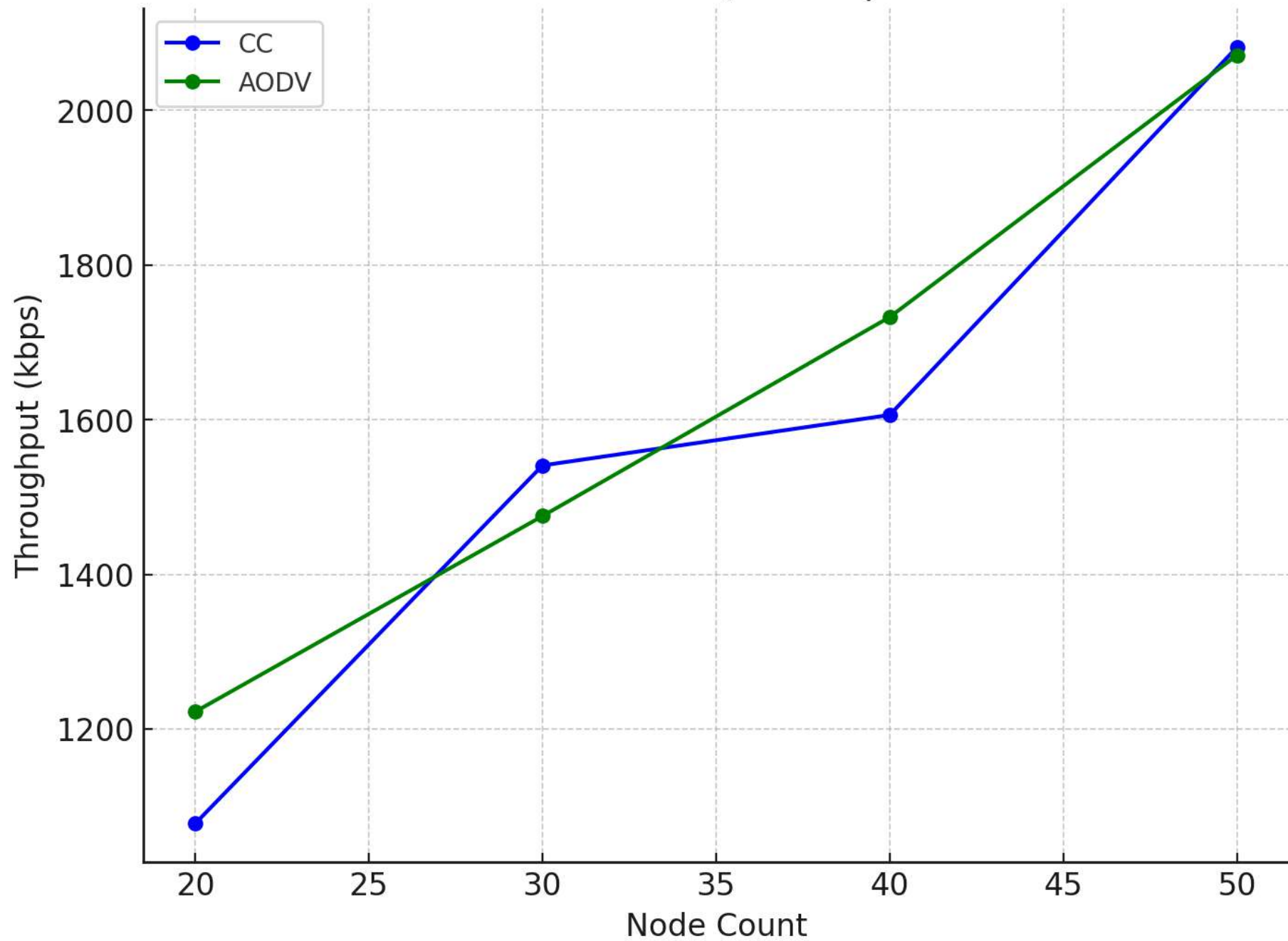
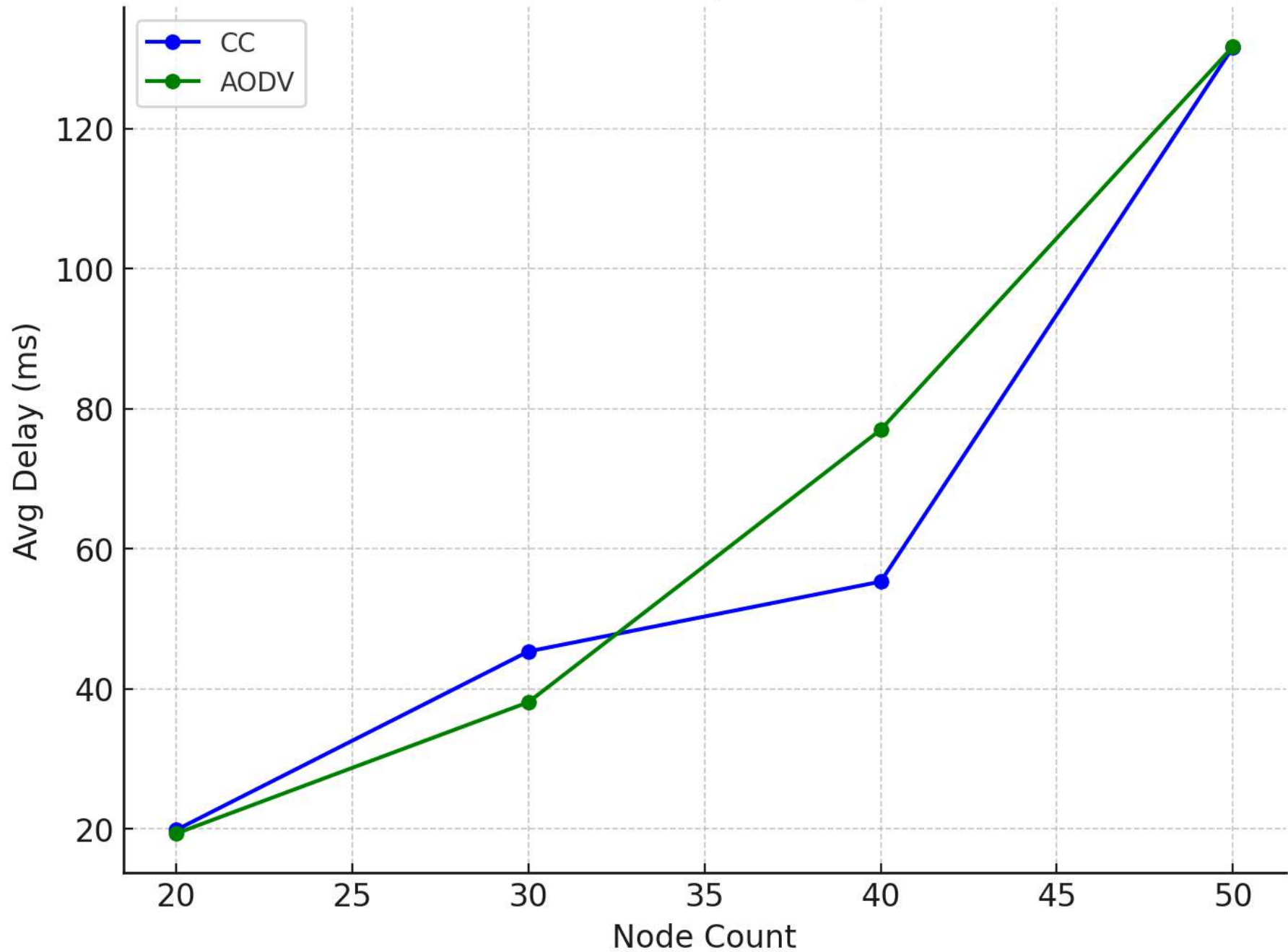


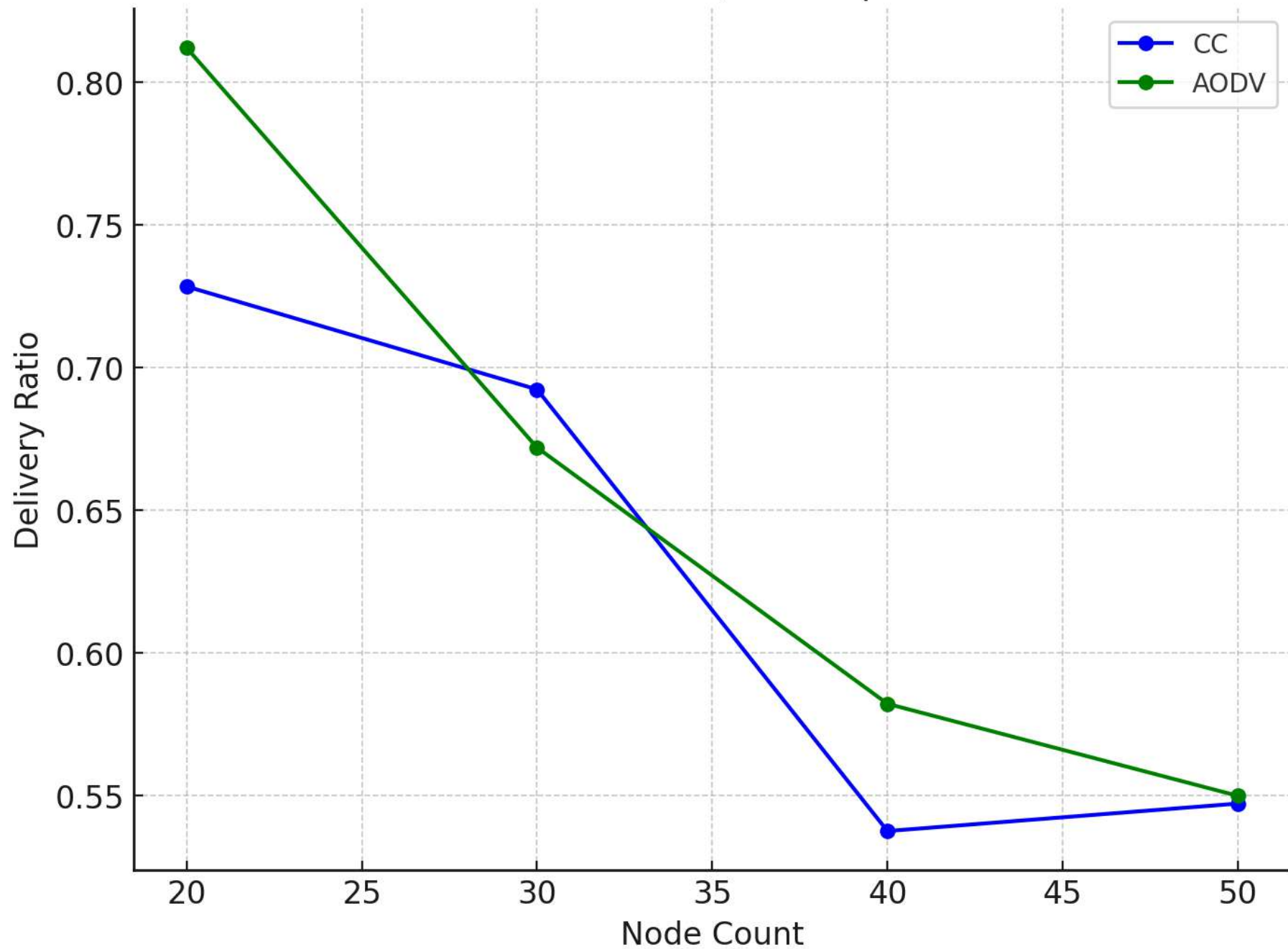
Throughput vs Node Count  
PacketRate = 100, NodeSpeed = 5



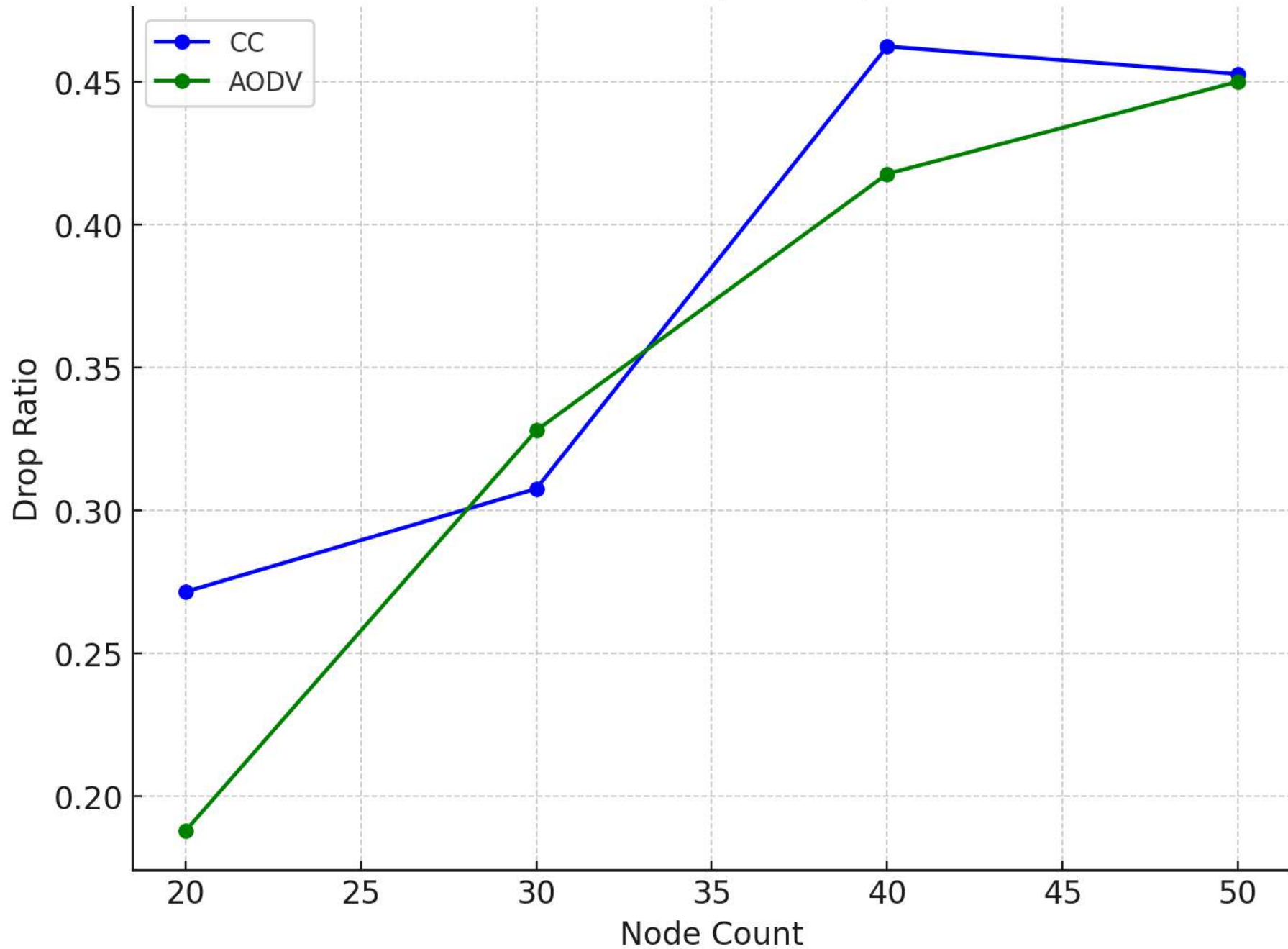
End-to-End Delay vs Node Count  
PacketRate = 100, NodeSpeed = 5



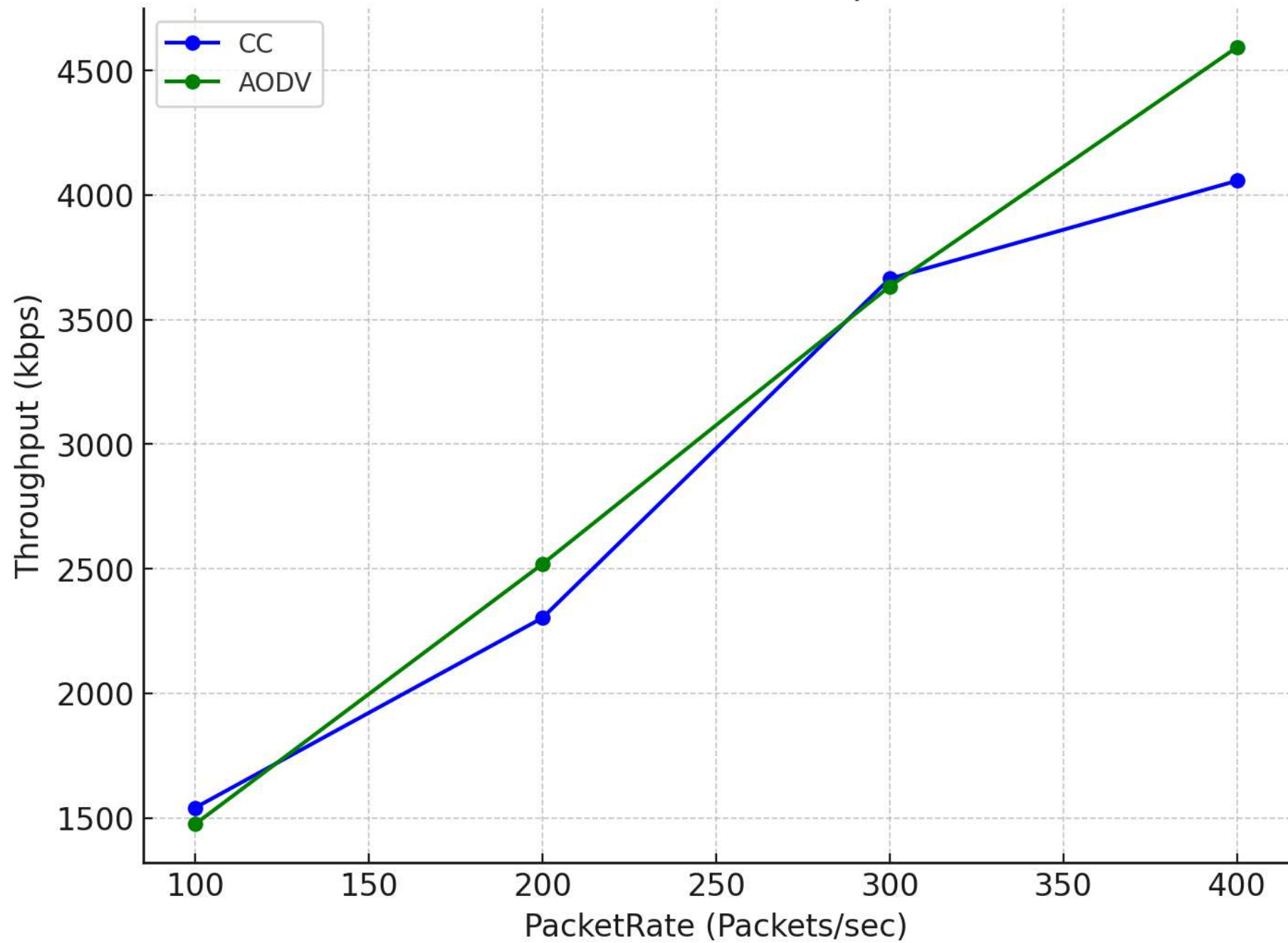
Delivery Ratio vs Node Count  
PacketRate = 100, NodeSpeed = 5



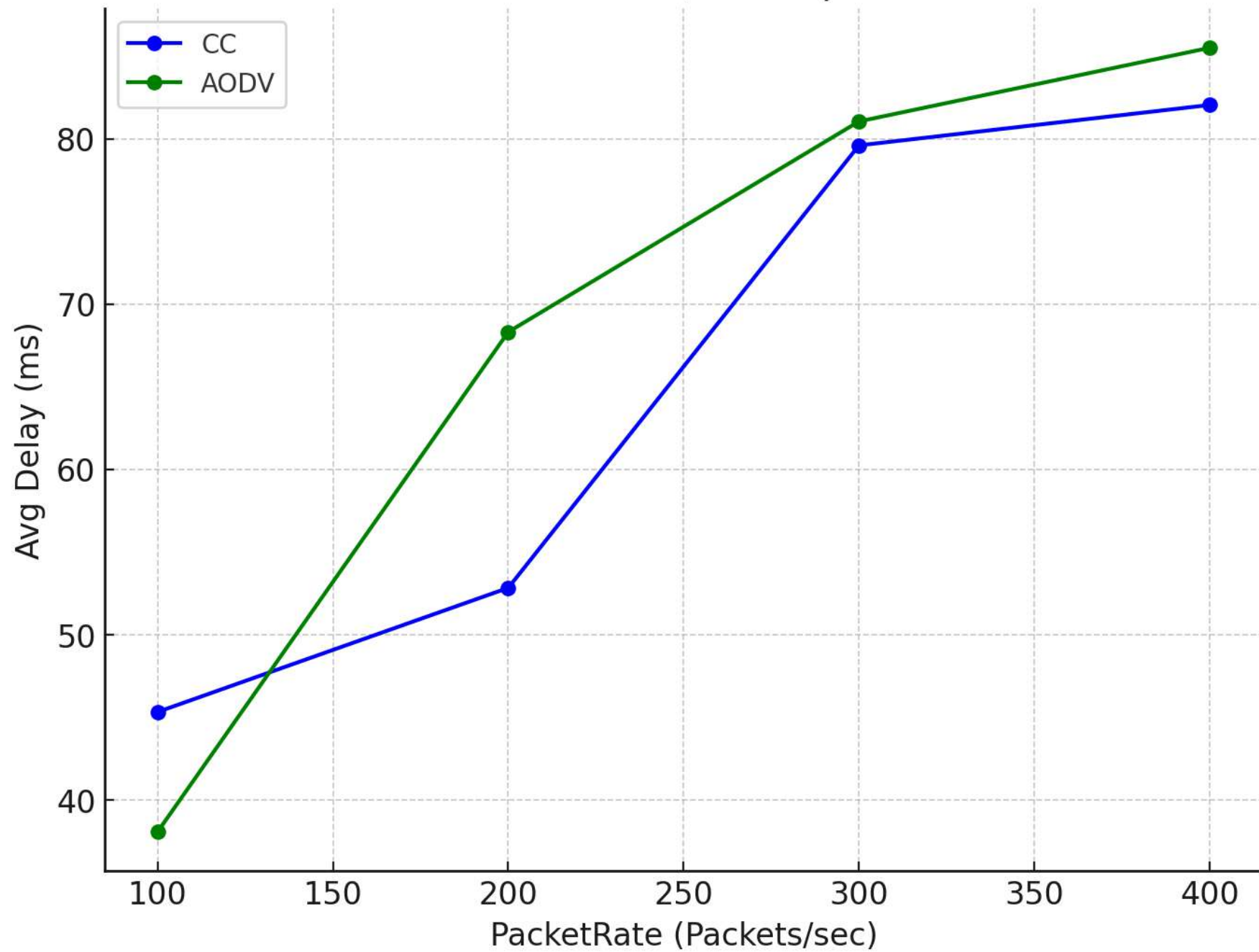
Drop Ratio vs Node Count  
PacketRate = 100, NodeSpeed = 5



Throughput vs PacketRate  
NodeCount = 30, NodeSpeed = 5

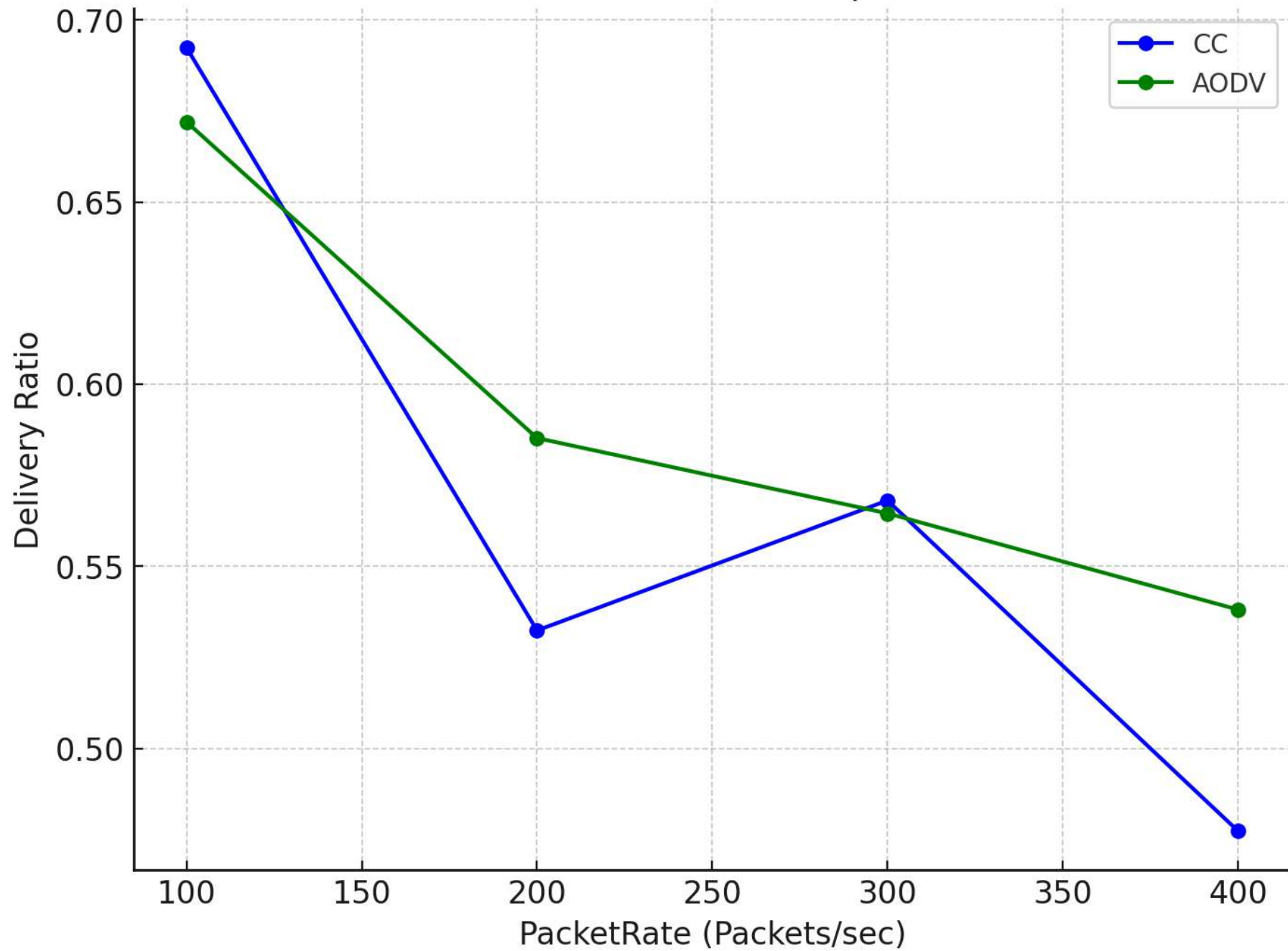


End-to-End Delay vs PacketRate  
NodeCount = 30, NodeSpeed = 5

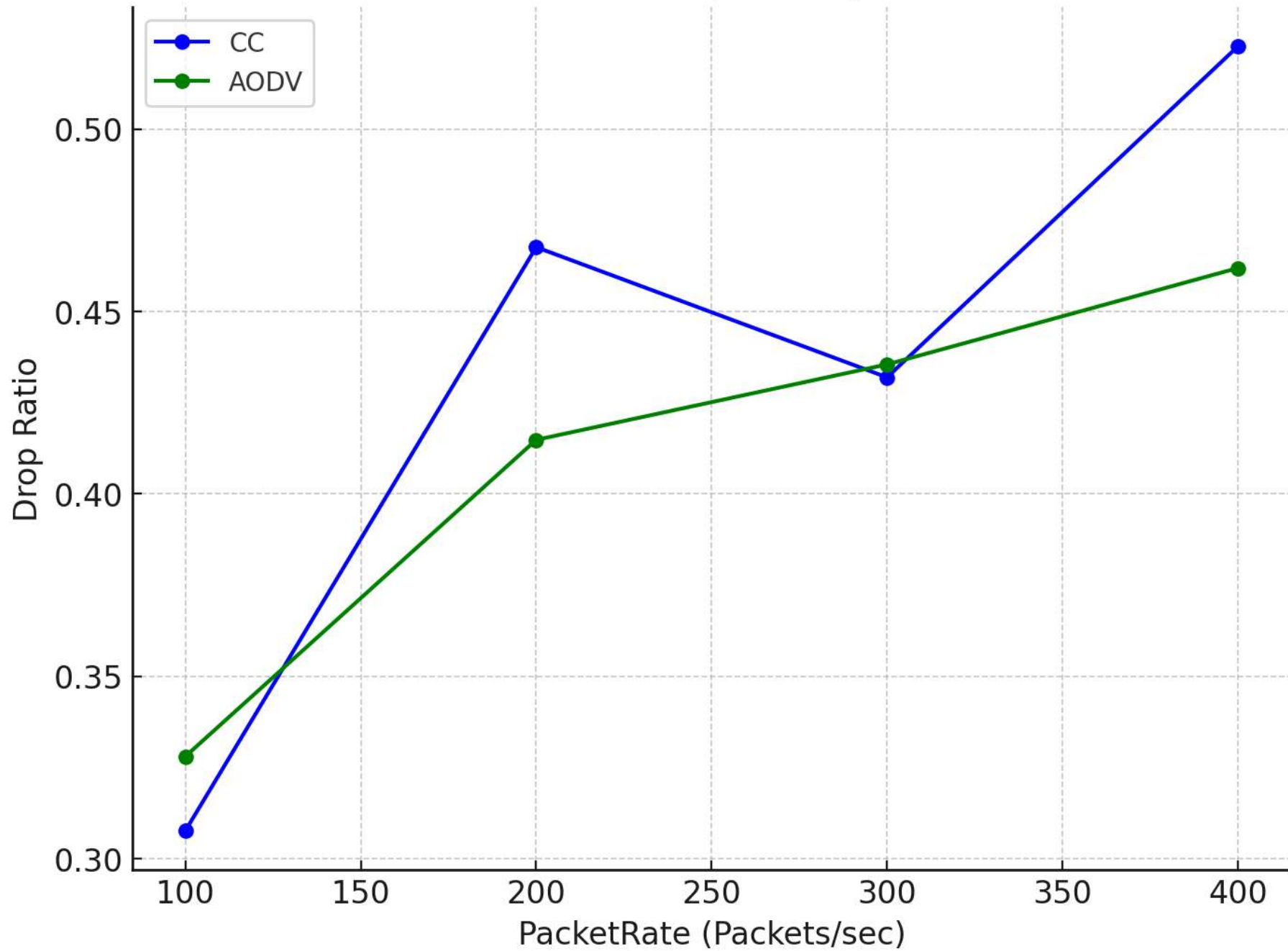




Delivery Ratio vs PacketRate  
NodeCount = 30, NodeSpeed = 5

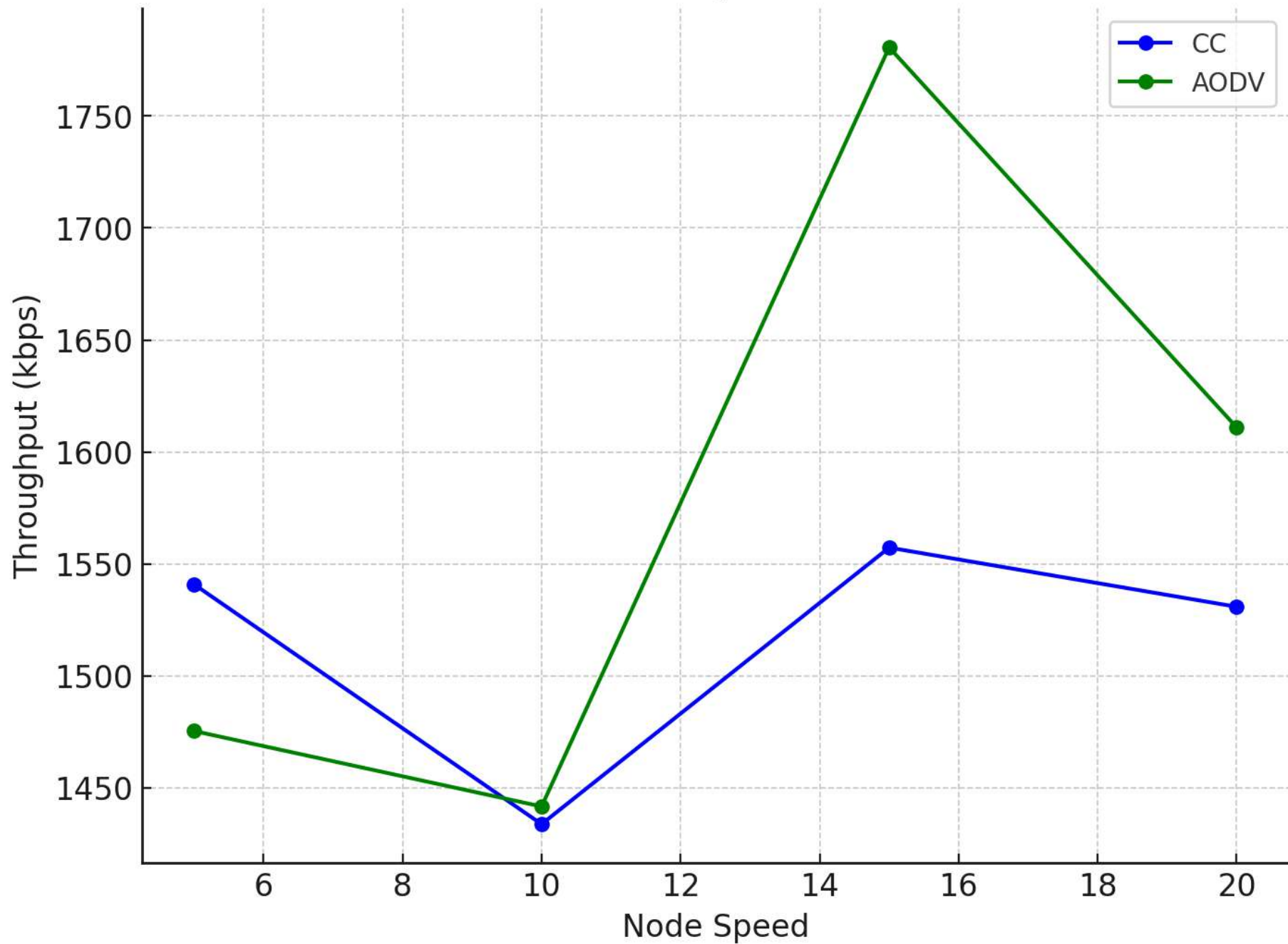


Drop Ratio vs PacketRate  
NodeCount = 30, NodeSpeed = 5

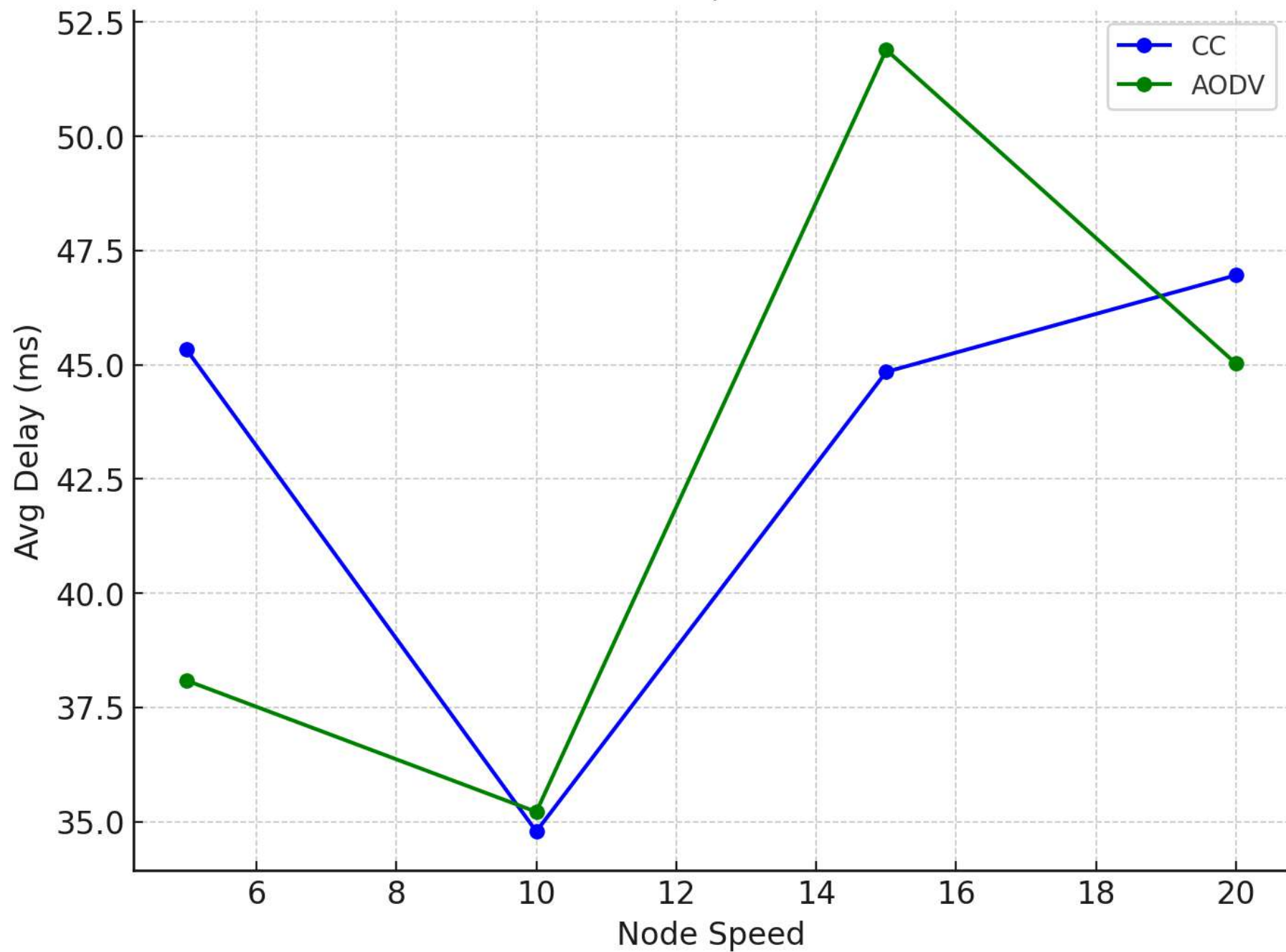




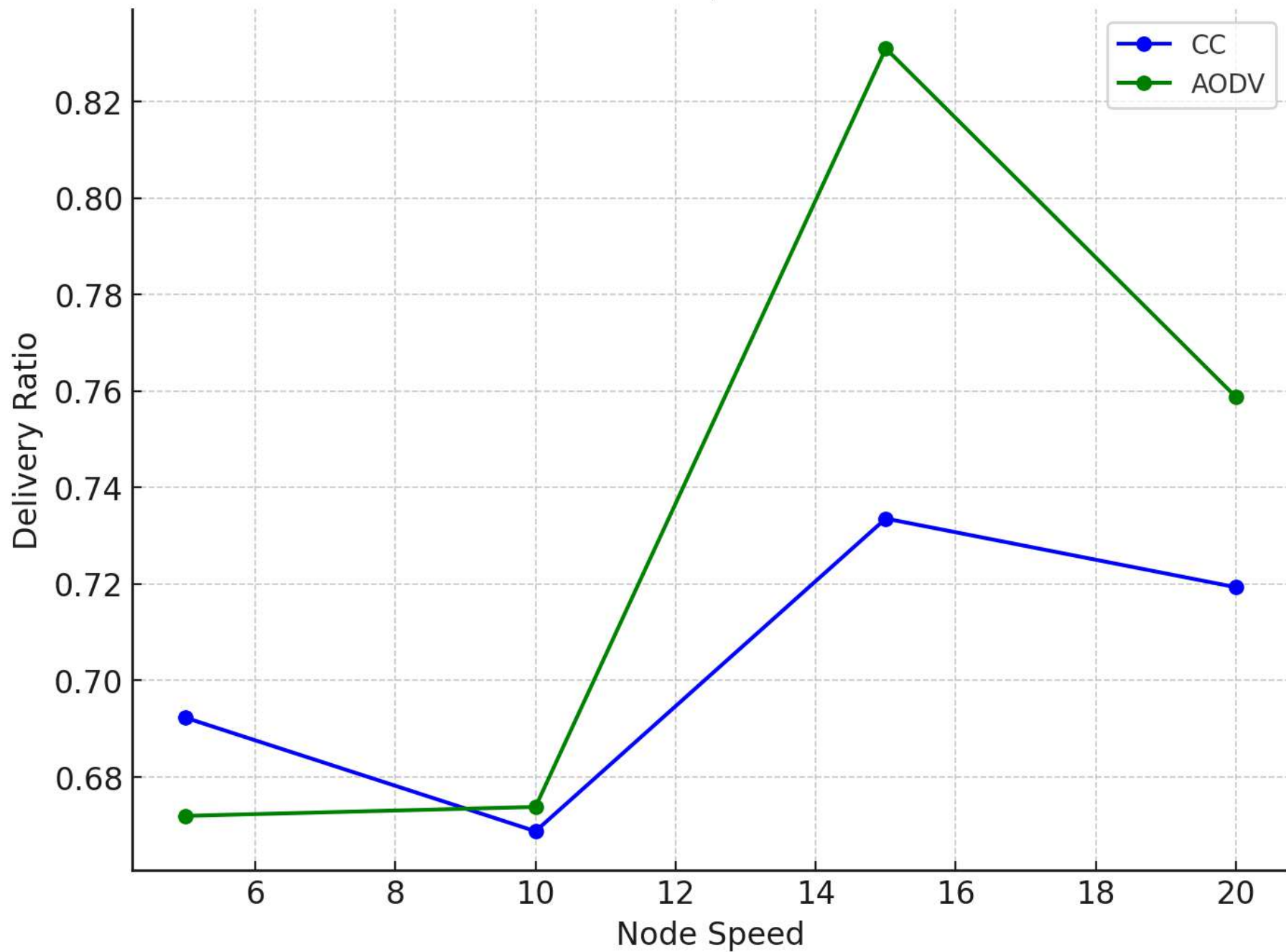
Throughput vs Node Speed  
PacketRate = 100, NodeCount = 30



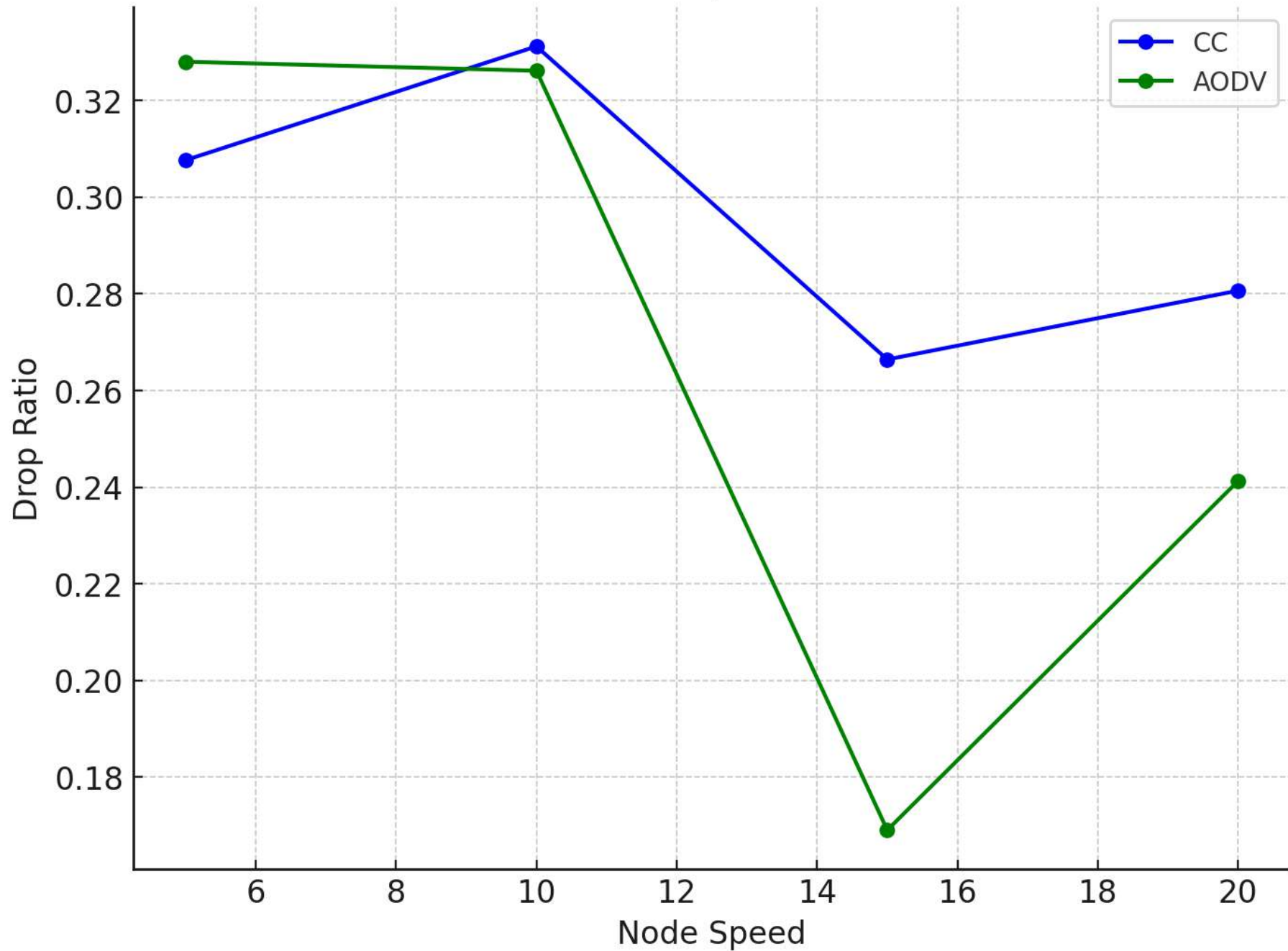
End-to-End Delay vs Node Speed  
PacketRate = 100, NodeCount = 30



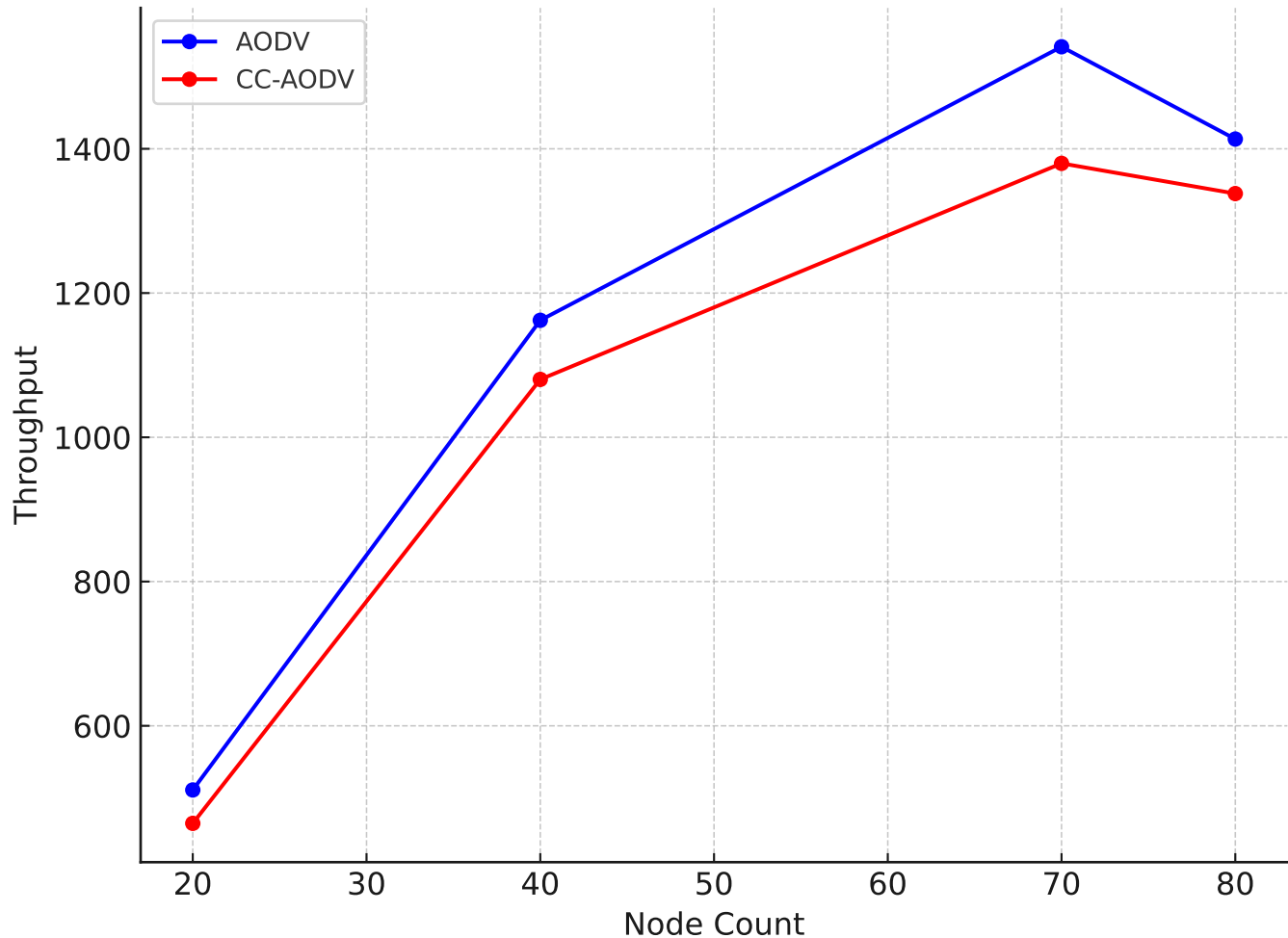
Delivery Ratio vs Node Speed  
PacketRate = 100, NodeCount = 30



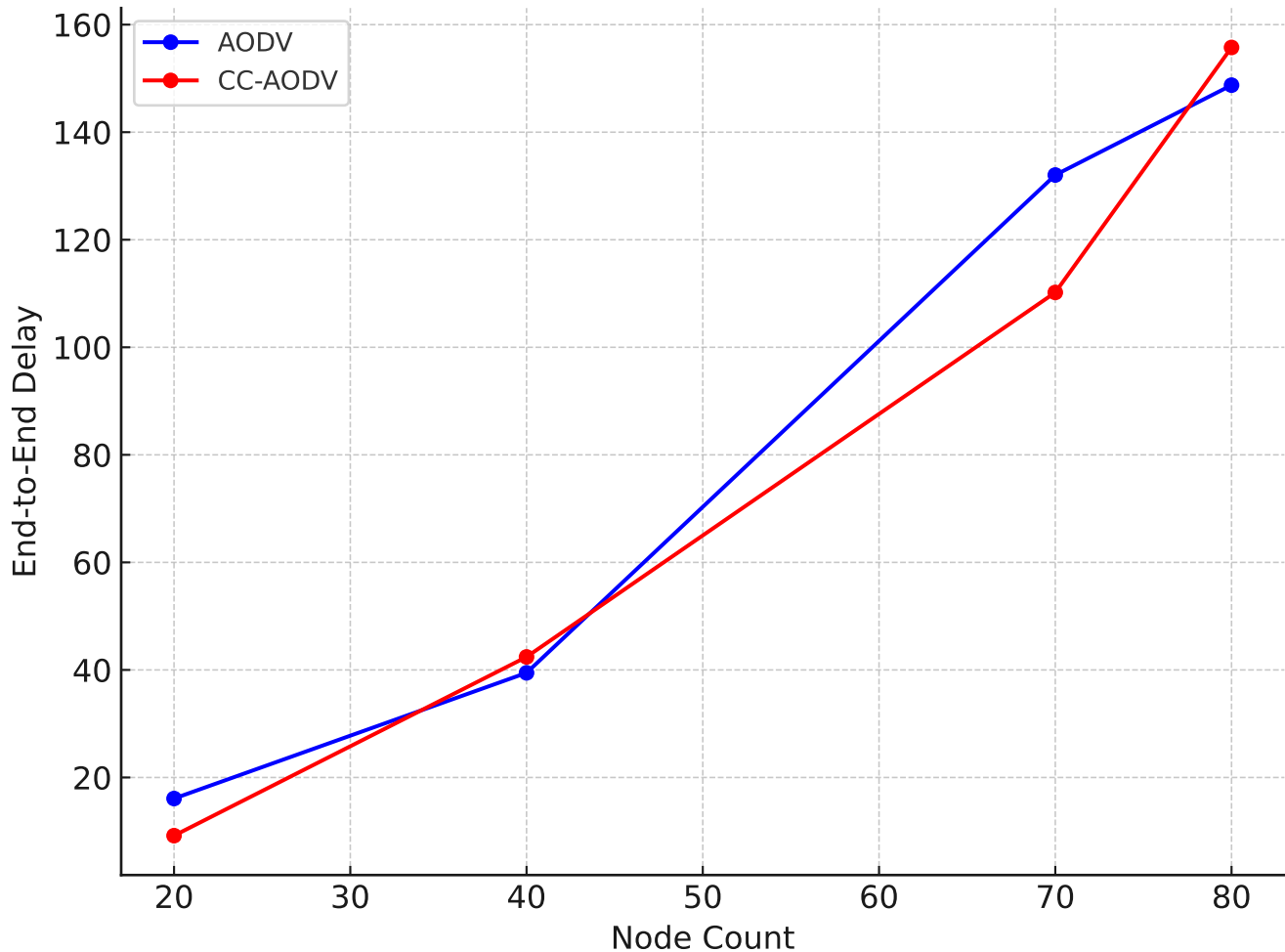
Drop Ratio vs Node Speed  
PacketRate = 100, NodeCount = 30



Throughput vs Node Count  
Node Speed: 5 m/s, Packet Rate: 100 pps

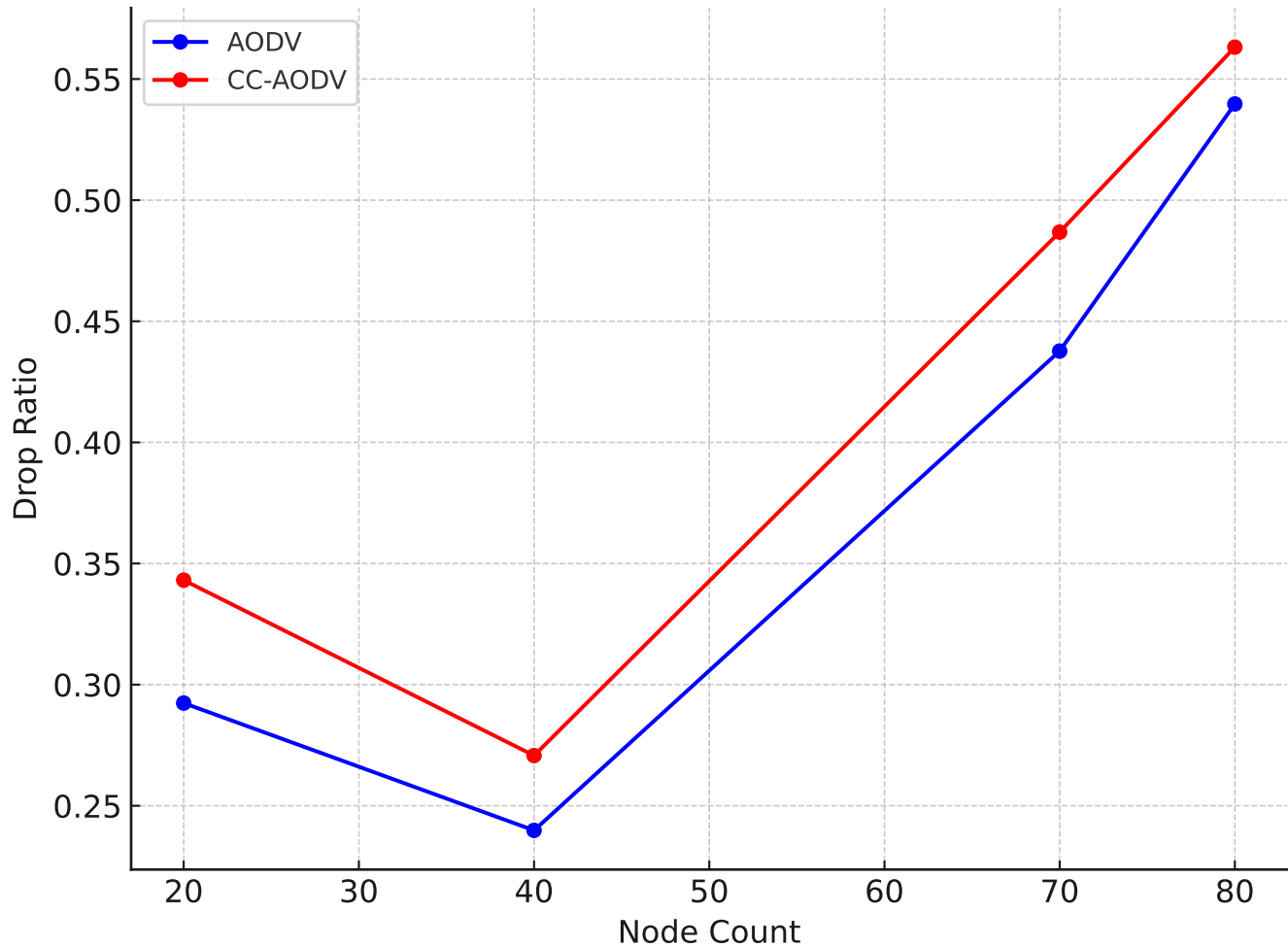


End-to-End Delay vs Node Count  
Node Speed: 5 m/s, Packet Rate: 100 pps

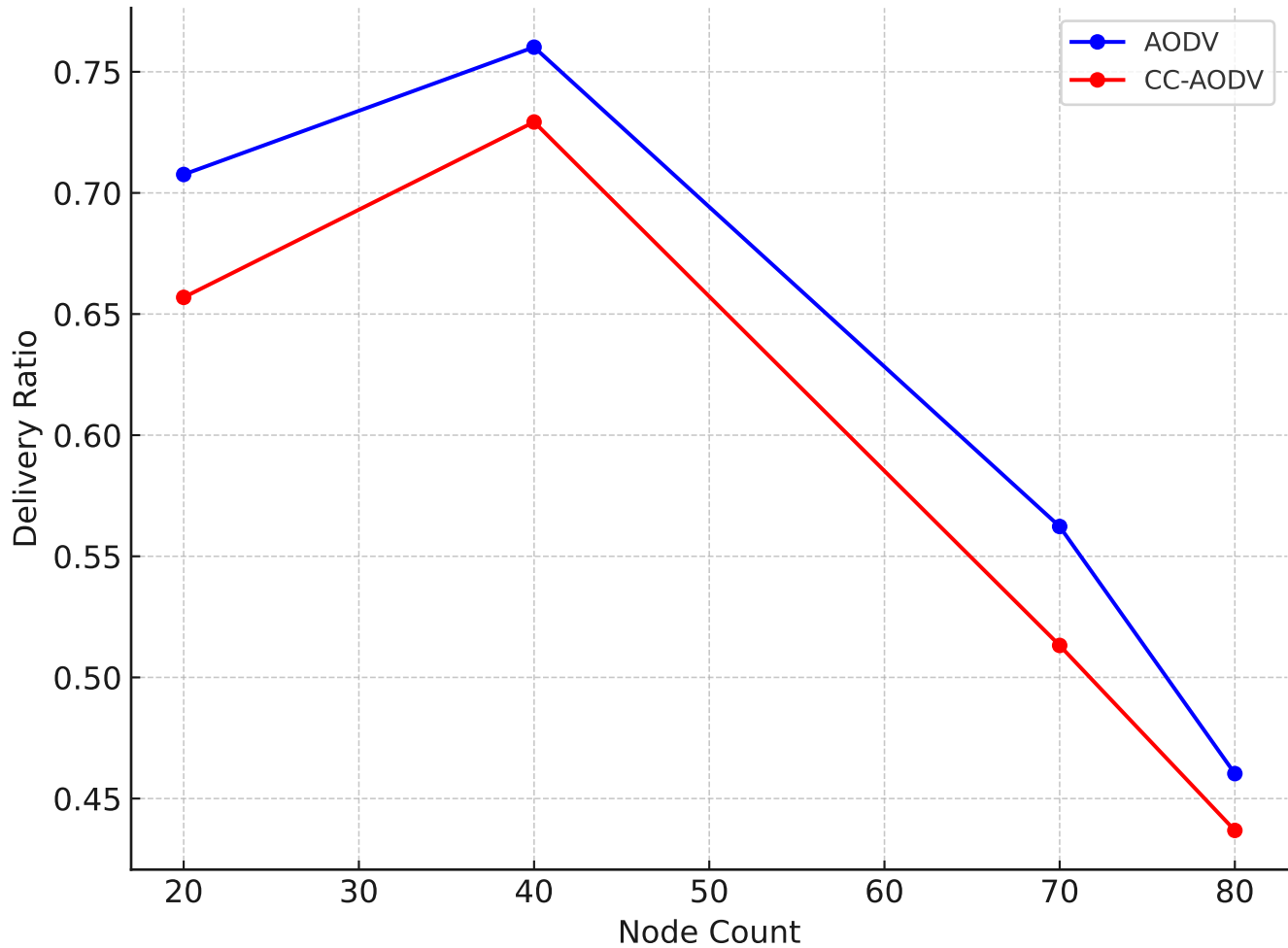




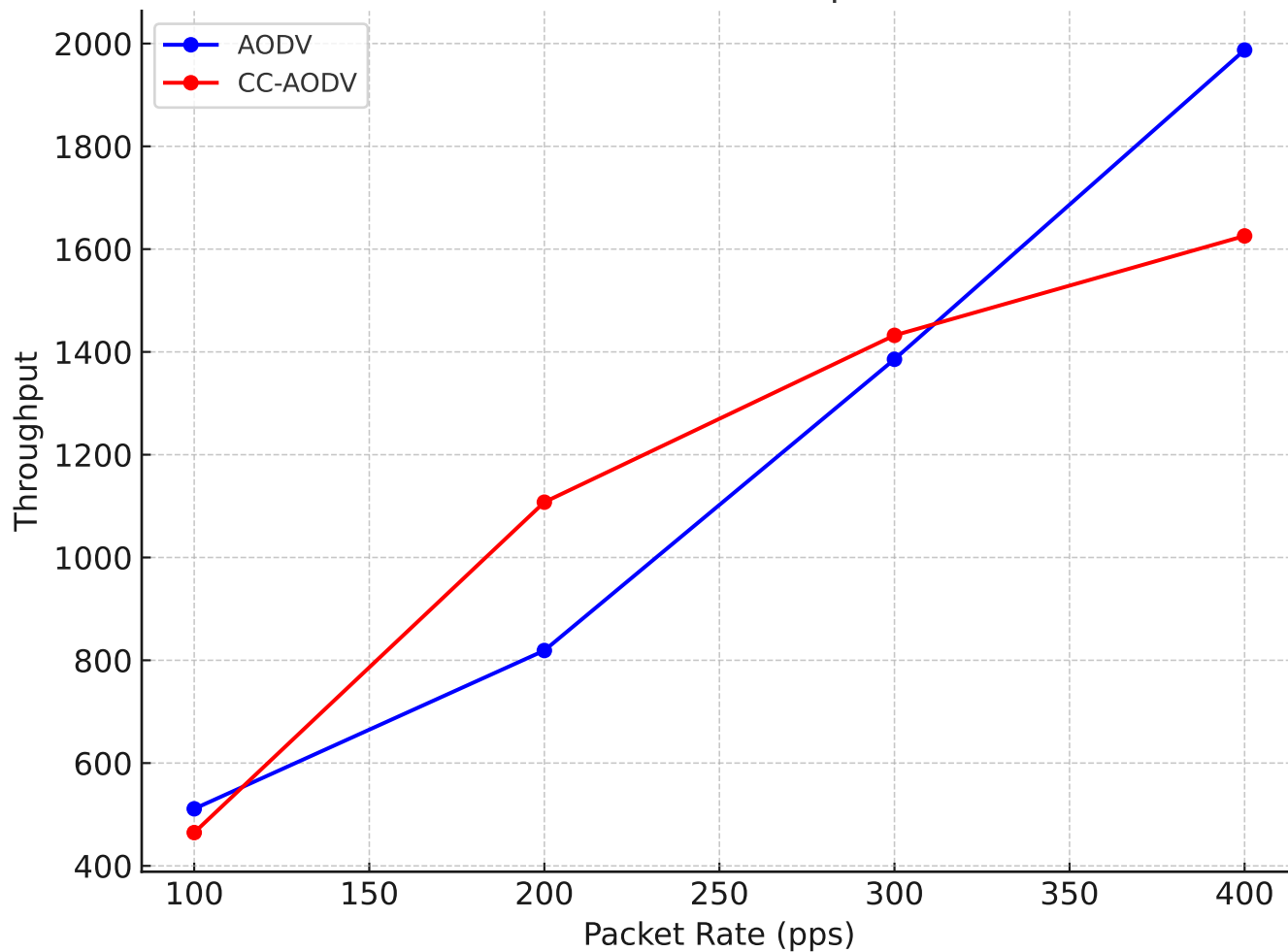
Drop Ratio vs Node Count  
Node Speed: 5 m/s, Packet Rate: 100 pps



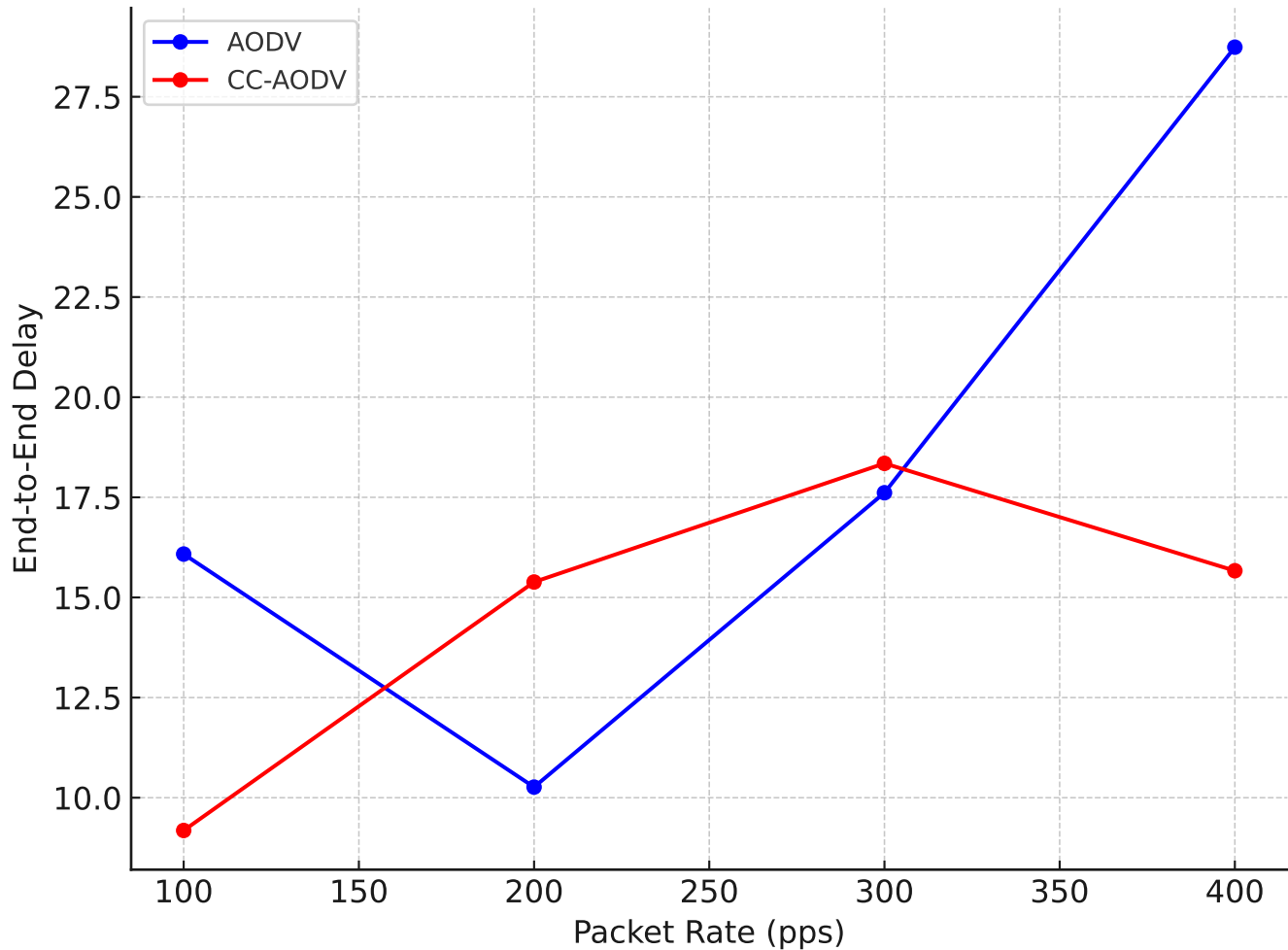
Delivery Ratio vs Node Count  
Node Speed: 5 m/s, Packet Rate: 100 pps



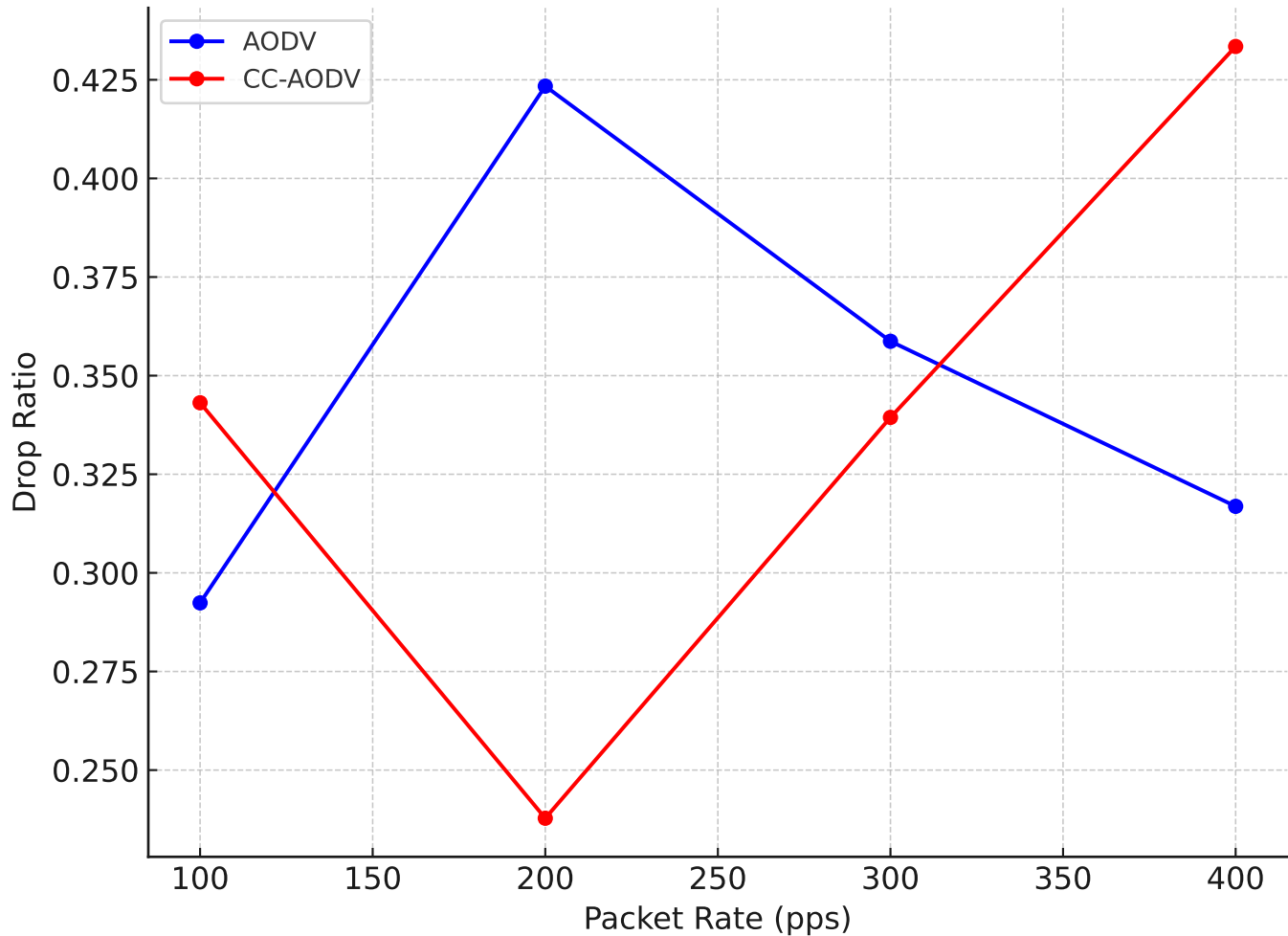
Throughput vs Packet Rate  
Node Count: 20, Node Speed: 5 m/s



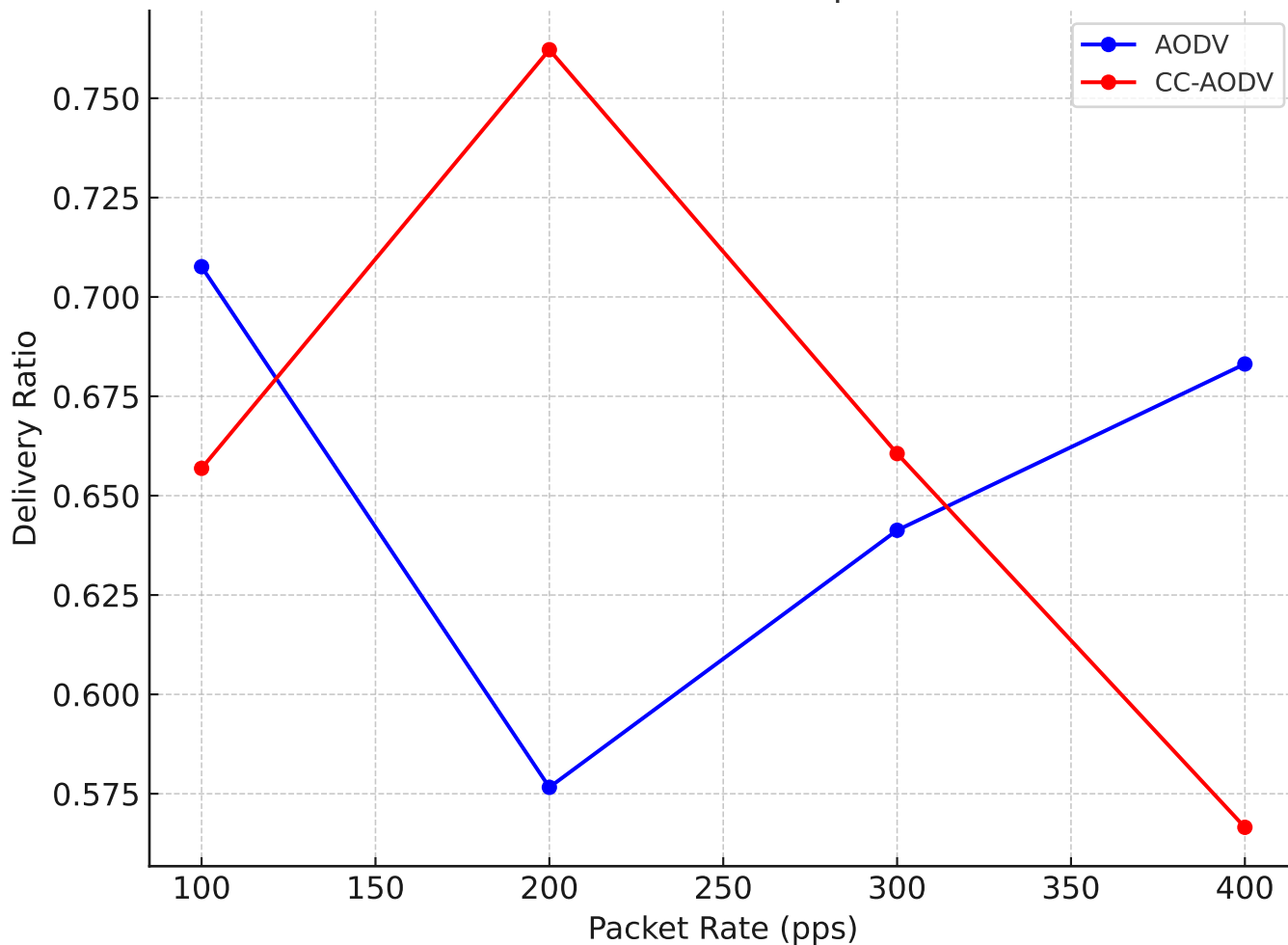
End-to-End Delay vs Packet Rate  
Node Count: 20, Node Speed: 5 m/s



Drop Ratio vs Packet Rate  
Node Count: 20, Node Speed: 5 m/s

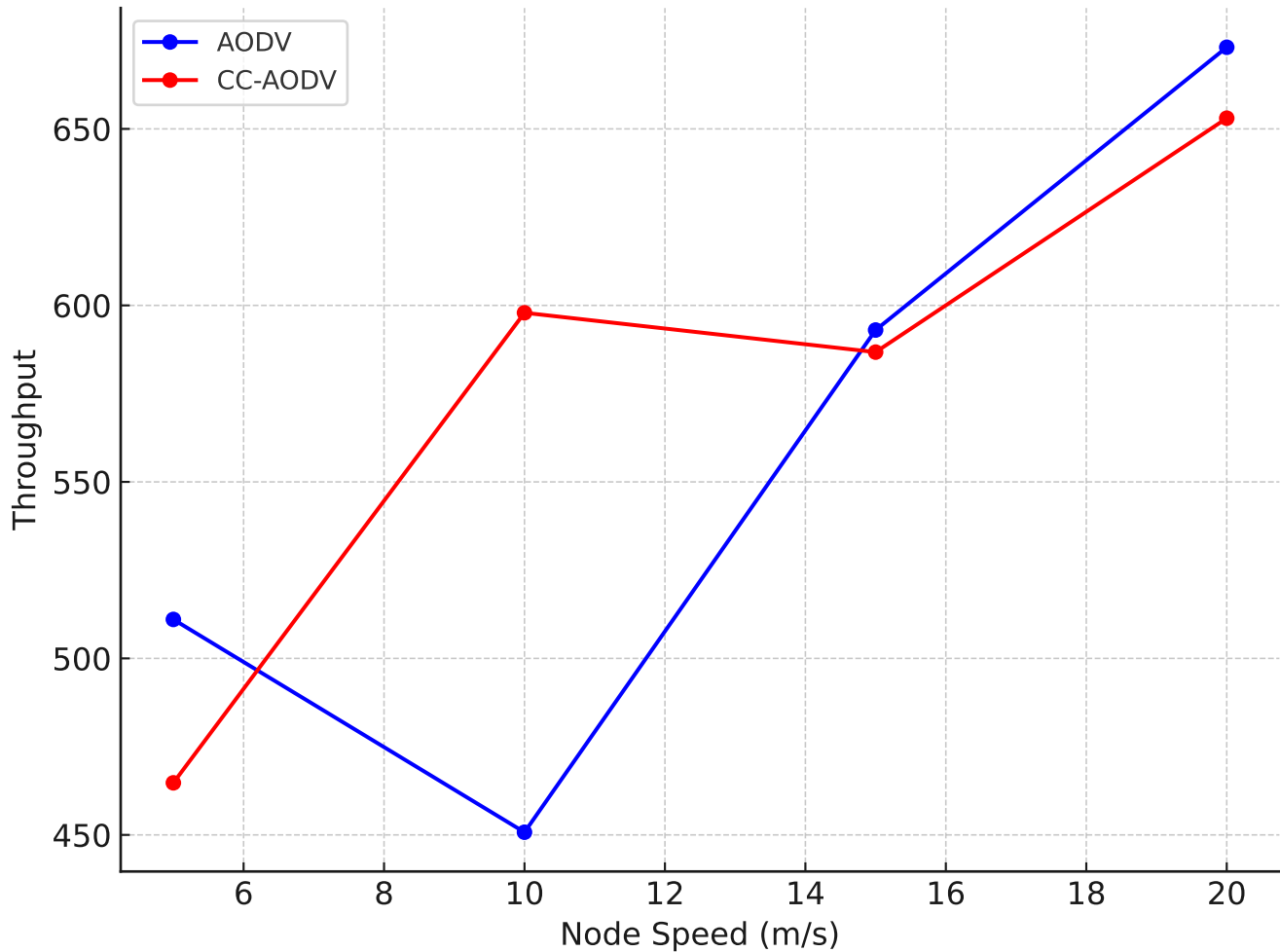


Delivery Ratio vs Packet Rate  
Node Count: 20, Node Speed: 5 m/s

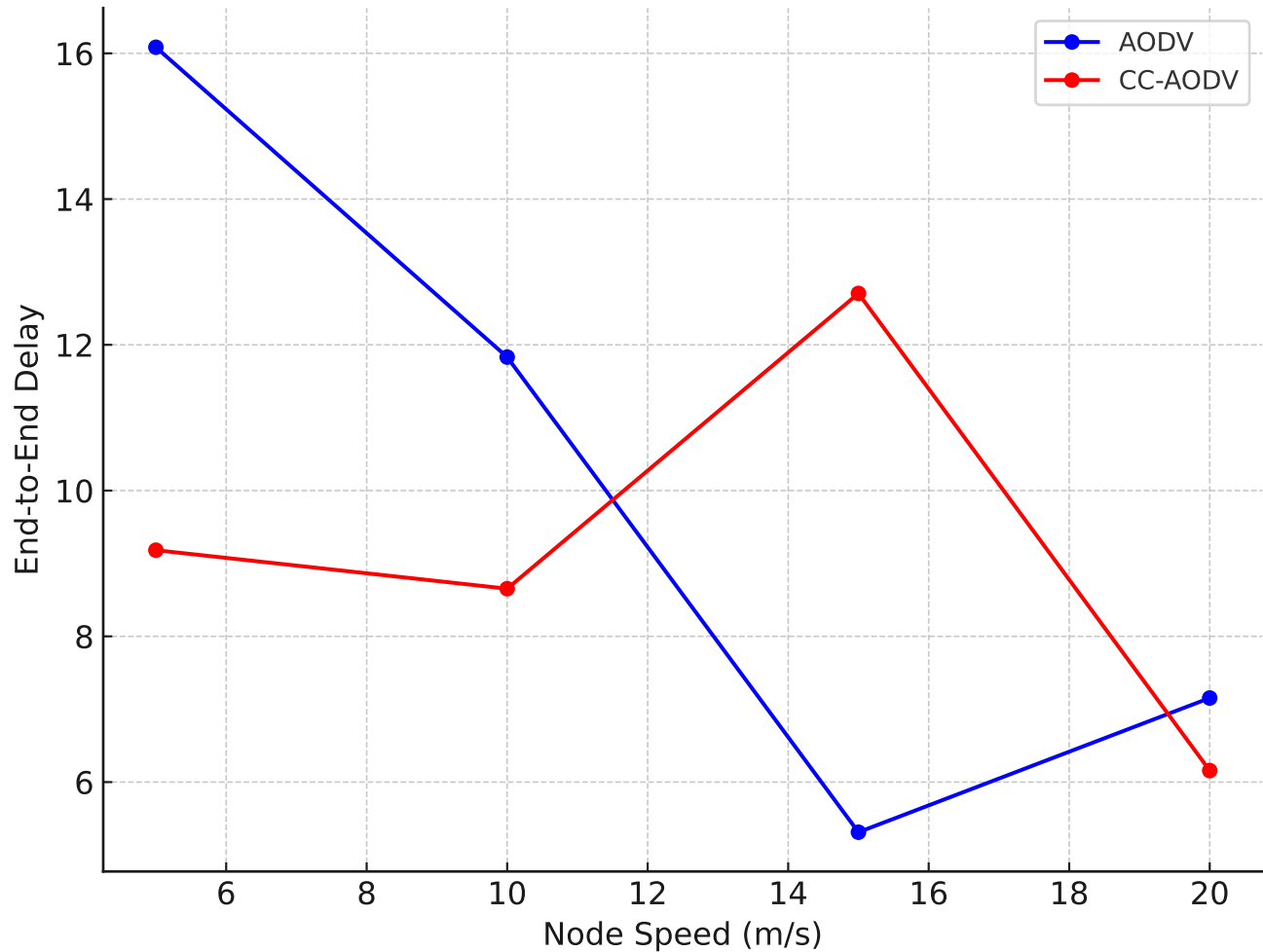




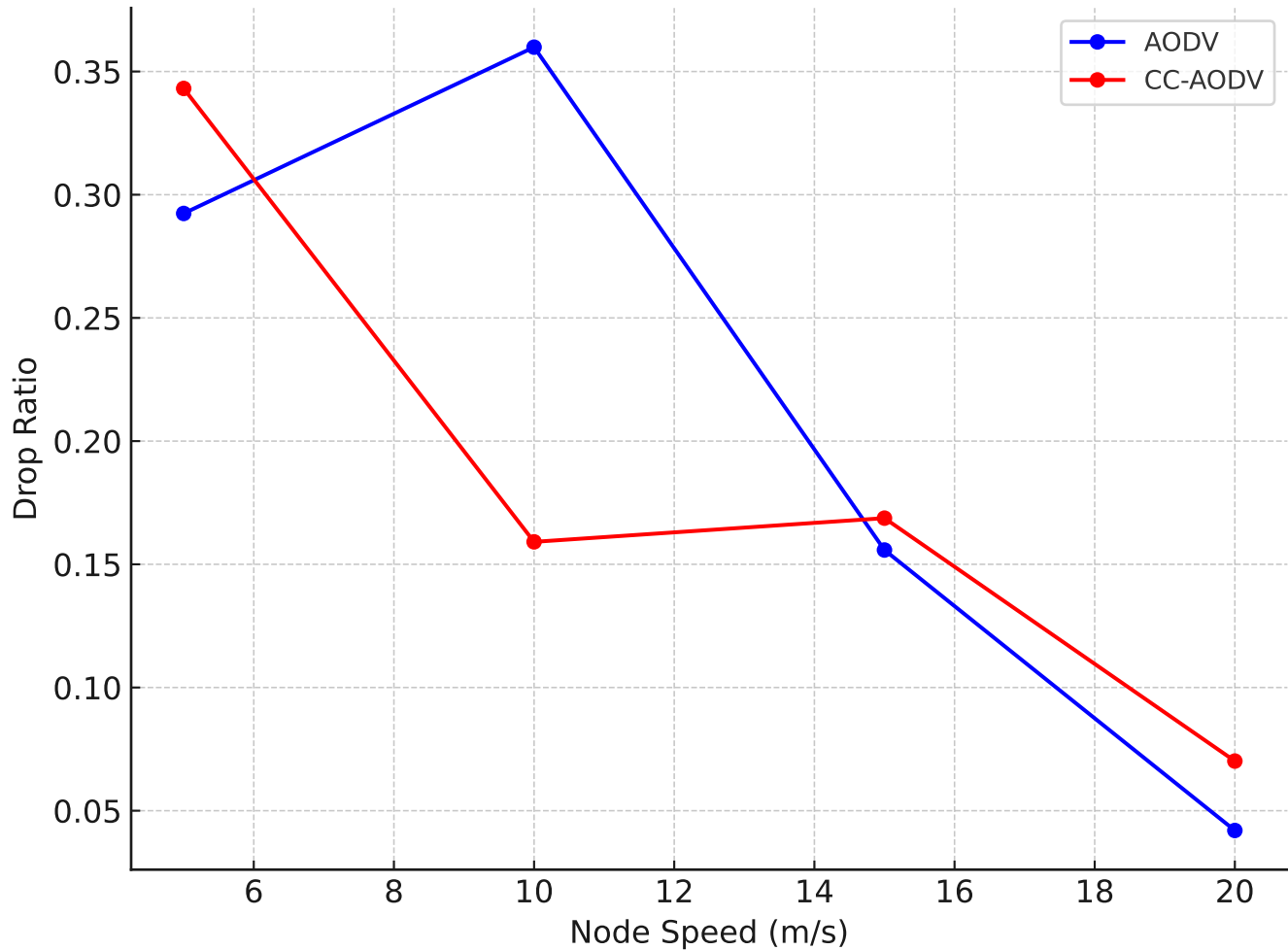
Throughput vs Node Speed  
Node Count: 20, Packet Rate: 100 pps



End-to-End Delay vs Node Speed  
Node Count: 20, Packet Rate: 100 pps



Drop Ratio vs Node Speed  
Node Count: 20, Packet Rate: 100 pps



Delivery Ratio vs Node Speed  
Node Count: 20, Packet Rate: 100 pps

