

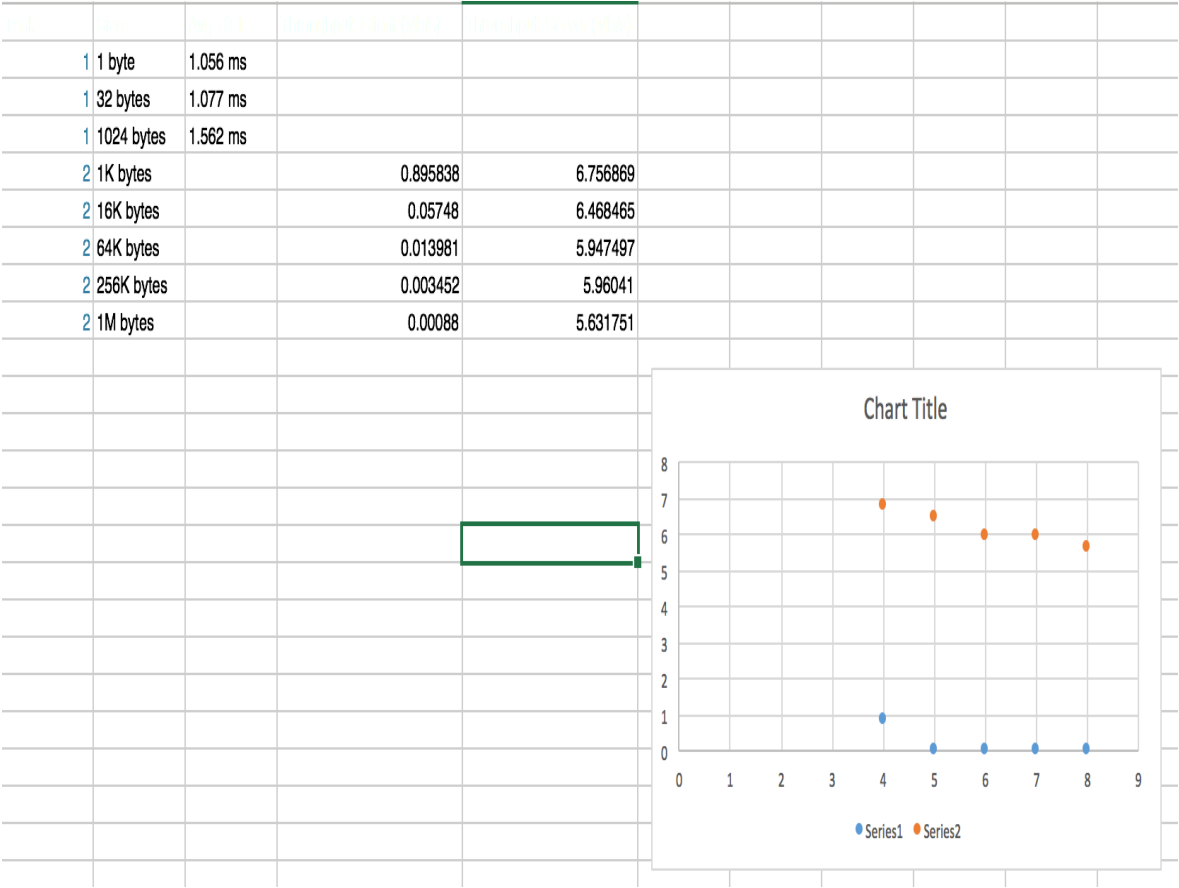
Macbook pro --> pi TCP

Task	Size	Avg RTT:	Throughput: Client (Mb/s)	Throughput: Server (Mb/s)
1	1 byte	44.869 ms		
1	32 bytes	44.747 ms		
1	1024 bytes	45.113 ms		
2	1K bytes		0.021786	39.074575
2	16K bytes		3.823572	6.288248
2	64K bytes		6.658293	9.333897
2	256K bytes		9.349183	10.575031
2	1M bytes		10.473645	9.830717
3	256 x 4KByte	47.114		
3	512 x 2KByte	49.486		
3	1024 x 1KByte	95.806		

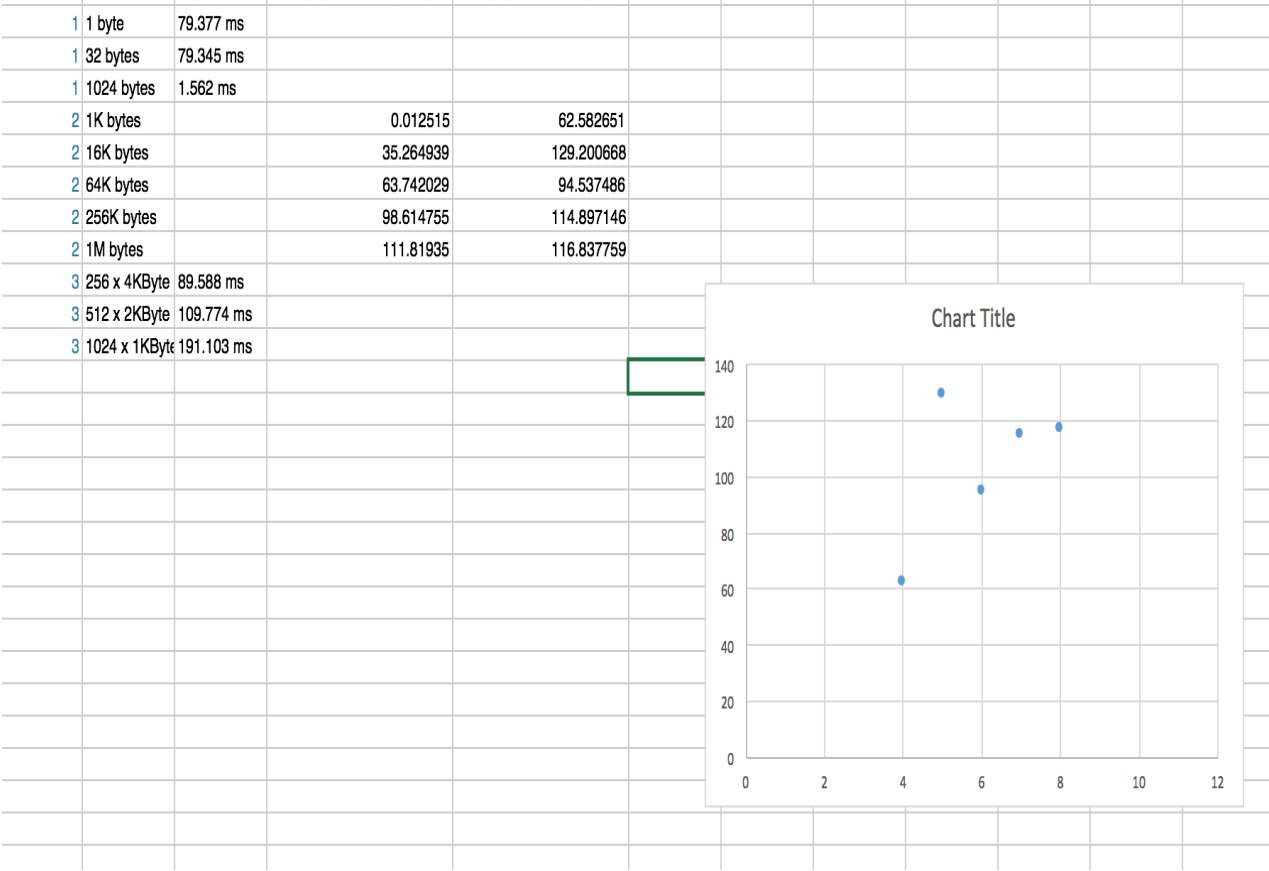
Macbook pro --> pi TCP

Task Size (Mb/s)	Throughput Client (Mb/s) [Series1]	Throughput Server (Mb/s) [Series2]
4	0.021786	39.074575
5	0.4	6.288248
6	0.7	9.333897
7	1.0	10.575031
8	1.1	9.830717

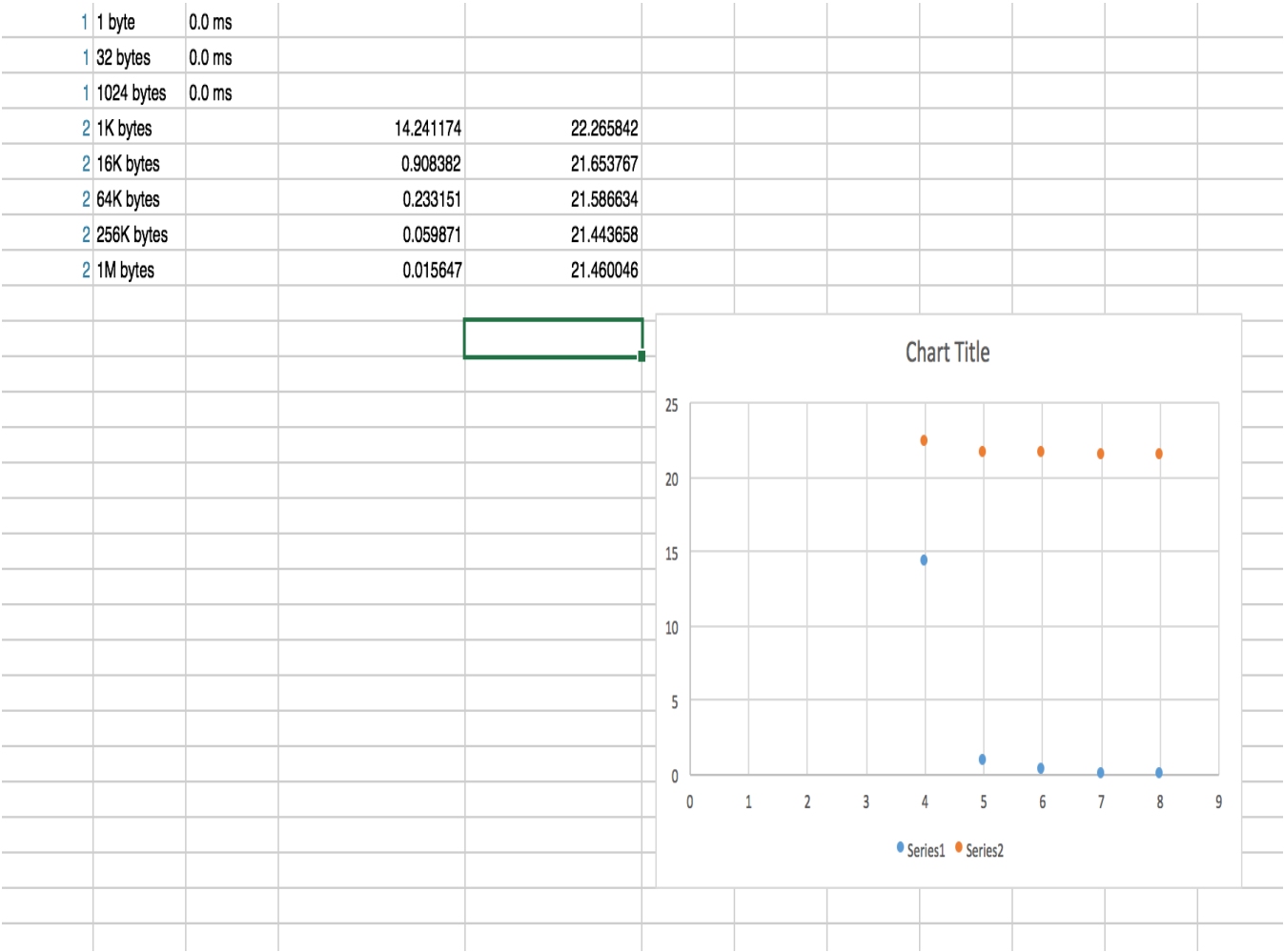
Macbook pro --> pi UDP



wolf --> pi tcp



wolf --> pi UDP



pi  $\longrightarrow$  wolf TCP

[illegible]

pi ---> wolf UDP

