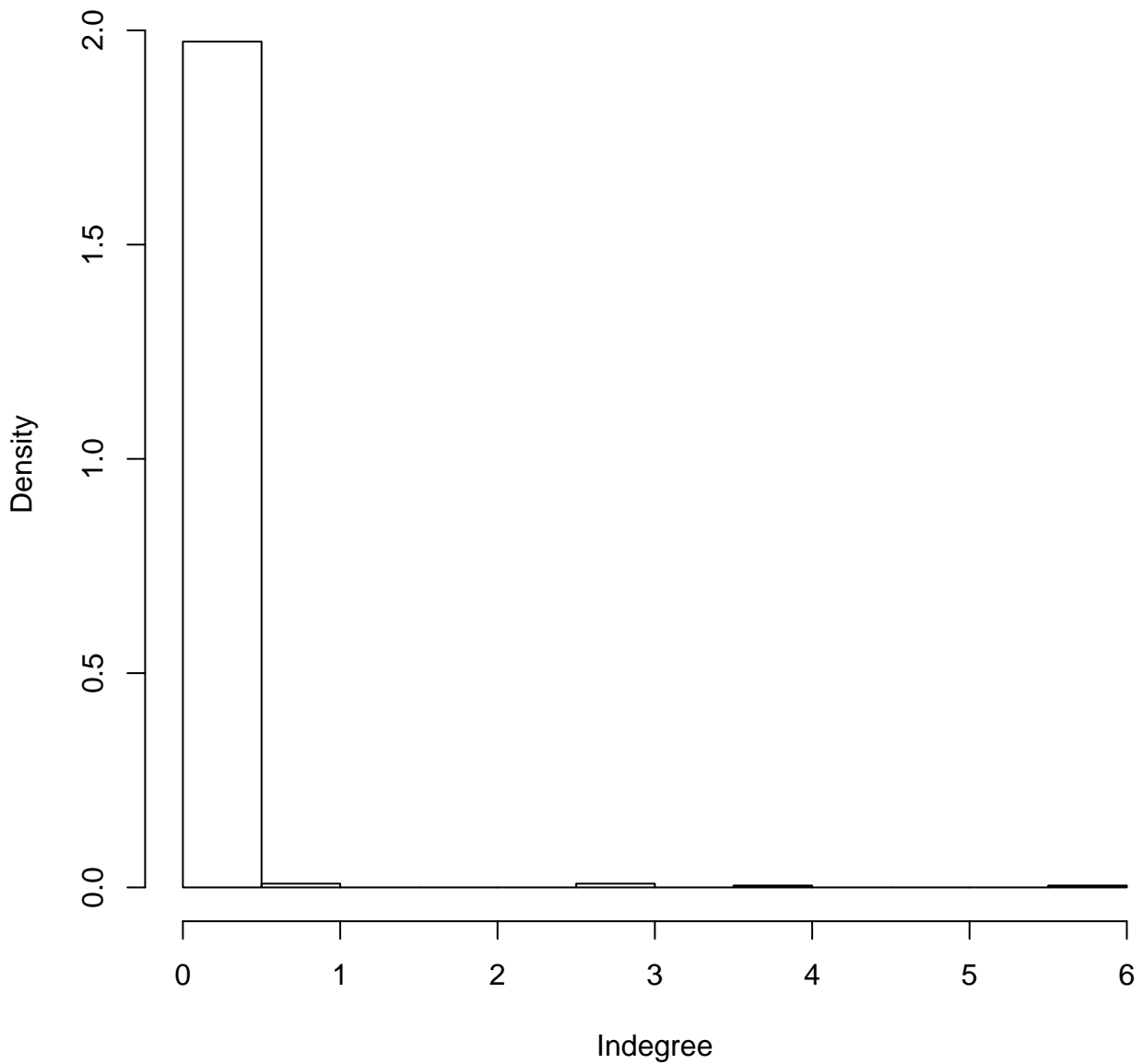
**Outdegree Distribution**



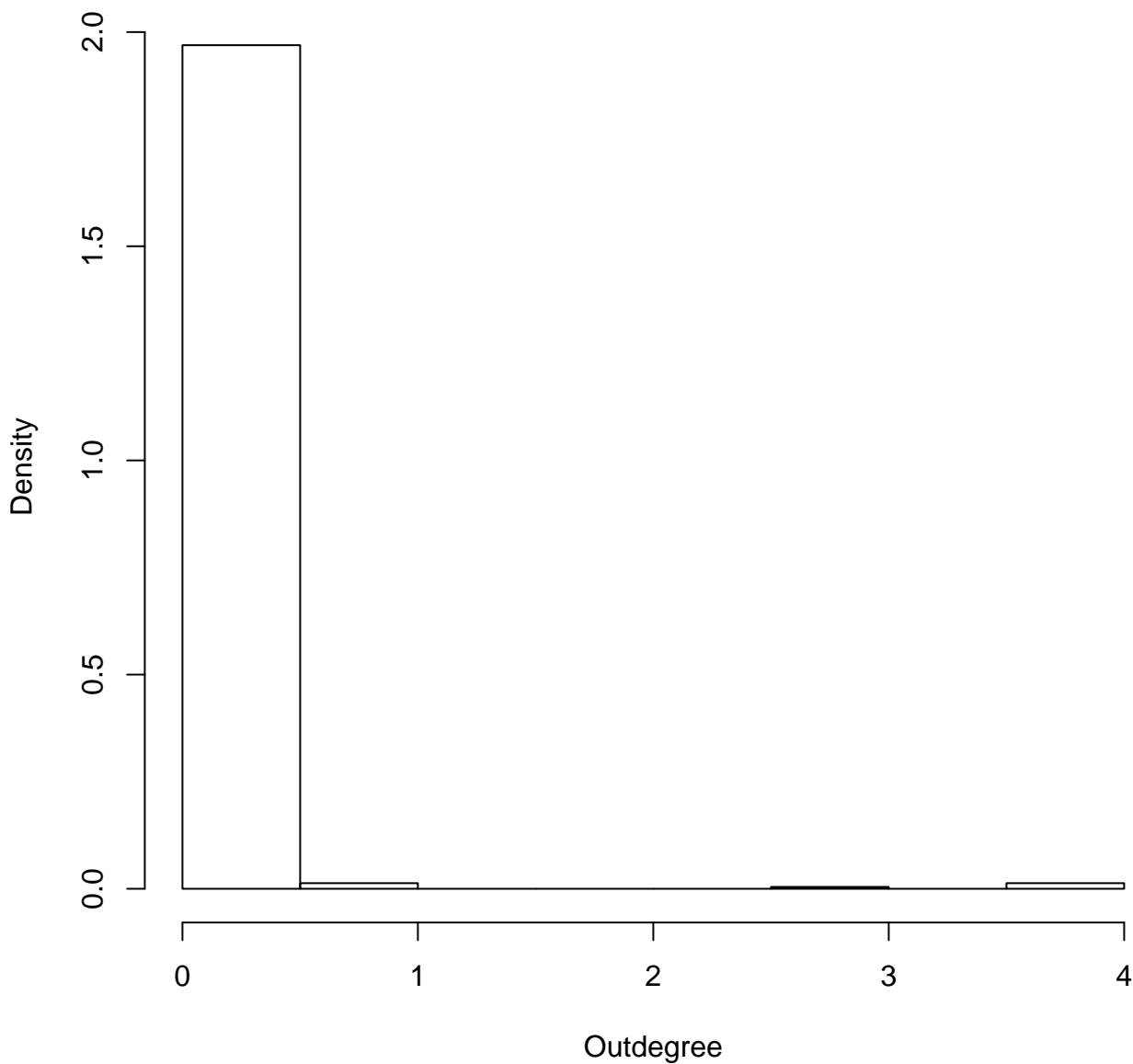
**Total degree Distribution**



# Indegree Distribution

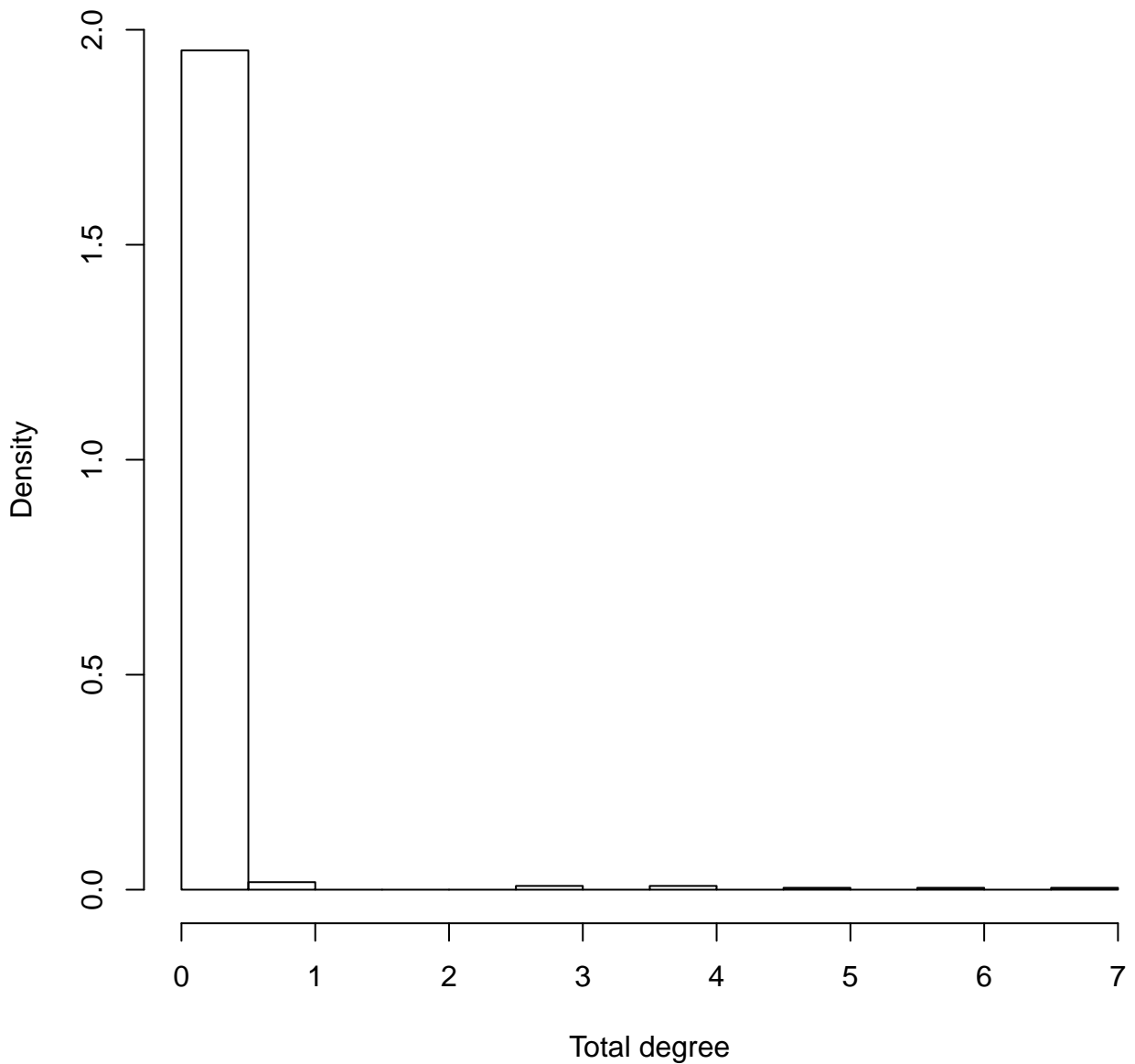


# Outdegree Distribution

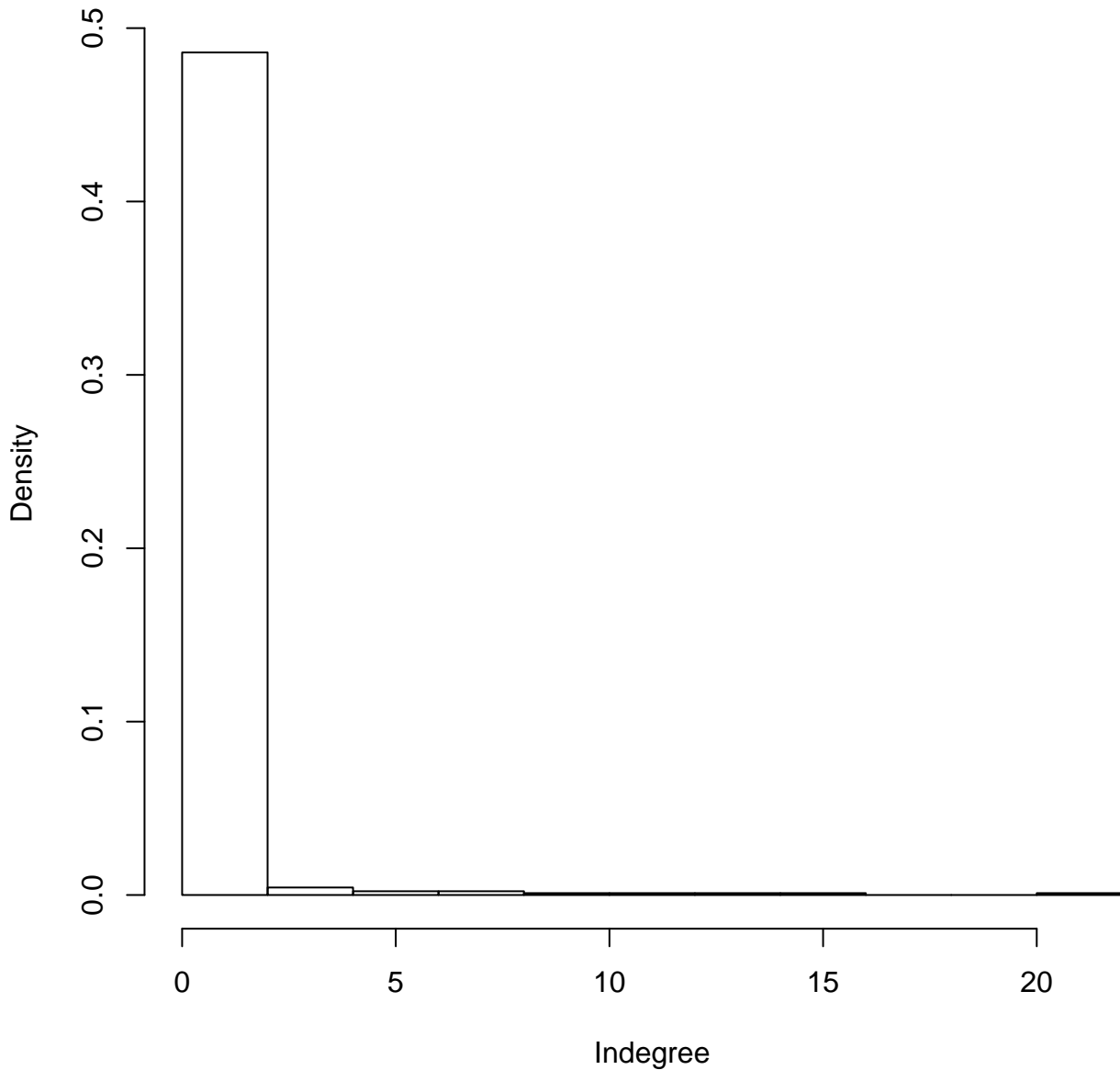




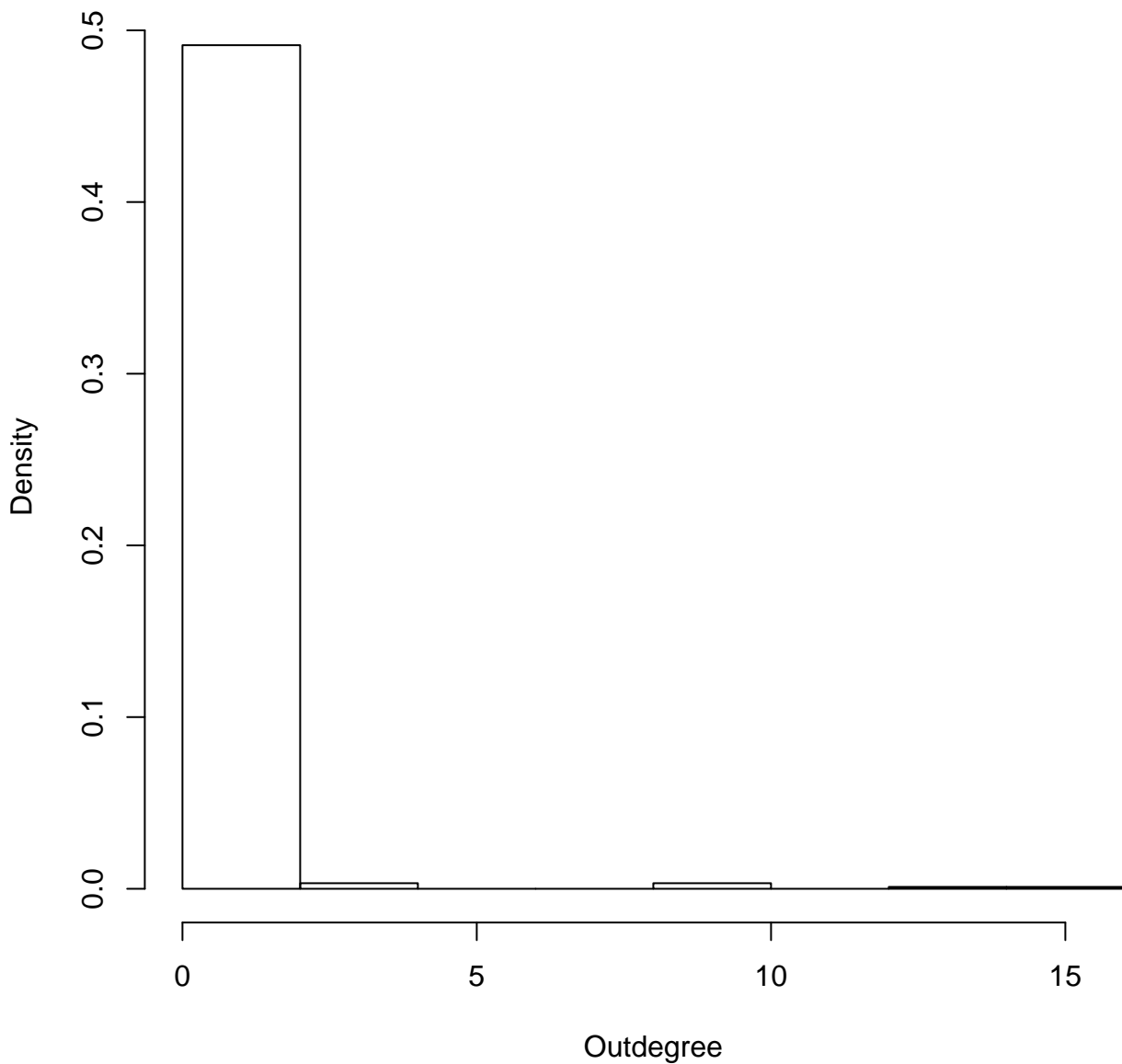
**Total degree Distribution**



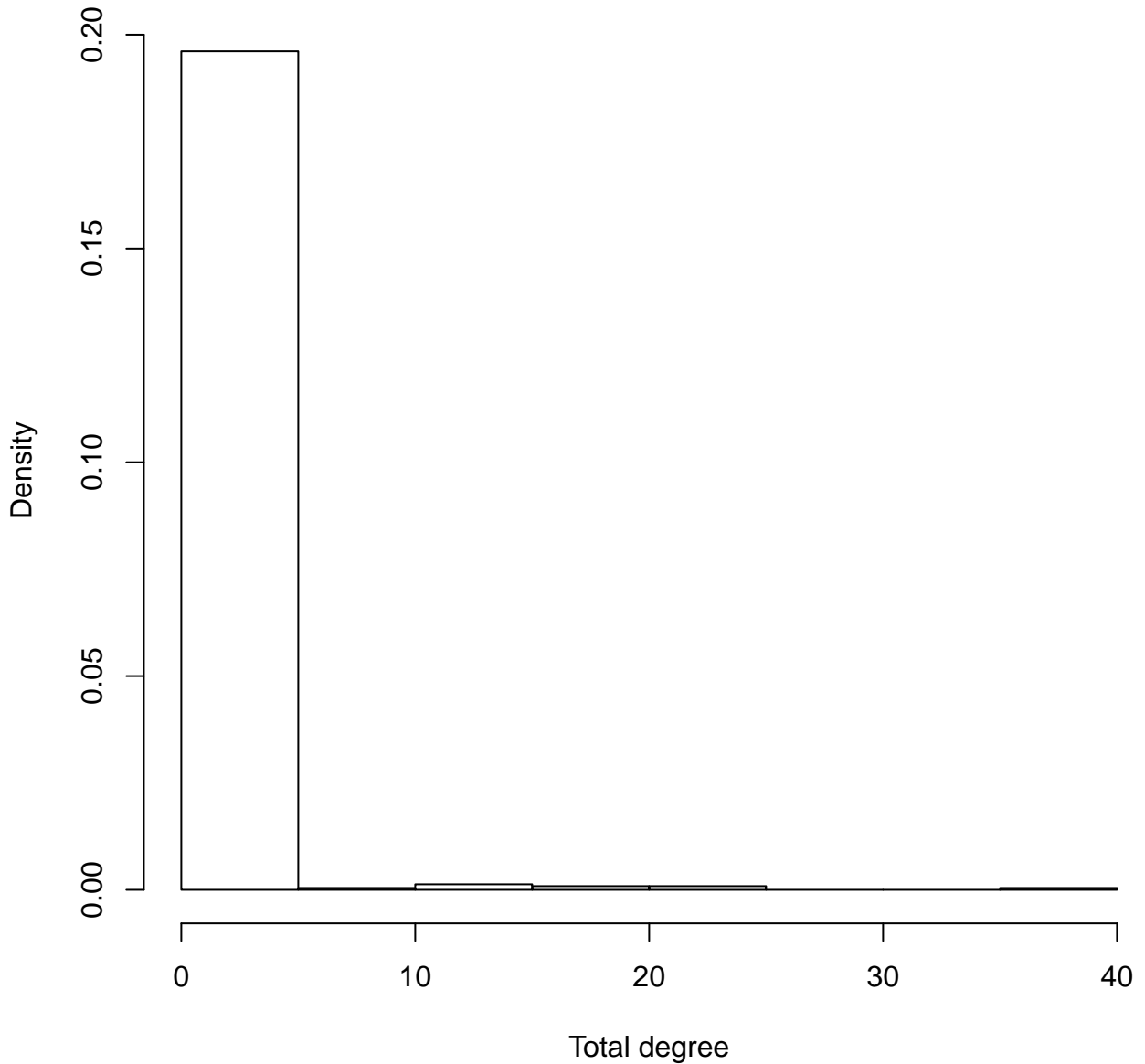
# Indegree Distribution



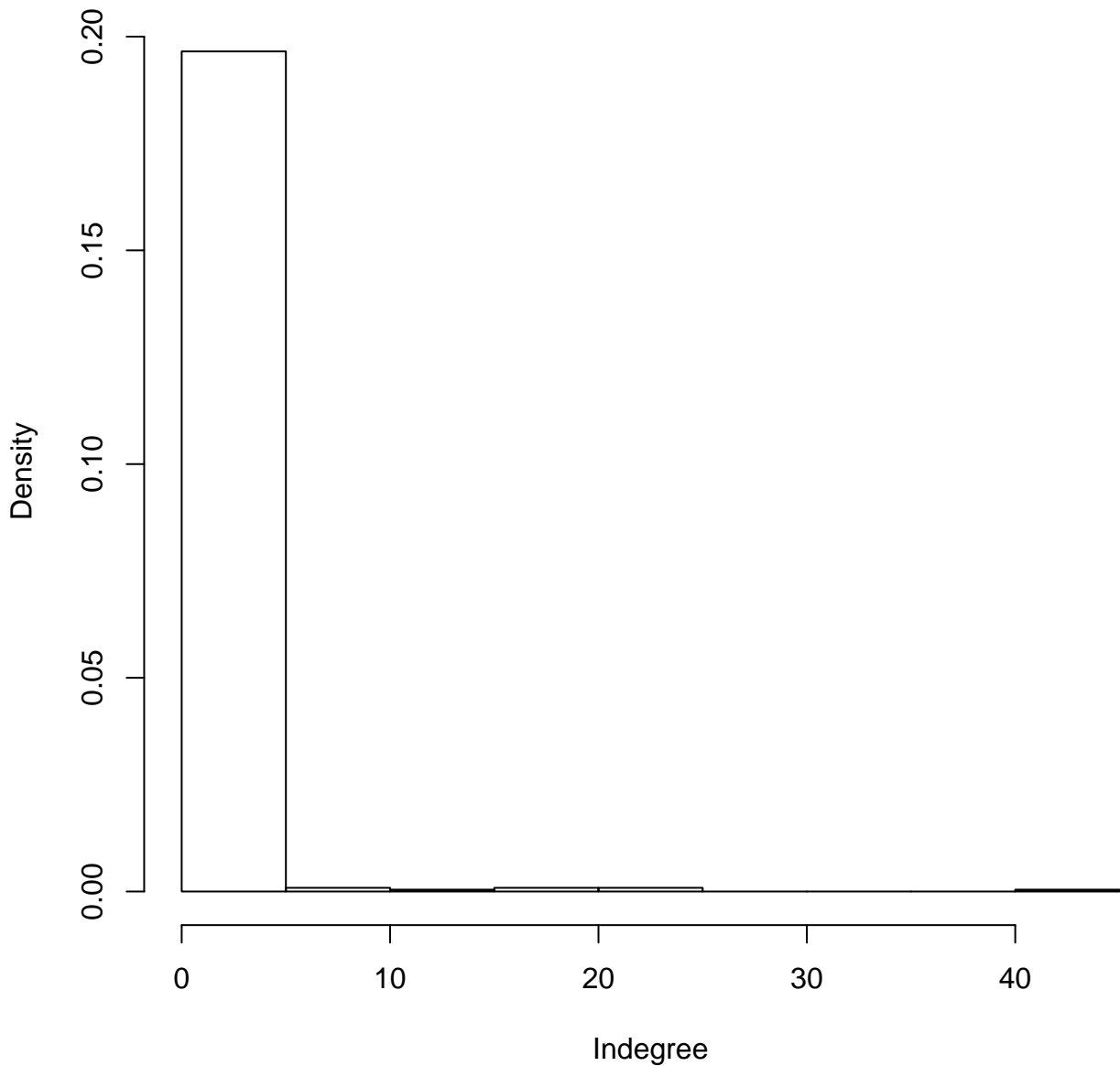
# Outdegree Distribution



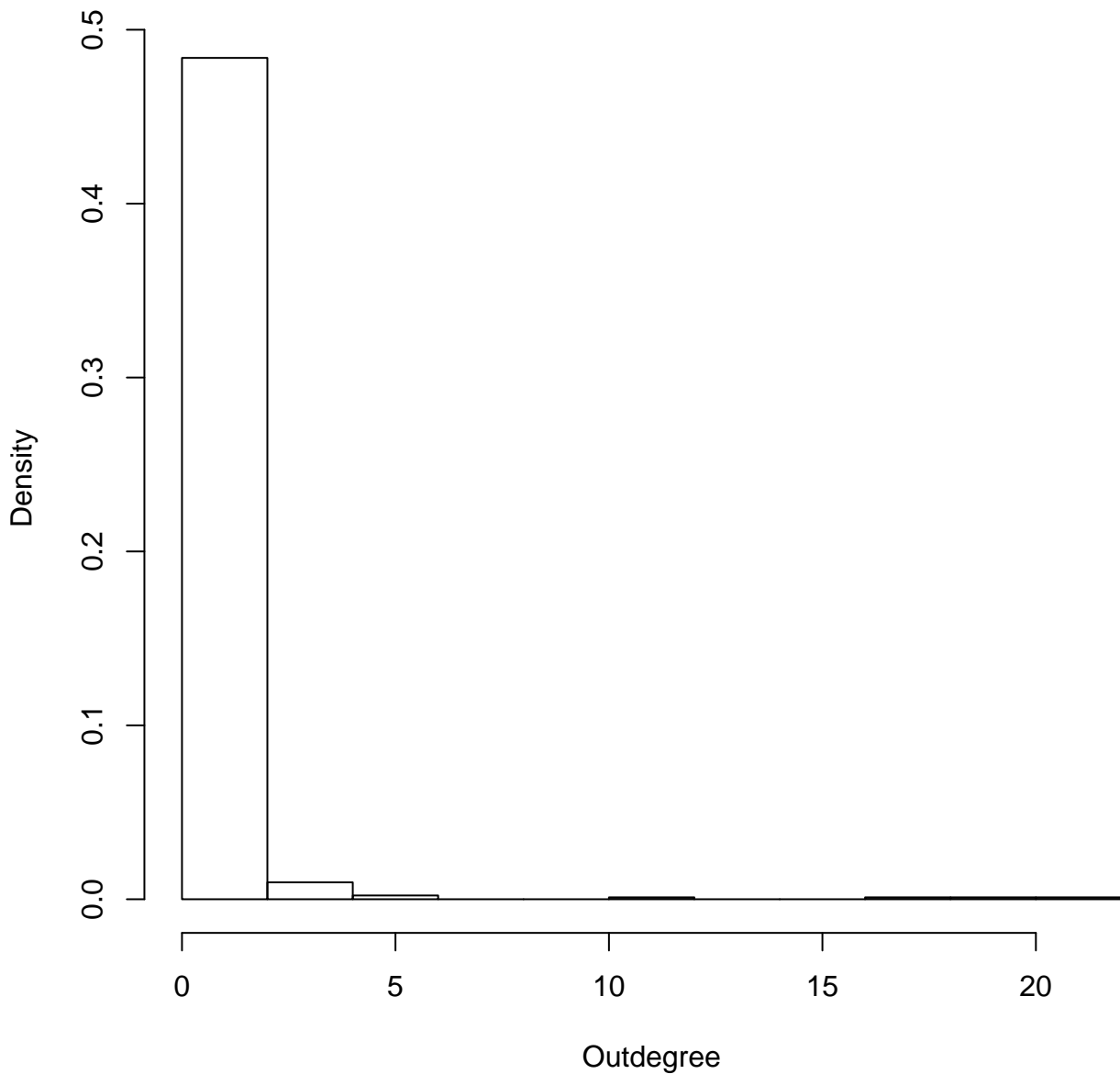
**Total degree Distribution**



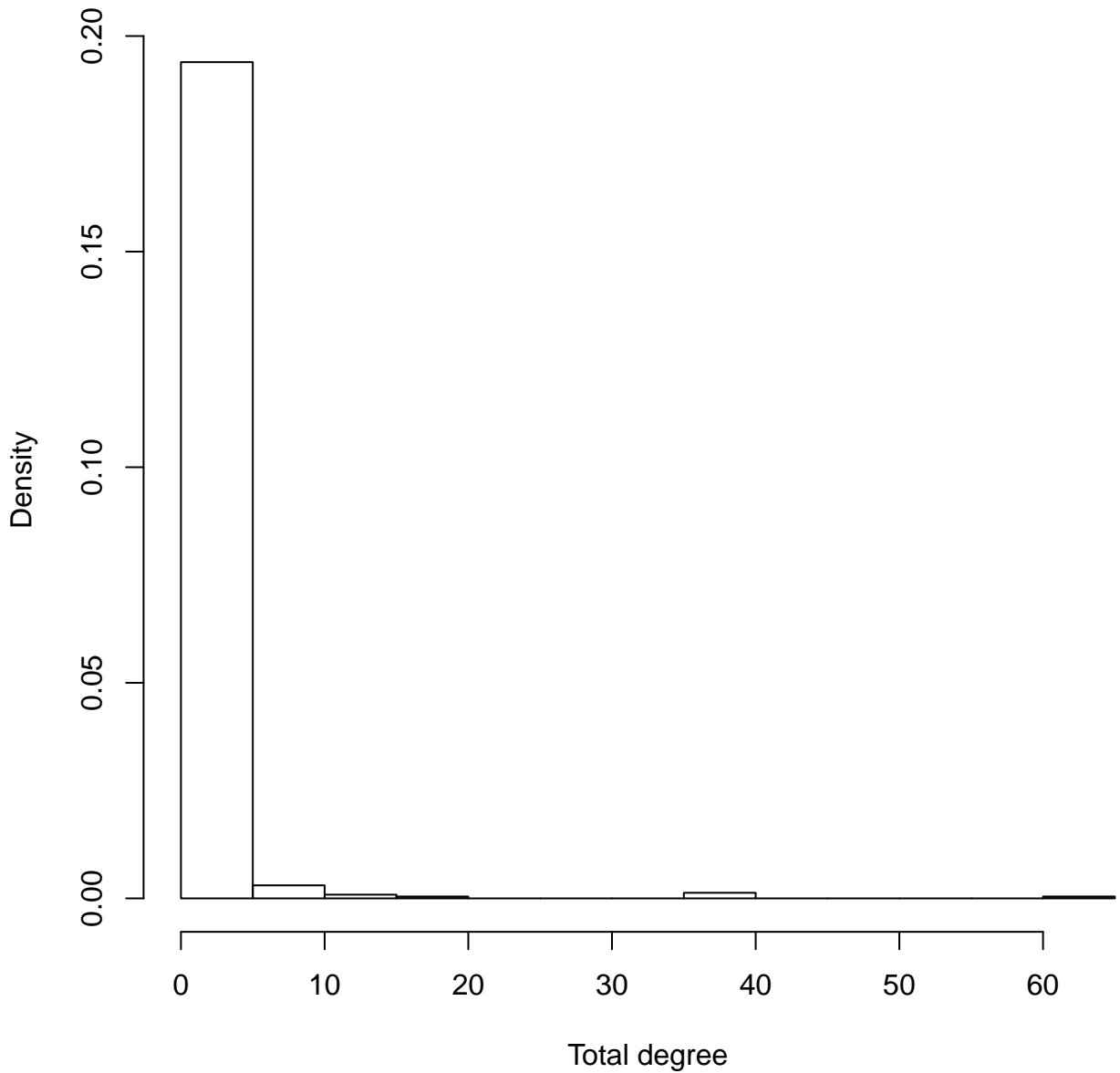
# Indegree Distribution



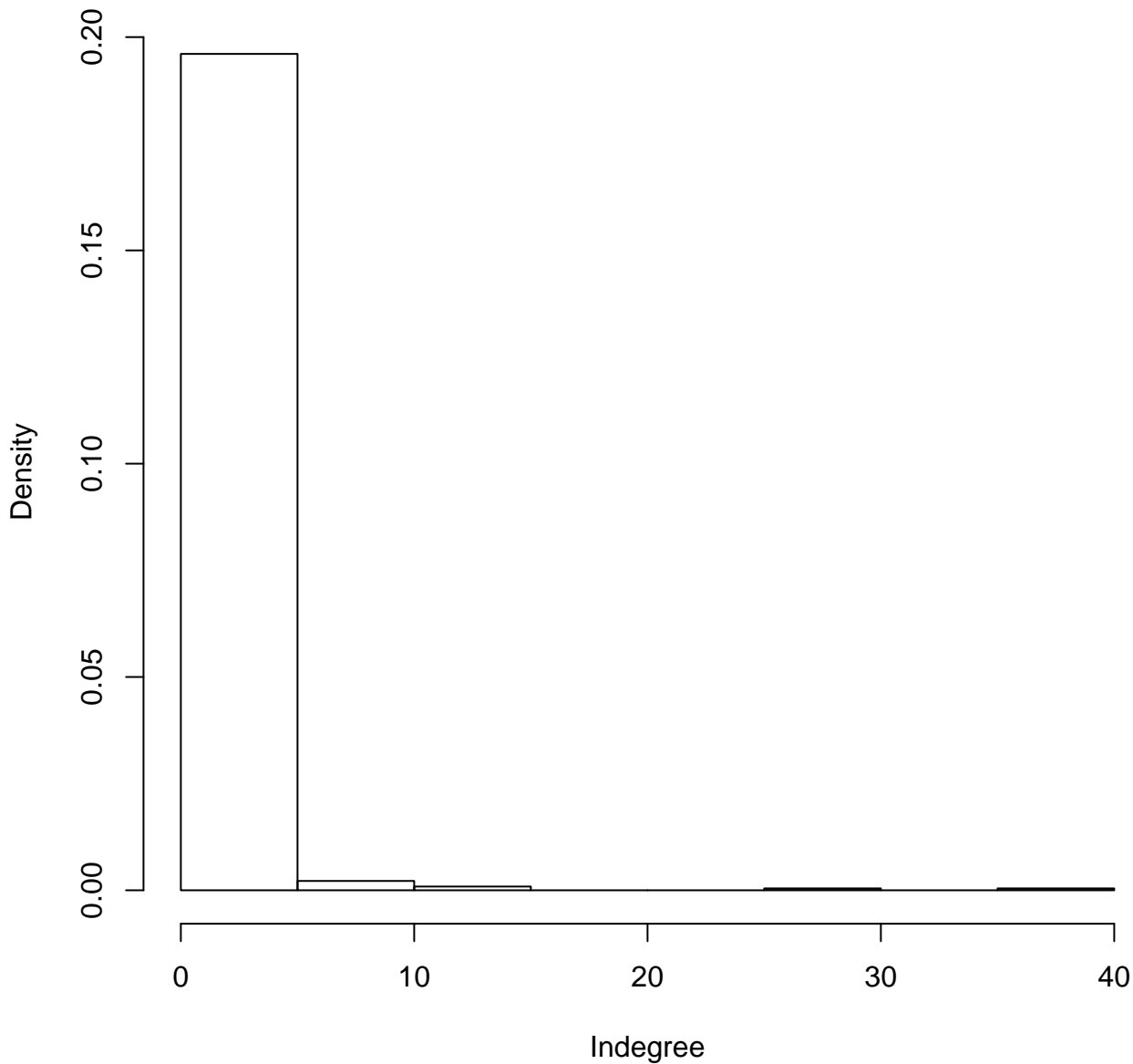
**Outdegree Distribution**



**Total degree Distribution**

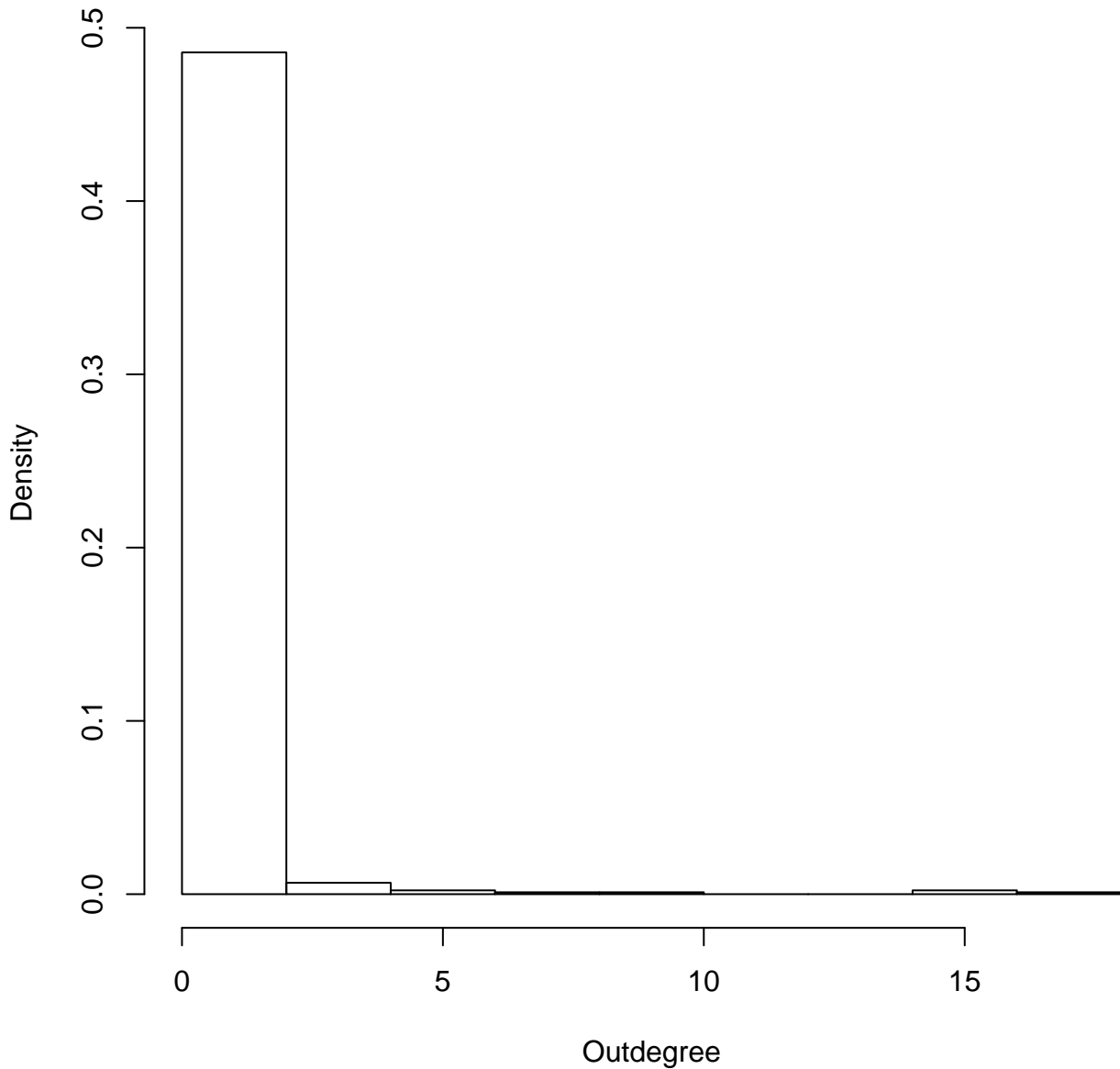


**Indegree Distribution**





# Outdegree Distribution



**Total degree Distribution**

