OBSERVATION :-

The first graph which is based on packet delivery ratio vs number of nodes illustrate what is the packet delivery ratio with the number of nodes.

From this graph we can observe that the performance of AODV (Adhoc on-demand distance vector) protocol is better than the other routing protocol. And OLSR protocol performed less compare to others and it remain almost same during this transmission.

The second graph is based on packet loss vs number of nodes which elaborate the number of packet drop during the packet transmission.

Here we can see overall DSDV protocol is the highest number of packet drops and AODV protocol has the lowest packet drop during the packet transmission. In this graph we also observe that in some number of node the packet drop is become constant.

So in my point of view in case of packet delivery ration AODV performed better and in case of packet loss AODV performed better as well.