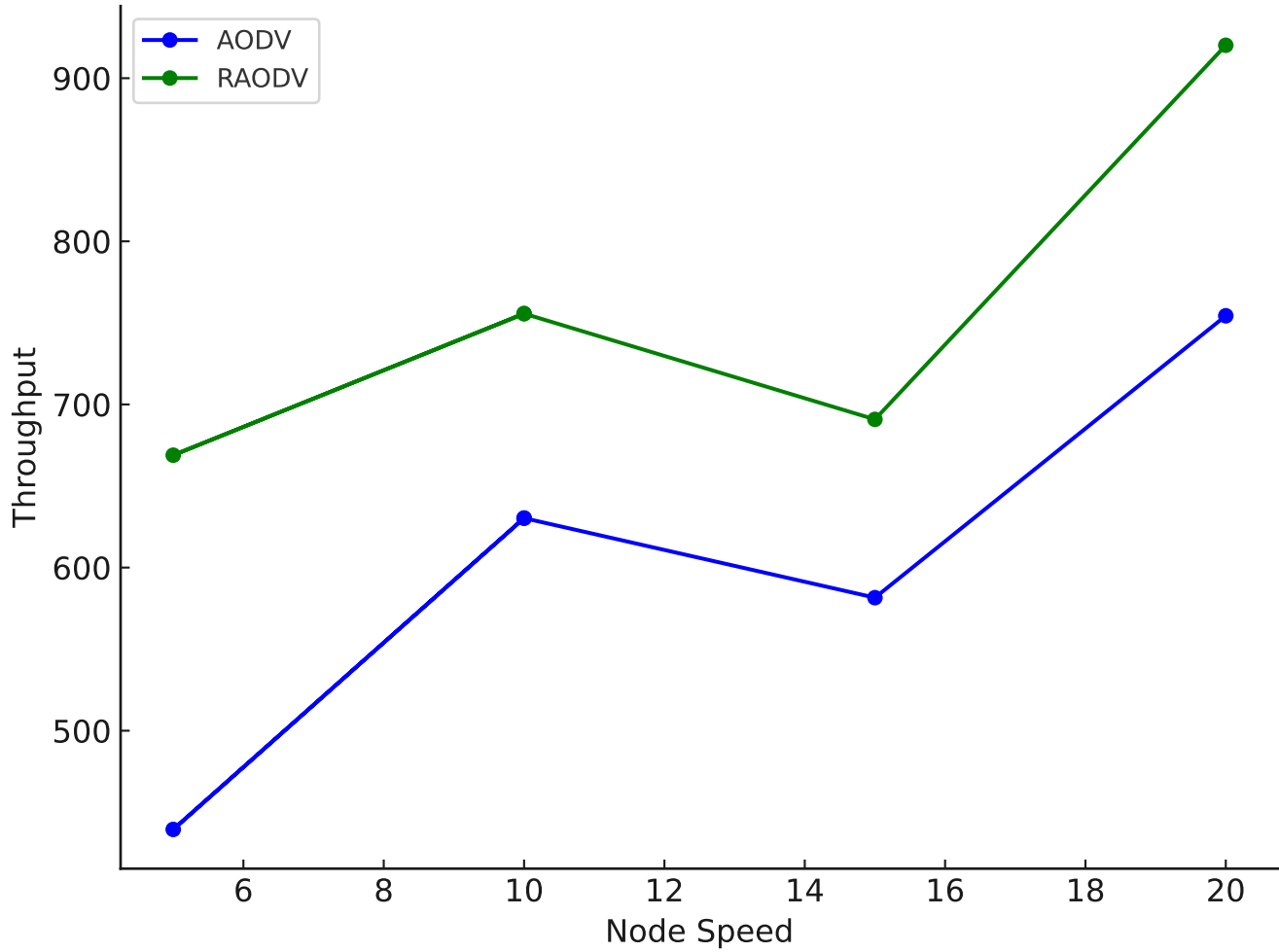
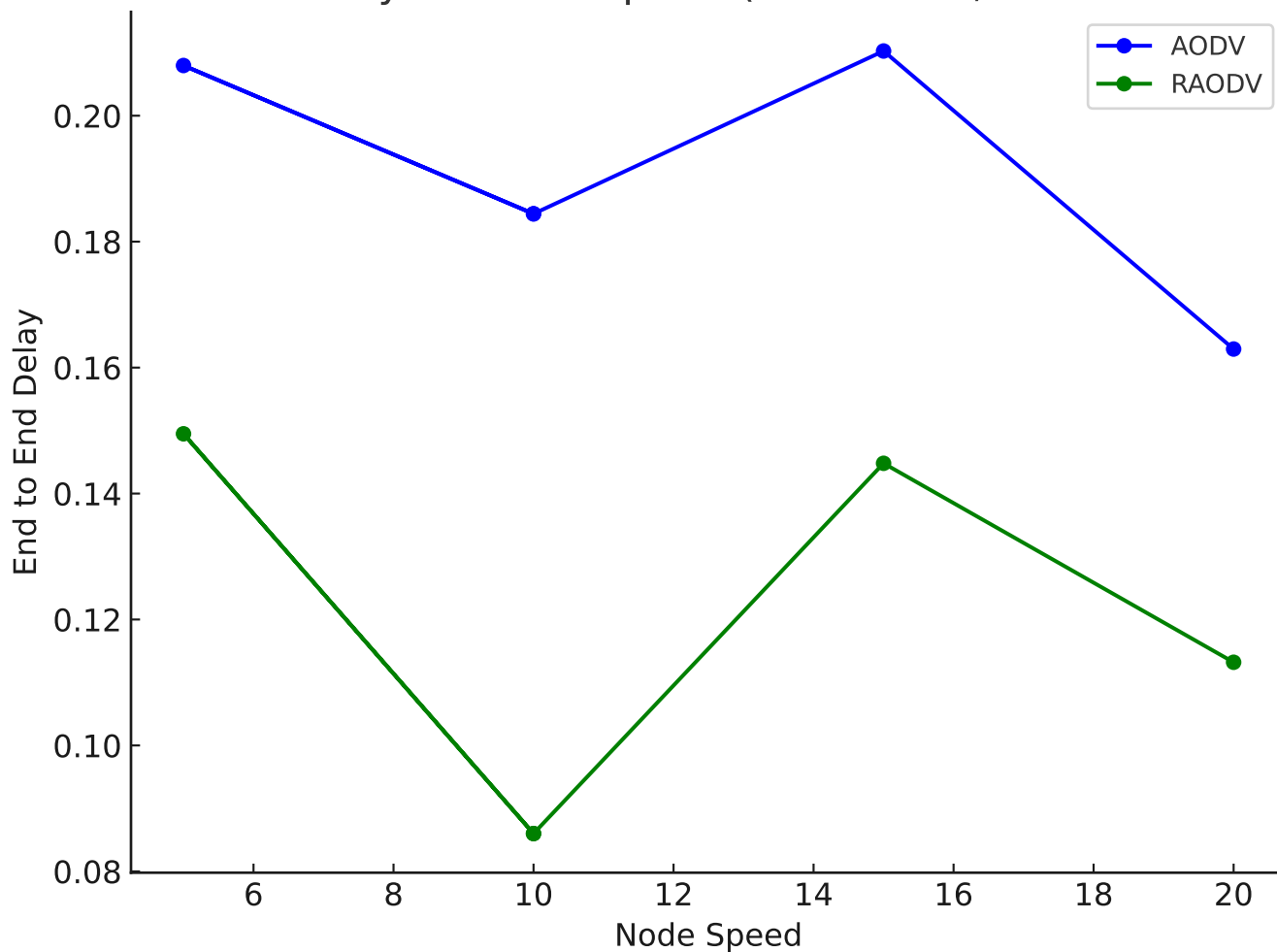


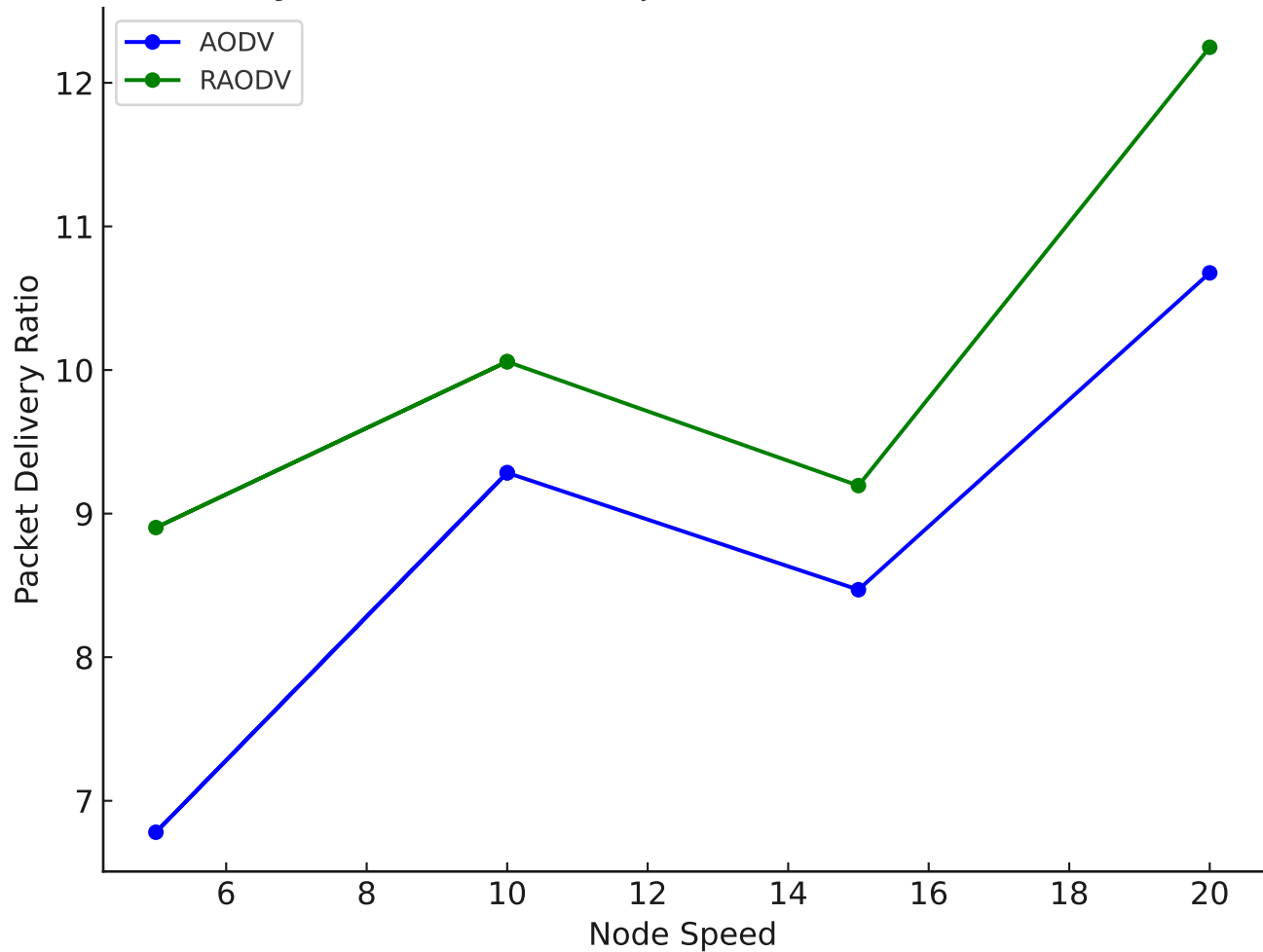
Throughput vs Node Speed (Nodes=70, Packet Rate=300)



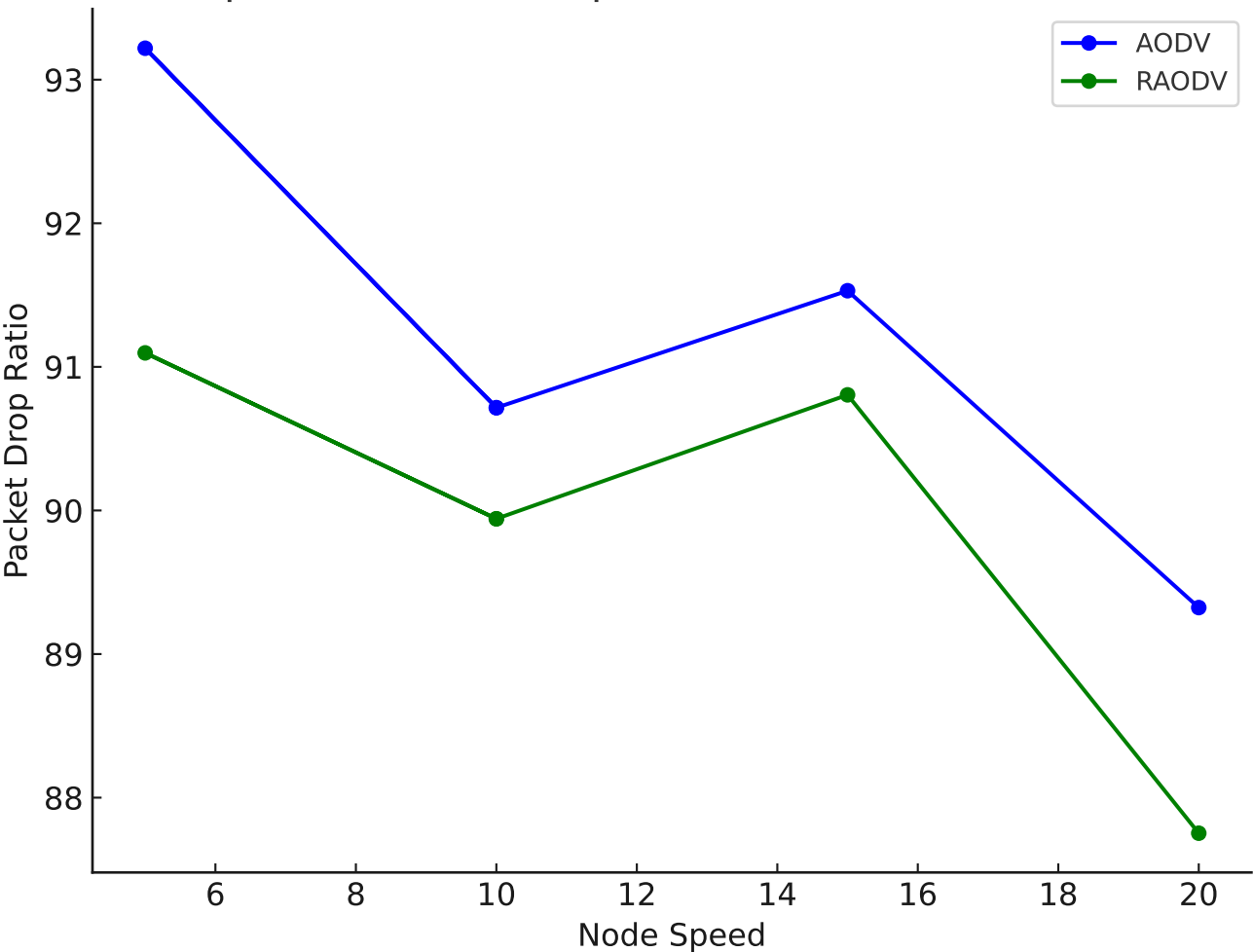
End to End Delay vs Node Speed (Nodes=70, Packet Rate=300)



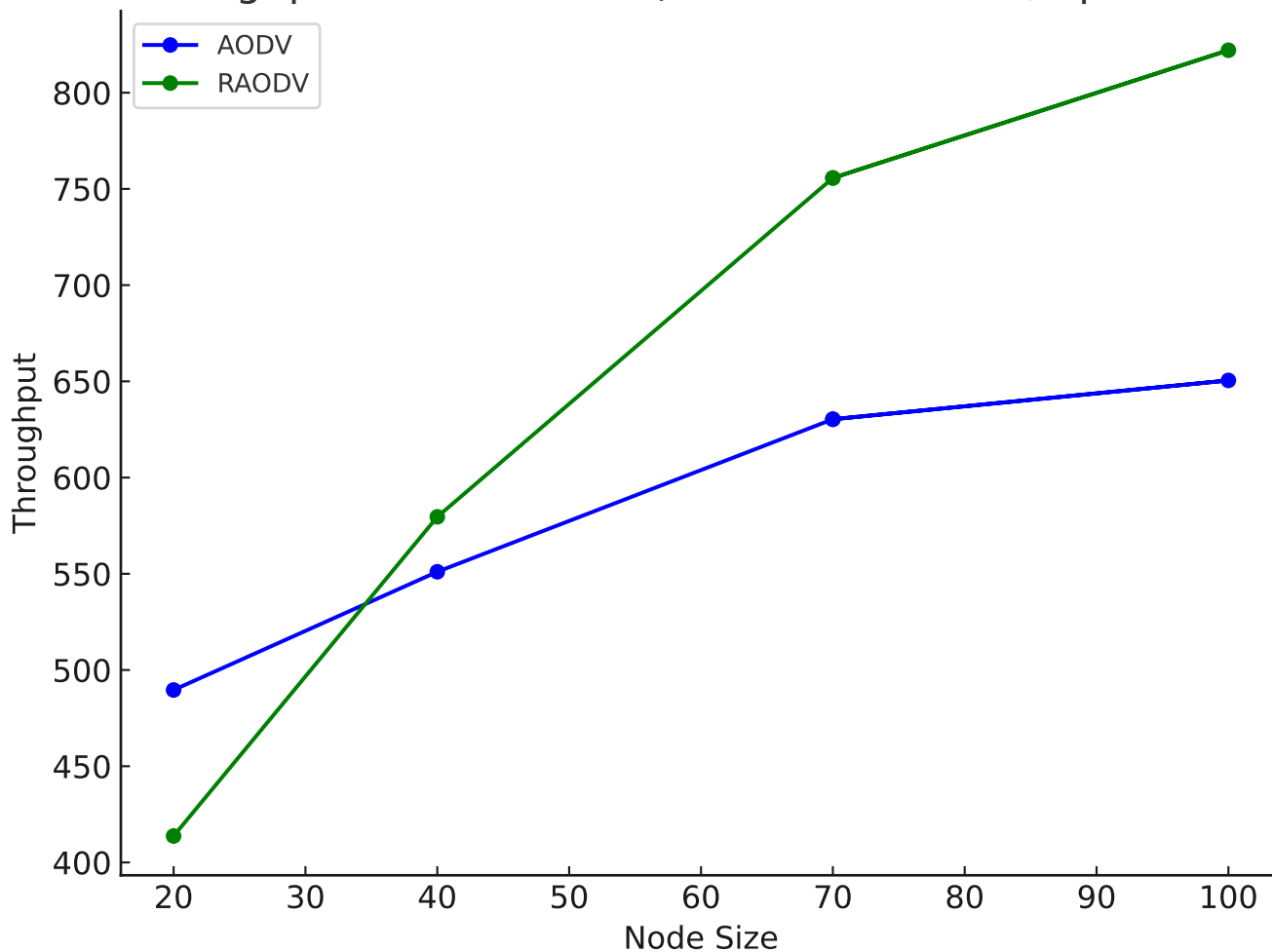
Packet Delivery Ratio vs Node Speed (Nodes=70, Packet Rate=300)



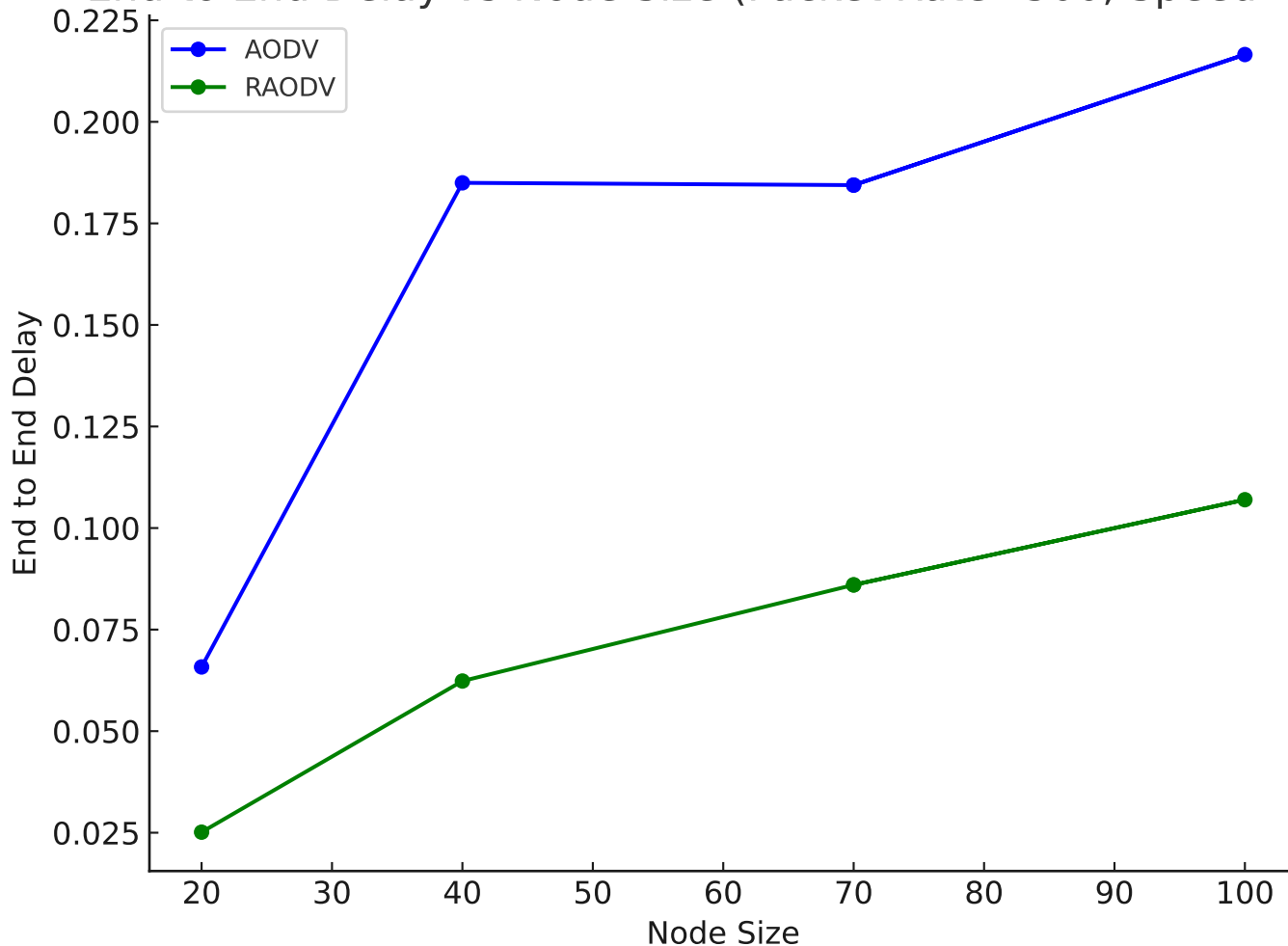
Packet Drop Ratio vs Node Speed (Nodes=70, Packet Rate=300)



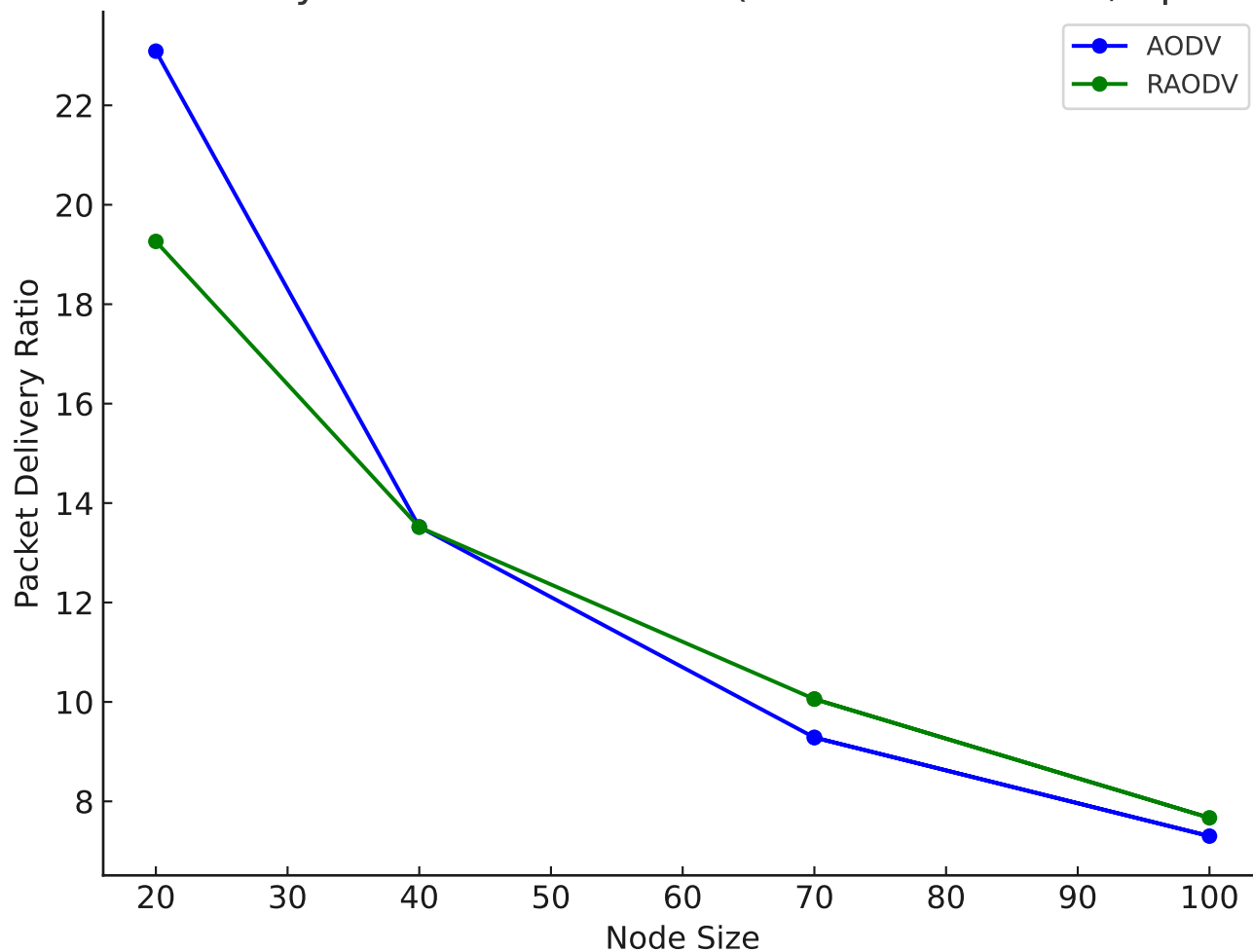
Throughput vs Node Size (Packet Rate=300, Speed=10)



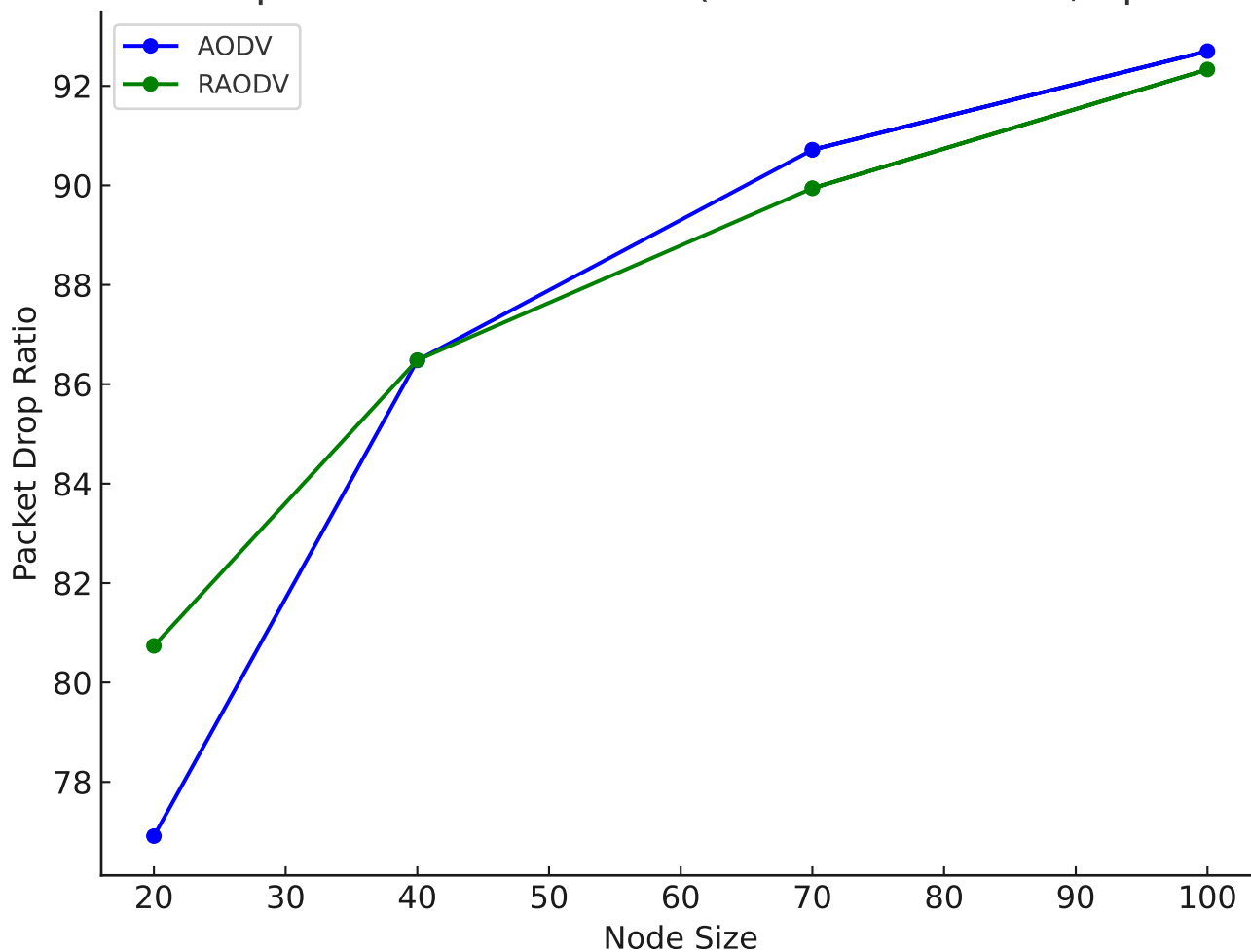
End to End Delay vs Node Size (Packet Rate=300, Speed=10)



Packet Delivery Ratio vs Node Size (Packet Rate=300, Speed=10)

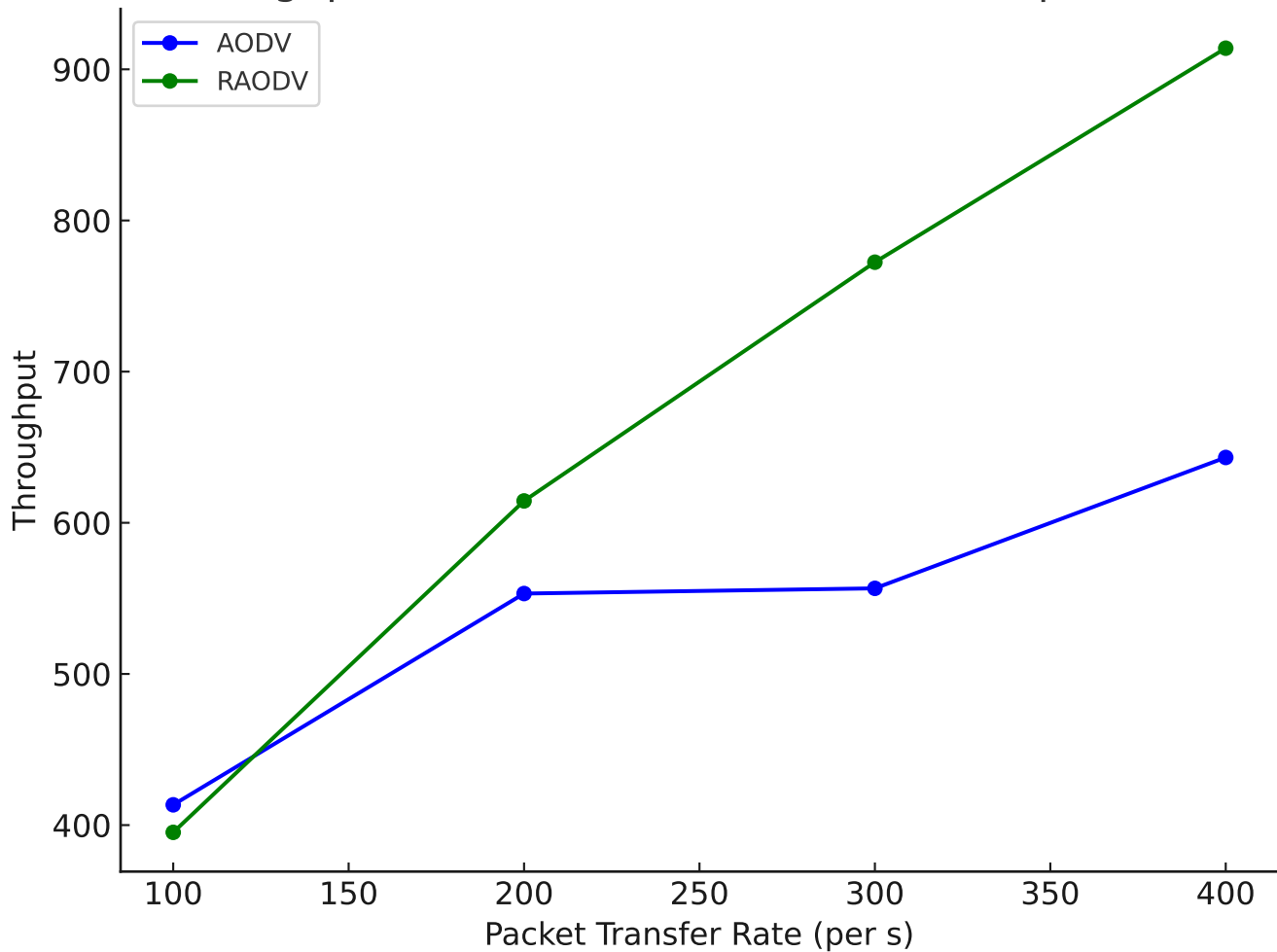


Packet Drop Ratio vs Node Size (Packet Rate=300, Speed=10)

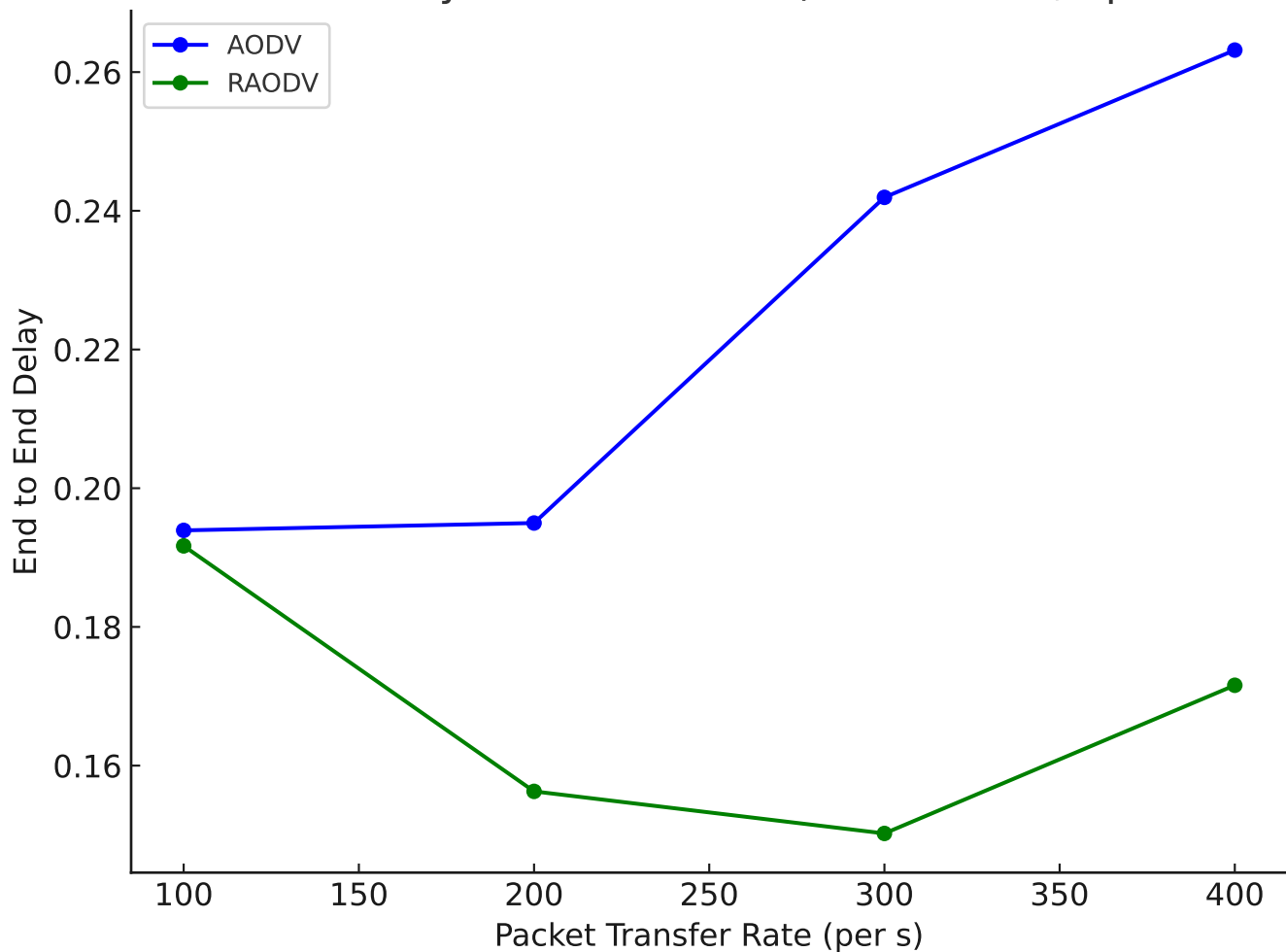




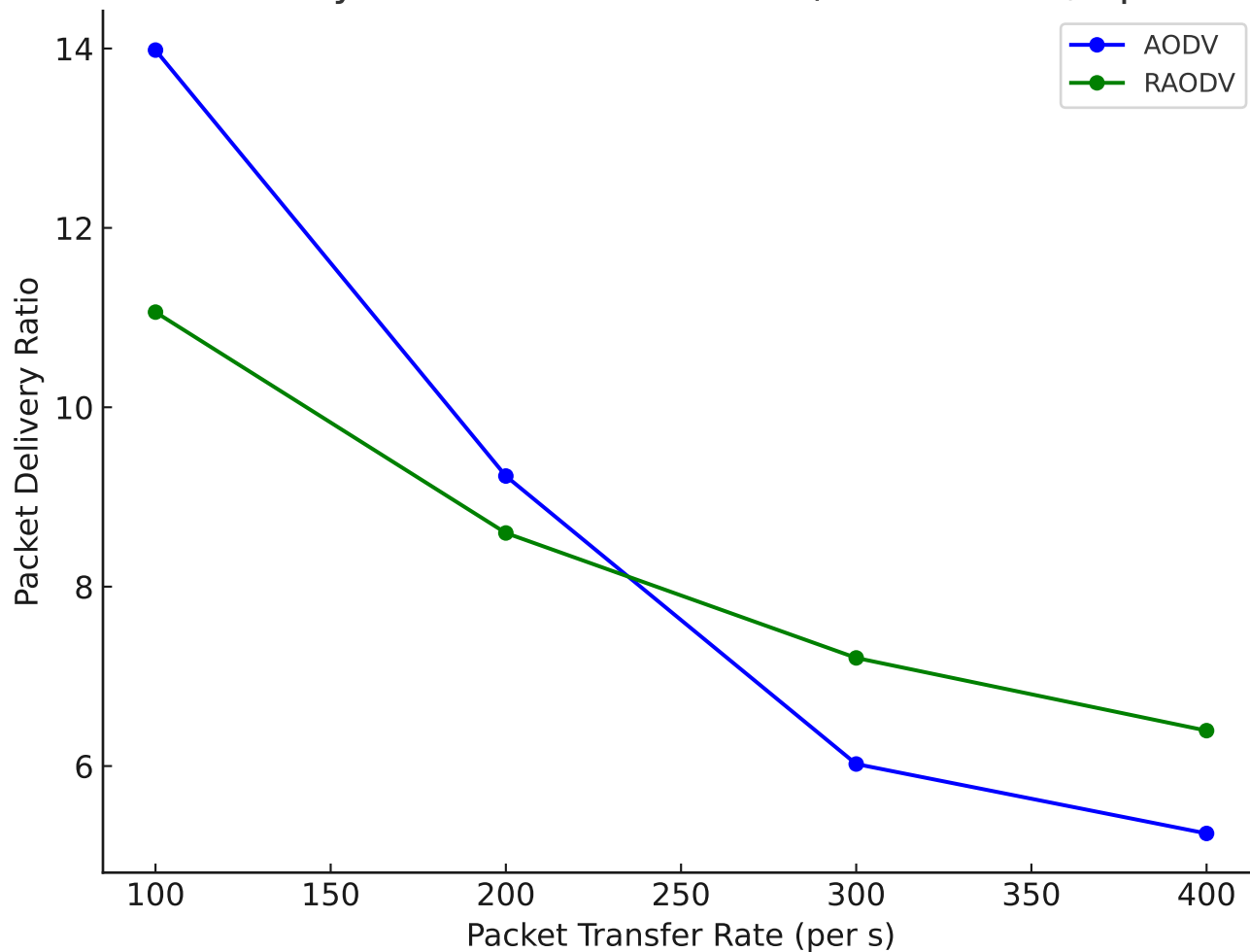
Throughput vs Packet Rate (Nodes=100, Speed=20)



End to End Delay vs Packet Rate (Nodes=100, Speed=20)



Packet Delivery Ratio vs Packet Rate (Nodes=100, Speed=20)



Packet Drop Ratio vs Packet Rate (Nodes=100, Speed=20)

