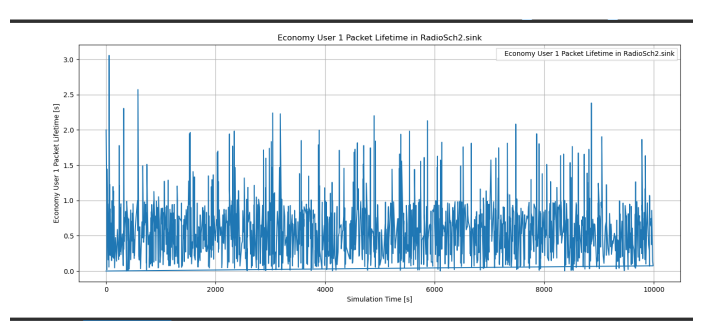
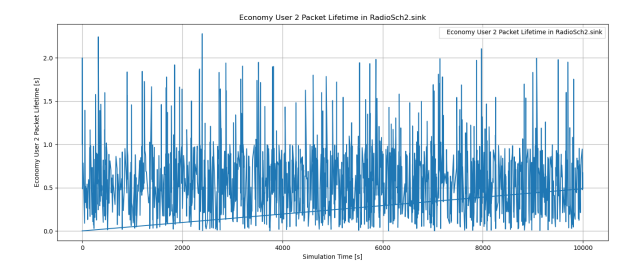
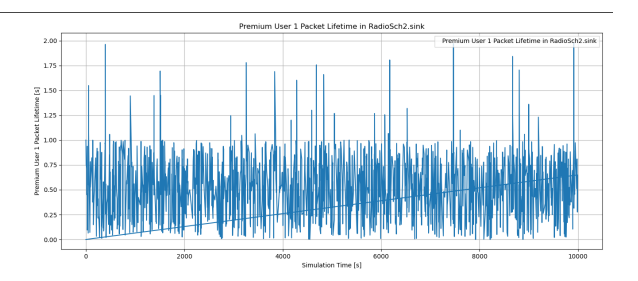
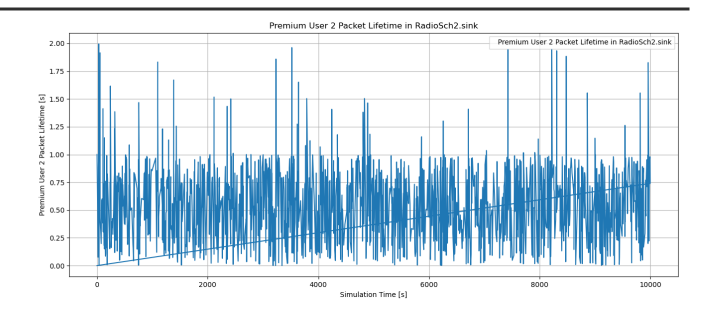
Graphics and Values for Network Load 30%

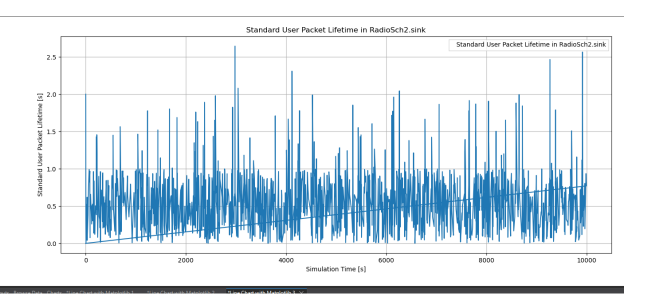
Experiment	Measurement	Replication	Module	Name	Count	Mean	StdDev
Sched1		#0	RadioSch2.sink	lifetime_user0:vector	6012	~ 563.921 ms	~ 375.499 ms
Sched1		#0	RadioSch2.sink	lifetime_user1:vector	5 696	~ 520.631 ms	~ 303.829 ms
Sched1		#0	RadioSch2.sink	lifetime_user2:vector	5 996	~ 531.855 ms	~ 313.668 ms
Sched1		#0	RadioSch2.sink	lifetime_user3:vector	6 040	~ 536.994 ms	~ 354.838 ms
Sched1		#0	RadioSch2.sink	lifetime_user4:vector	6 092	~ 563.412 ms	~ 366.614 ms

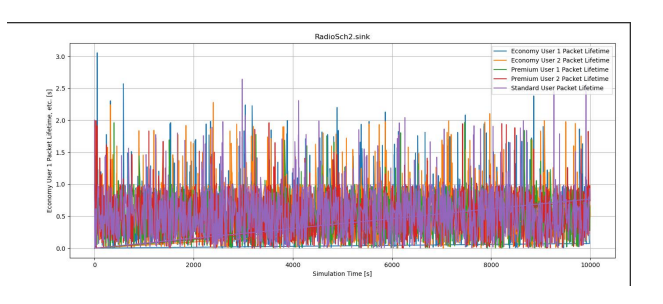






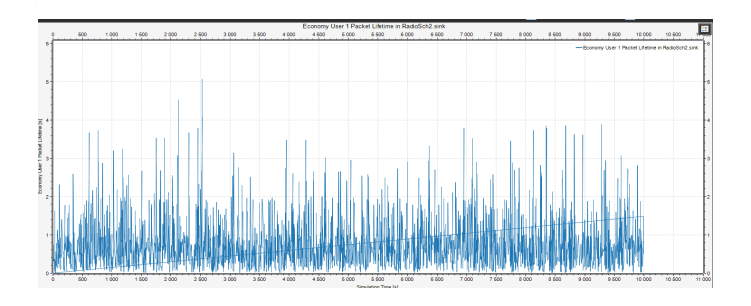


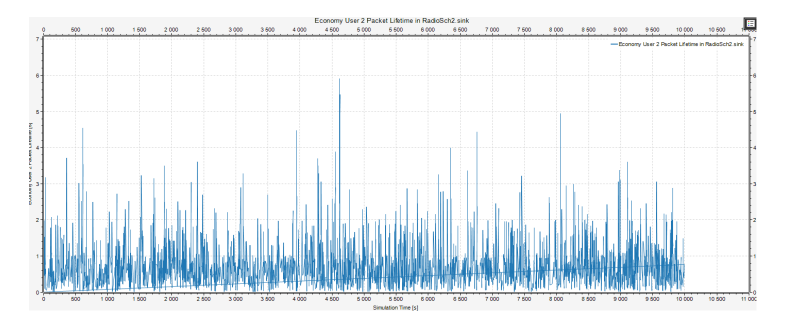


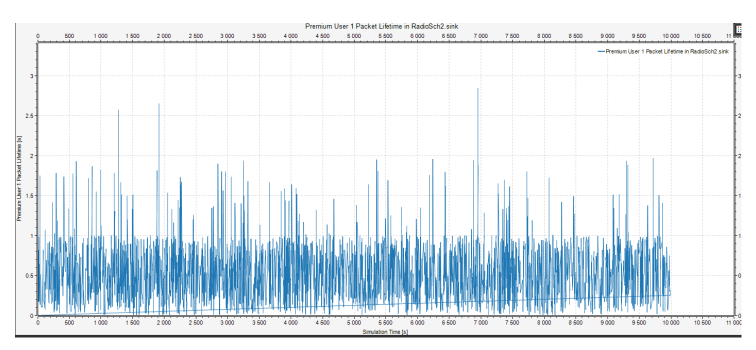


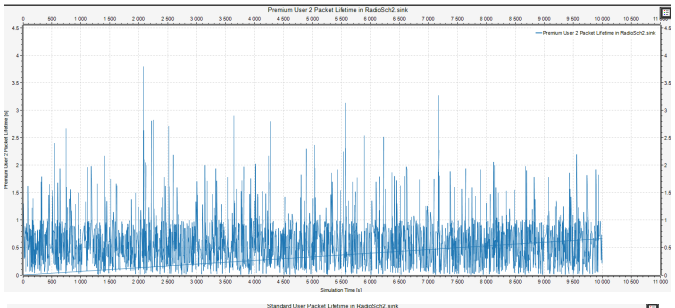
Graphics for Network Load 50%

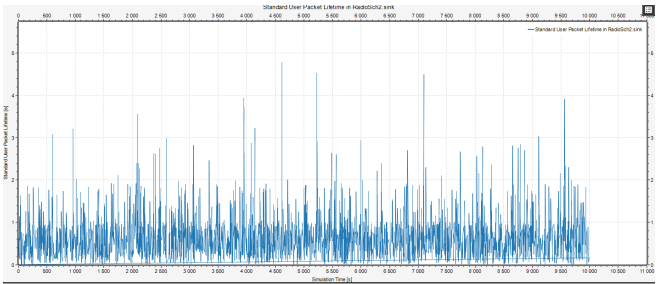
Experiment	Measurement	Replication	Module	Name	Count	Mean	StdDev
Sched1		#0	RadioSch2.sink	lifetime_user0:vector	9 980	~ 719.012 ms	~ 602.379 ms
Sched1		#0	RadioSch2.sink	lifetime_user1:vector	10428	~ 525.926 ms	~ 340.074 ms
Sched1		#0	RadioSch2.sink	lifetime_user2:vector	9 984	~ 570.185 ms	~ 400.12 ms
Sched1		#0	RadioSch2.sink	lifetime_user3:vector	10 196	~ 633.019 ms	~ 490.462 ms
Sched1		#0	RadioSch2.sink	lifetime_user4:vector	9 672	~ 706.326 ms	~ 593.446 ms

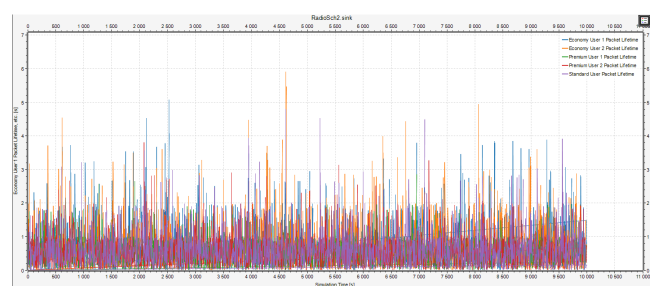






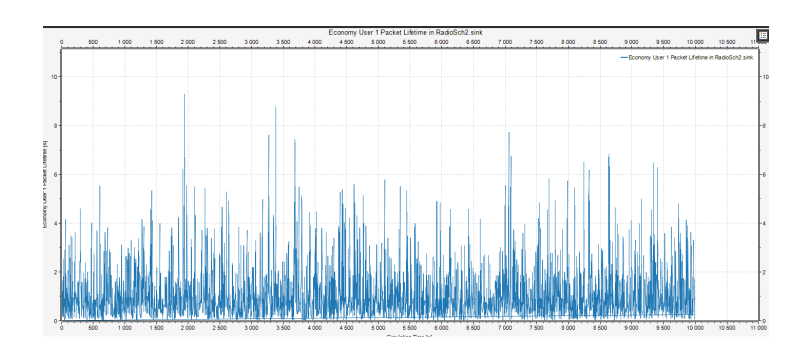


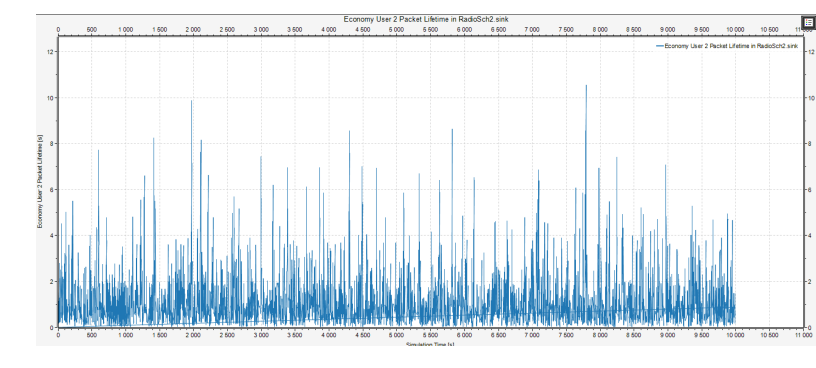


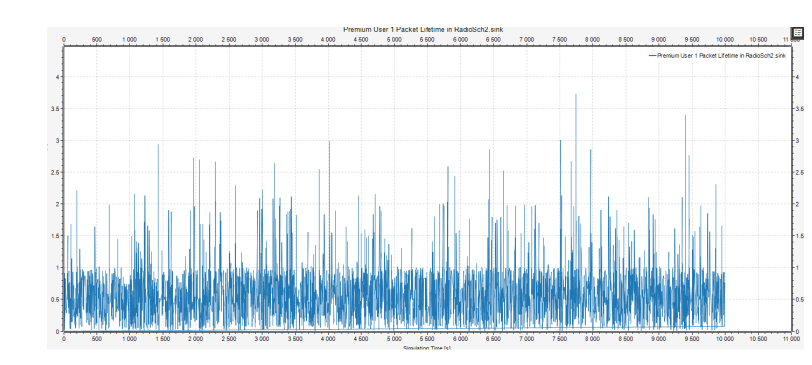


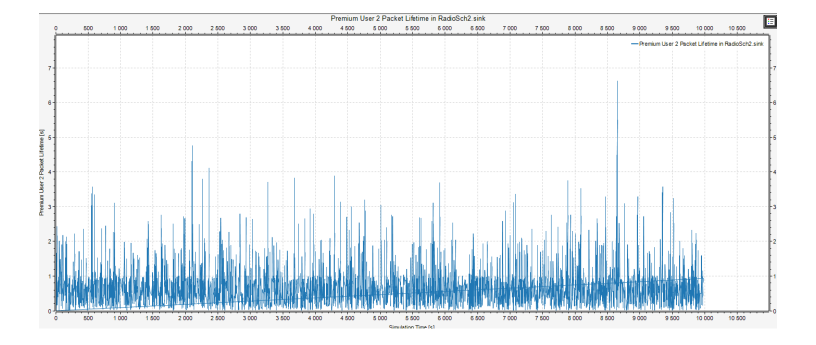
Graphics for Network Load at 70%

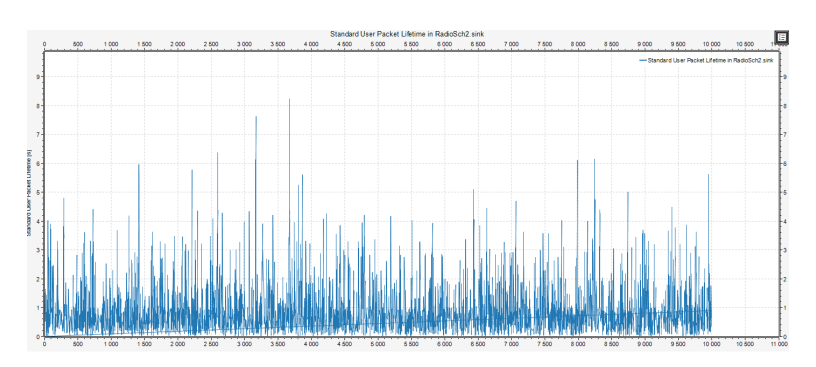
Experiment	Measurement	Replication	Module	Name	Count	Mean	StdDev
Sched1		#0	RadioSch2.sink	lifetime_user0:vector	13 768	~ 1.100 32 s	~ 1.086 88 s
Sched1		#0	RadioSch2.sink	lifetime_user1:vector	14 244	~ 571.084 ms	~ 389.897 ms
Sched1		#0	RadioSch2.sink	lifetime_user2:vector	14 184	~ 682.707 ms	~ 567.088 ms
Sched1		#0	RadioSch2.sink	lifetime_user3:vector	14336	~ 868,552 ms	~ 826.401 ms
Sched1		#0	RadioSch2.sink	lifetime_user4:vector	14 088	~ 1.1468s	~ 1.207 31 s

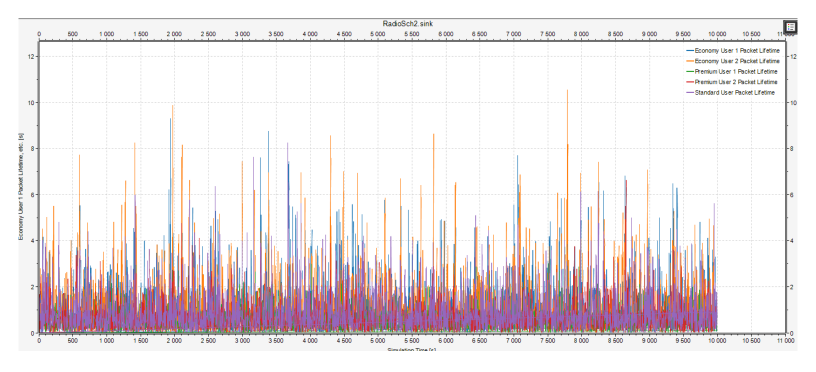












Graphics for Network Load 90%

Experiment	Measurement	Replication	Module	Name	Count	Mean	StdDev	
Sched1		#0	RadioSch2.sink	lifetime_user0:vector	54 644	~ 3.911 44 s	~ 4.725 95 s	
Sched1		#0	RadioSch2.sink	lifetime_user1:vector	54312	~ 654.98 ms	~ 522.187 ms	
Sched1		#0	RadioSch2.sink	lifetime_user2:vector	54 004	~ 974.681 ms	~ 1.031 93 s	
Sched1		#0	RadioSch2.sink	lifetime_user3:vector	53 400	~ 1.705 76 s	~ 1.840 12 s	
Sched1		#0	RadioSch2.sink	lifetime_user4:vector	54 052	~ 3,9941s	~ 4.929 76 s	

