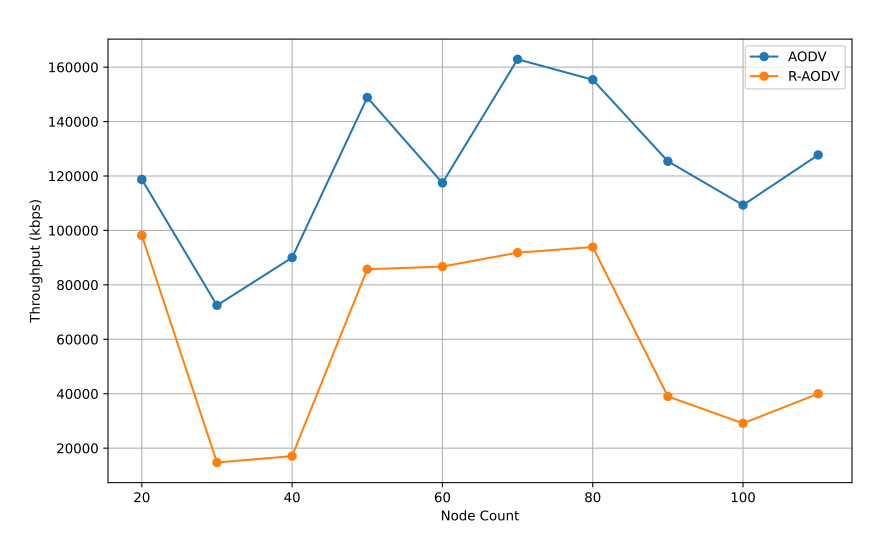
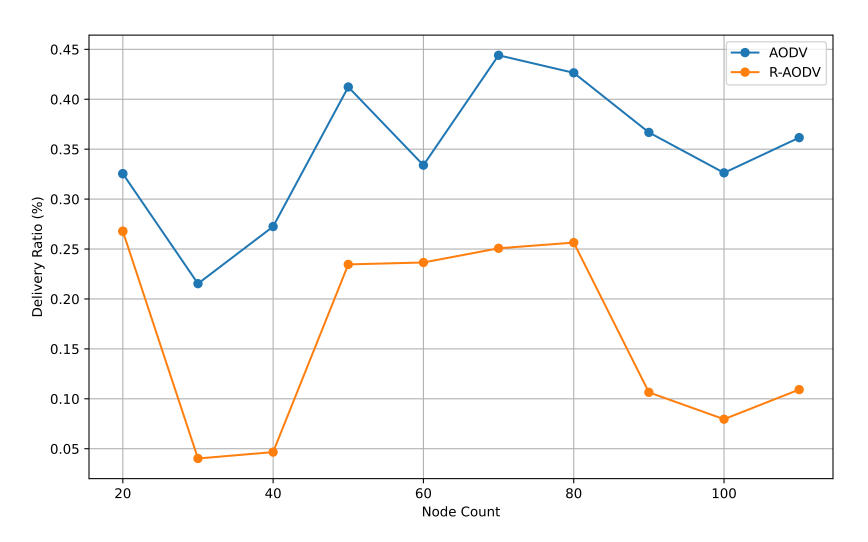
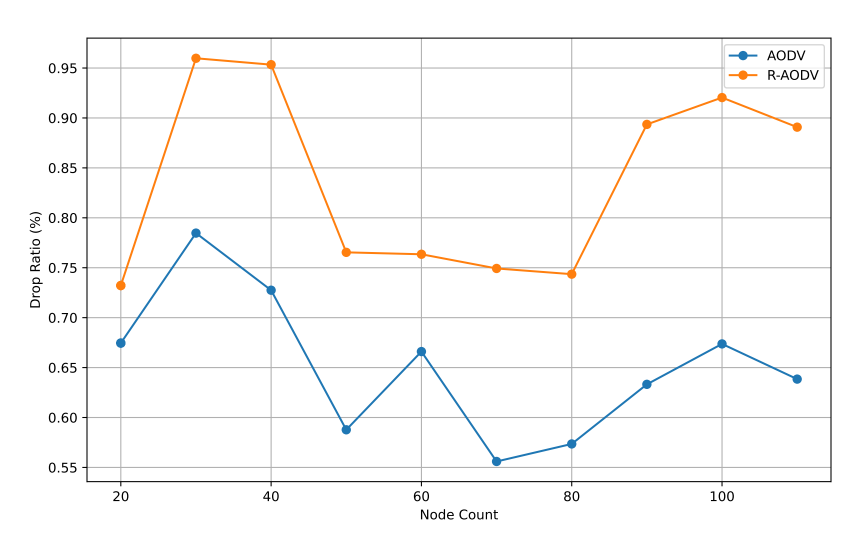
### AODV vs R-AODV: Throughput (kbps) vs Node Count



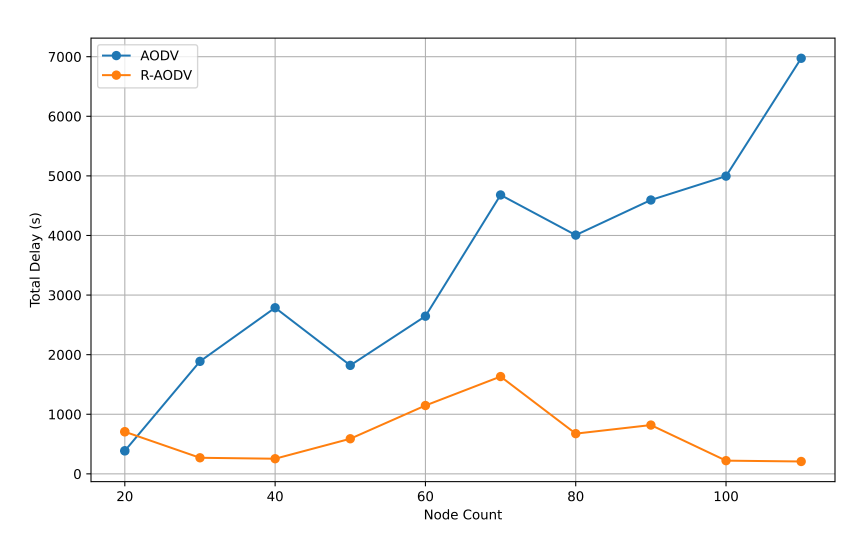
### AODV vs R-AODV: Delivery Ratio (%) vs Node Count



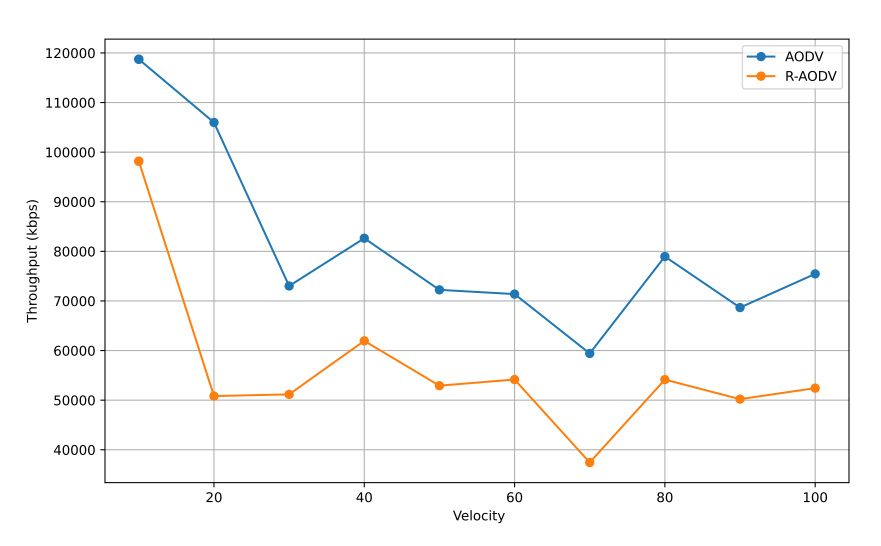
### AODV vs R-AODV: Drop Ratio (%) vs Node Count



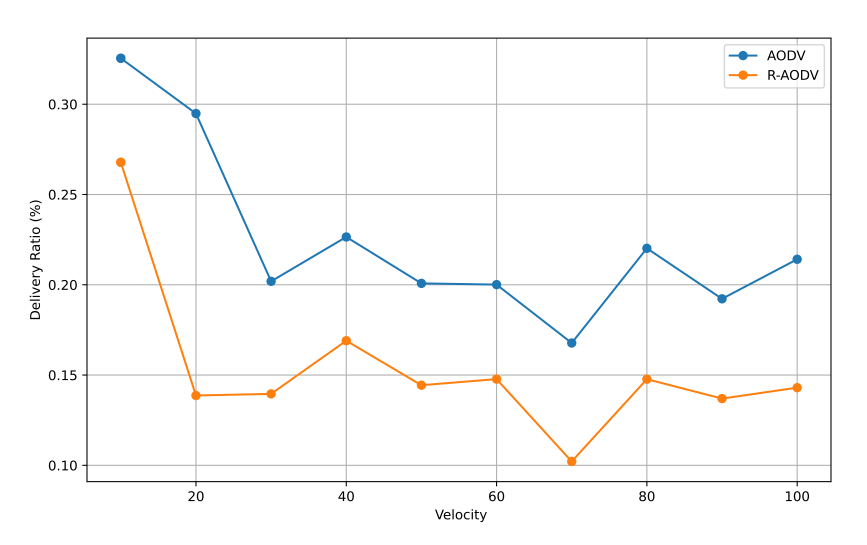
## AODV vs R-AODV: Total Delay (s) vs Node Count



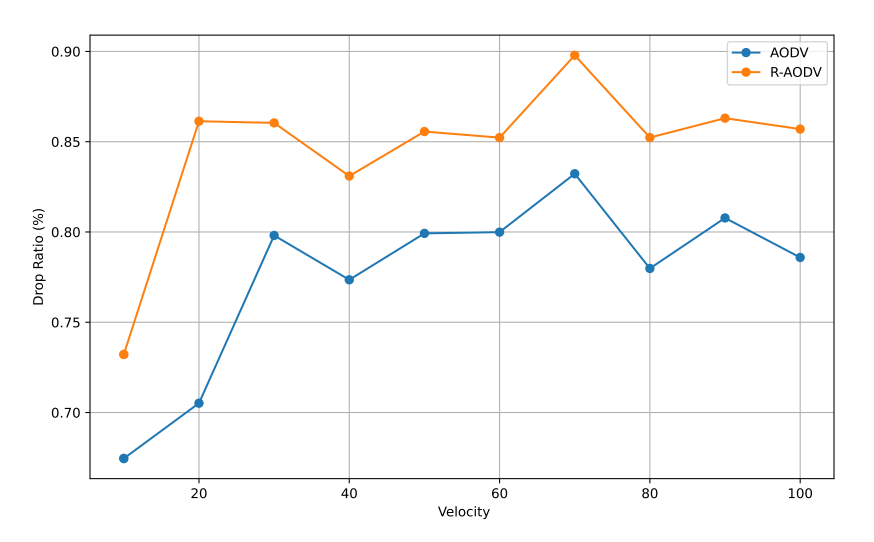
### AODV vs R-AODV: Throughput (kbps) vs Velocity



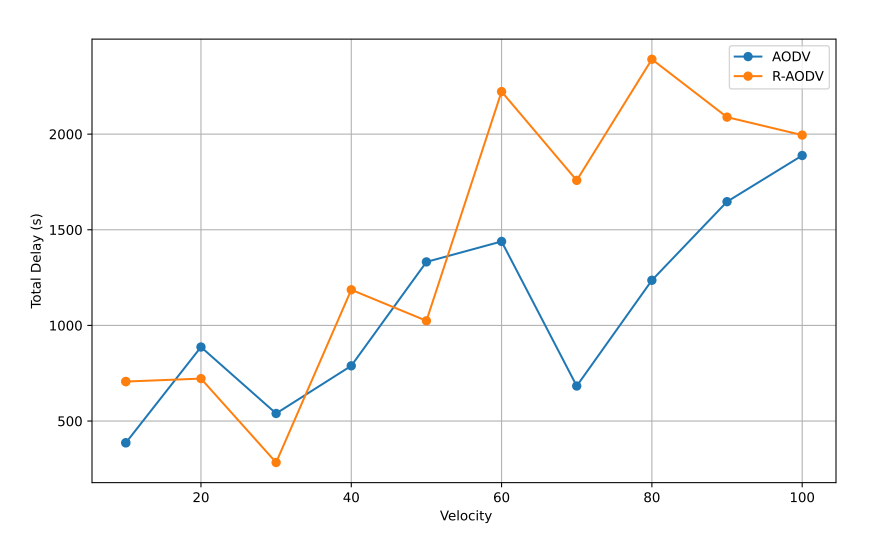
### AODV vs R-AODV: Delivery Ratio (%) vs Velocity



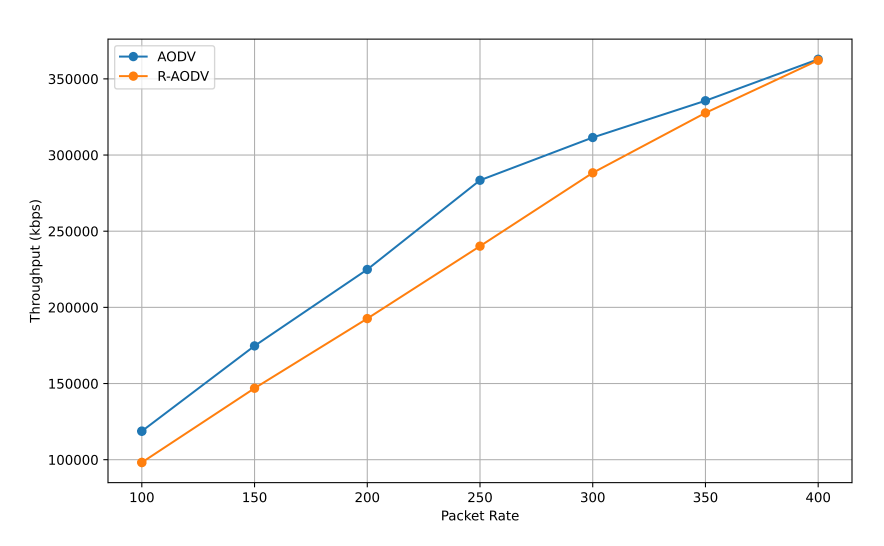
## AODV vs R-AODV: Drop Ratio (%) vs Velocity



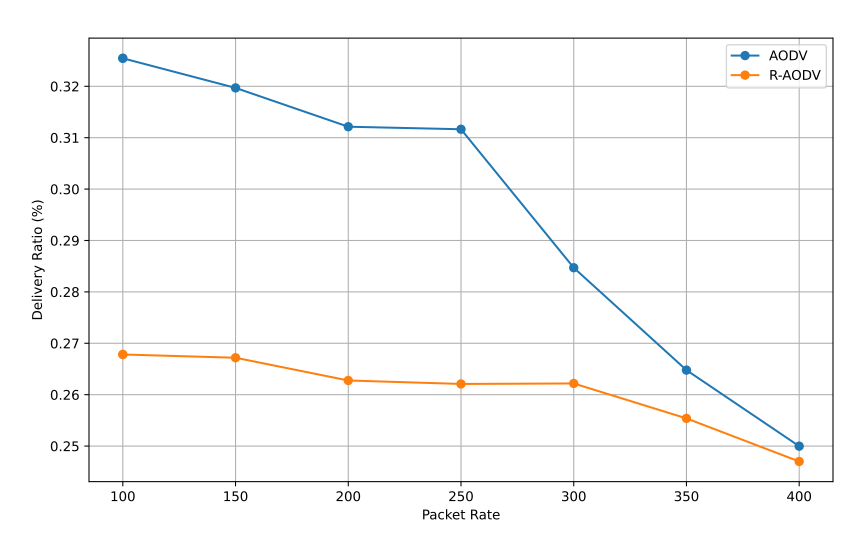
## AODV vs R-AODV: Total Delay (s) vs Velocity



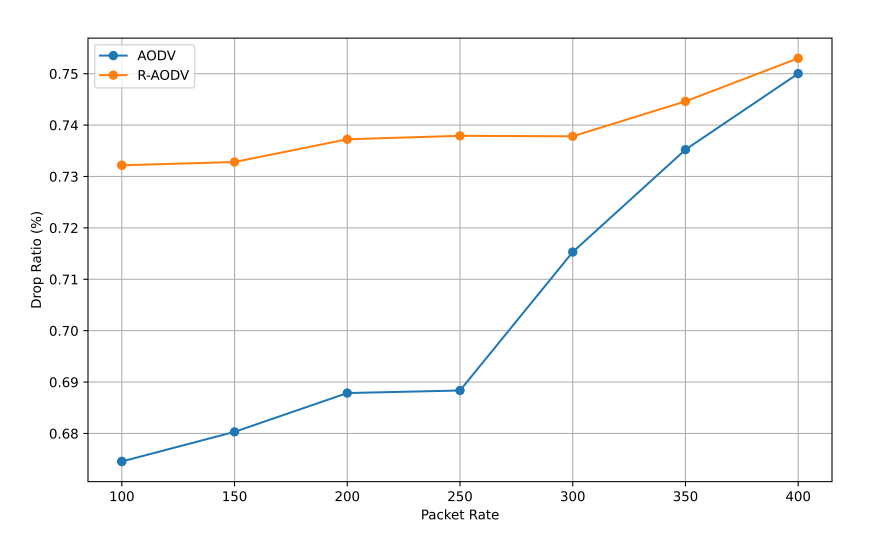
# AODV vs R-AODV: Throughput (kbps) vs Packet Rate



### AODV vs R-AODV: Delivery Ratio (%) vs Packet Rate



### AODV vs R-AODV: Drop Ratio (%) vs Packet Rate



## AODV vs R-AODV: Total Delay (s) vs Packet Rate

