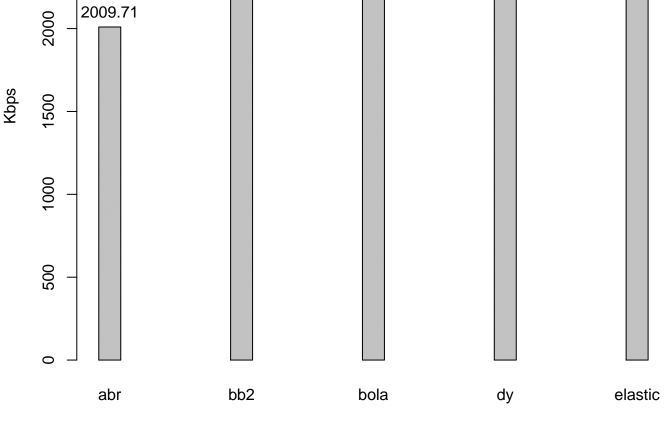
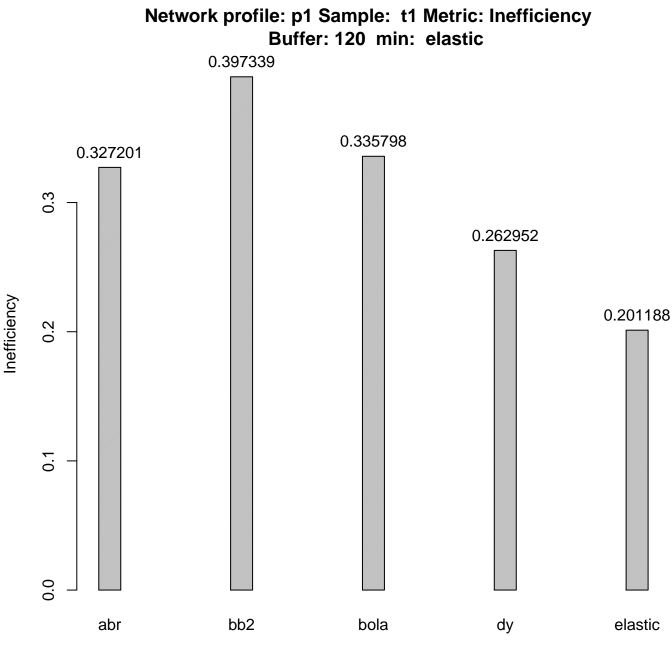
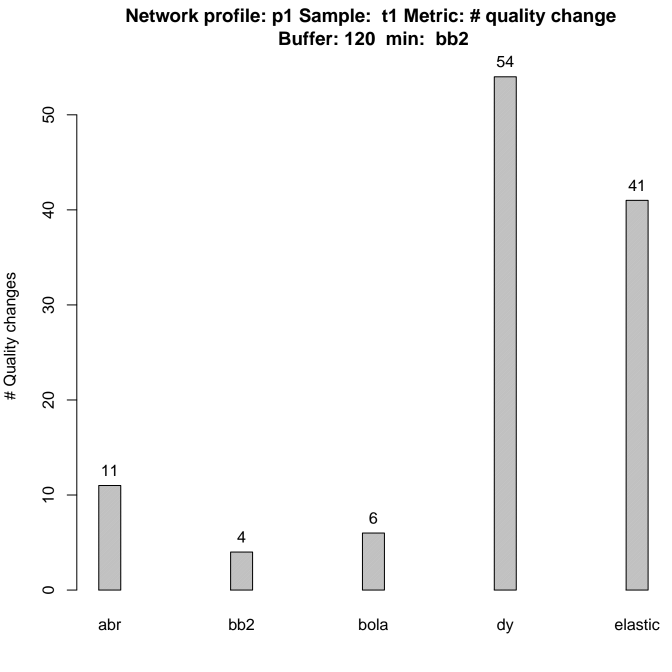
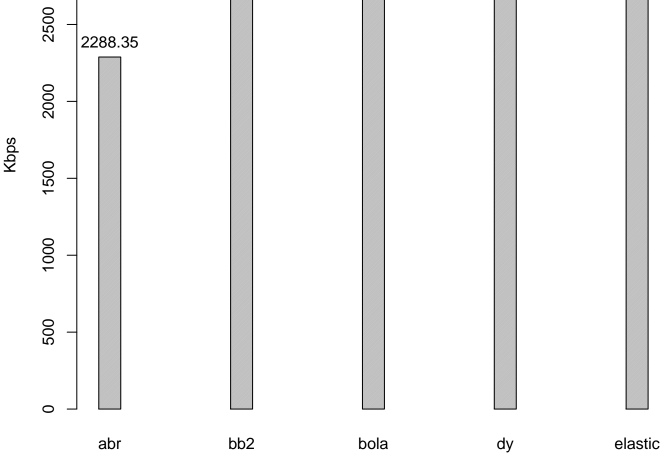
Network profile: p1 Sample: t1 Metric: Avg-Bitrate Buffer: 120 max: dy 3096.86 3020.01 3035.66 2991.52 3000 2500 2009.71 2000 1500 1000

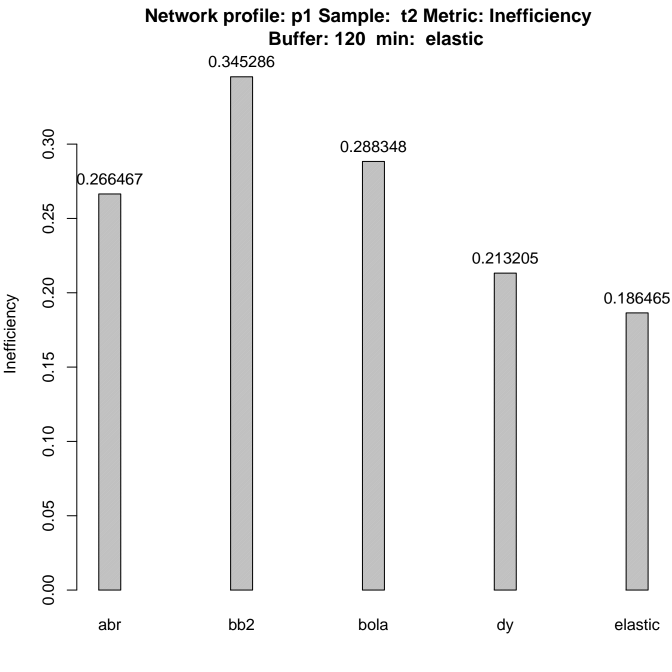




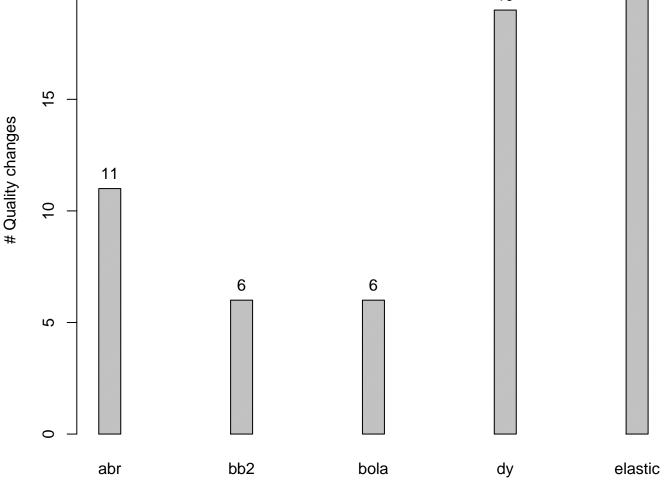


Network profile: p1 Sample: t2 Metric: Avg-Bitrate Buffer: 120 max: bb2 3336.42 3246.31 3160.56 3161.25 2288.35

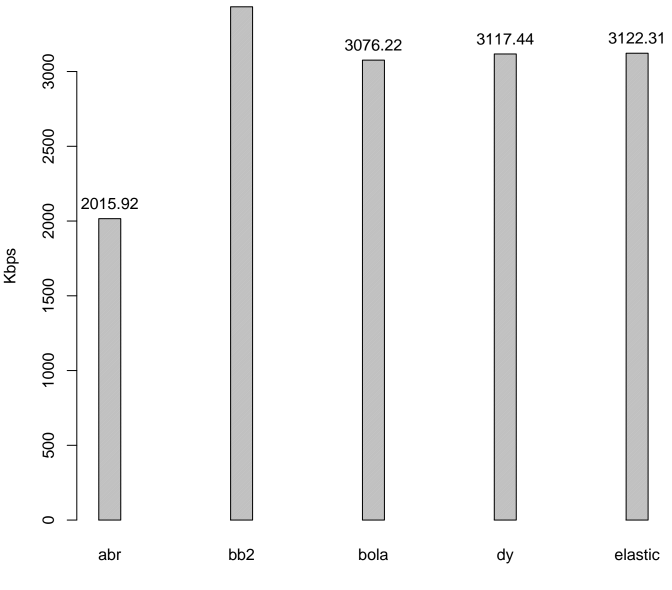


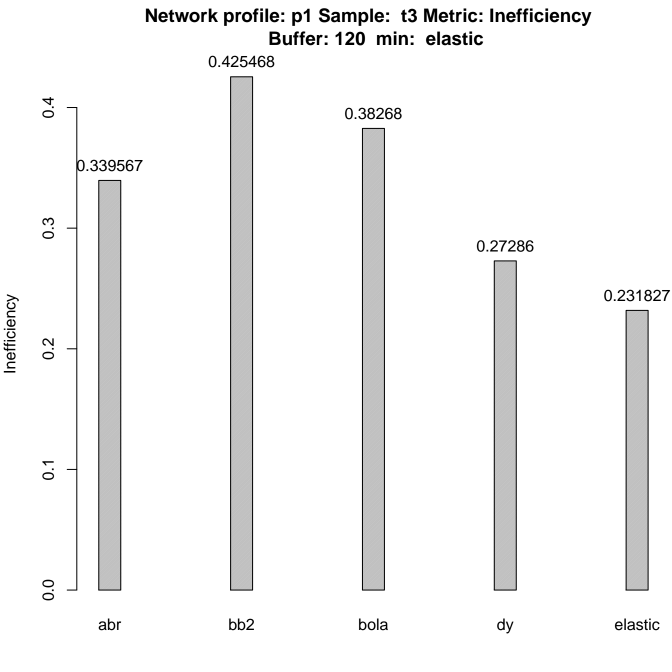


Network profile: p1 Sample: t2 Metric: # quality change Buffer: 120 min: bb2

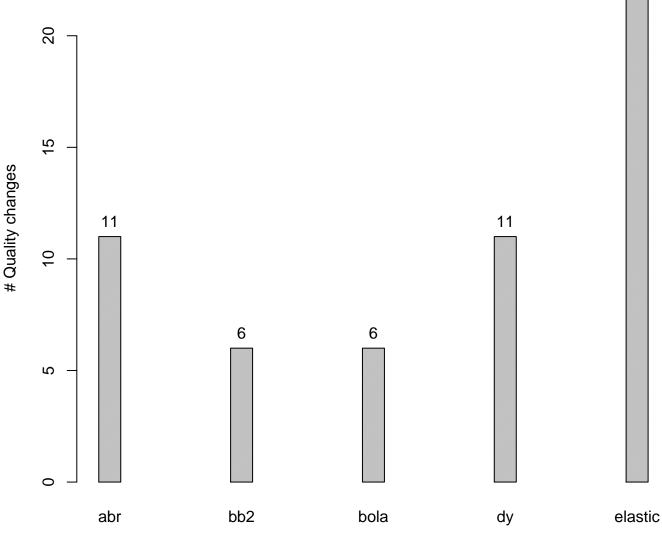


Network profile: p1 Sample: t3 Metric: Avg-Bitrate Buffer: 120 max: bb2 3432.96

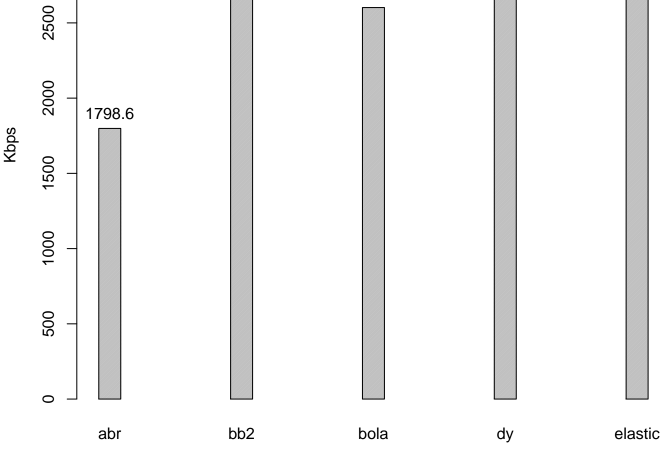


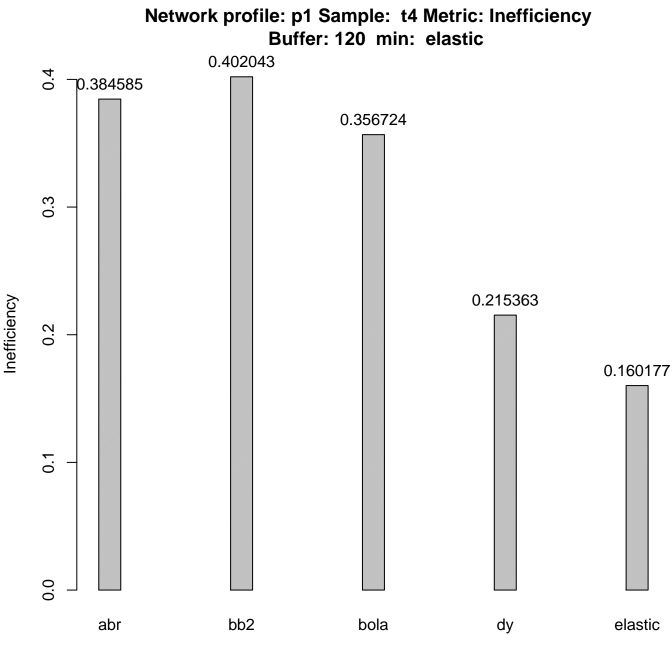


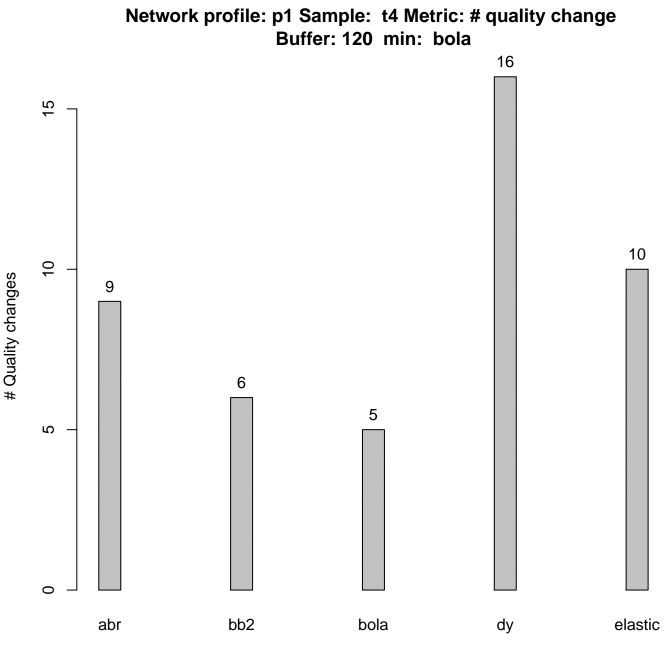
Network profile: p1 Sample: t3 Metric: # quality change Buffer: 120 min: bb2

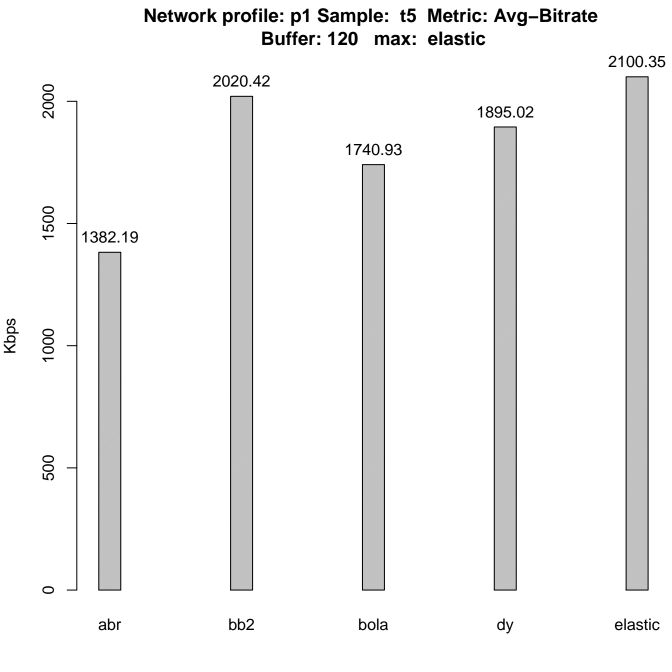


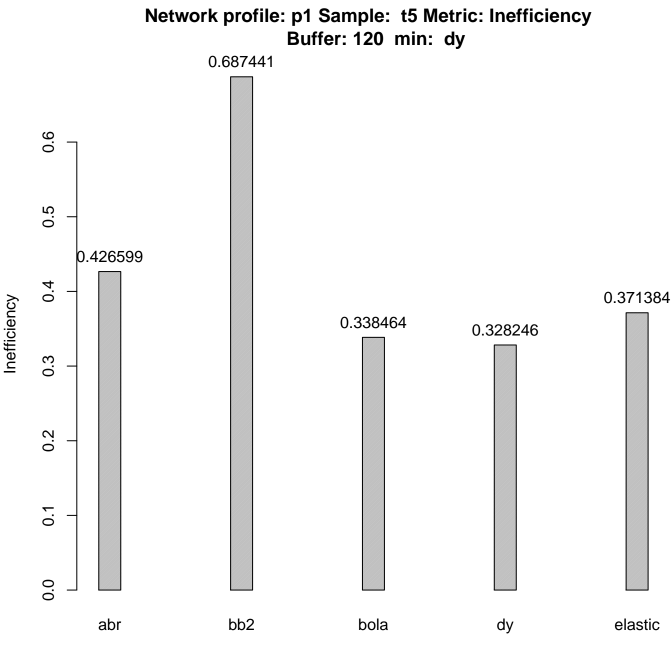
Network profile: p1 Sample: t4 Metric: Avg-Bitrate Buffer: 120 max: bb2 3411.09 3360.63 3359.41 2601.9 1798.6

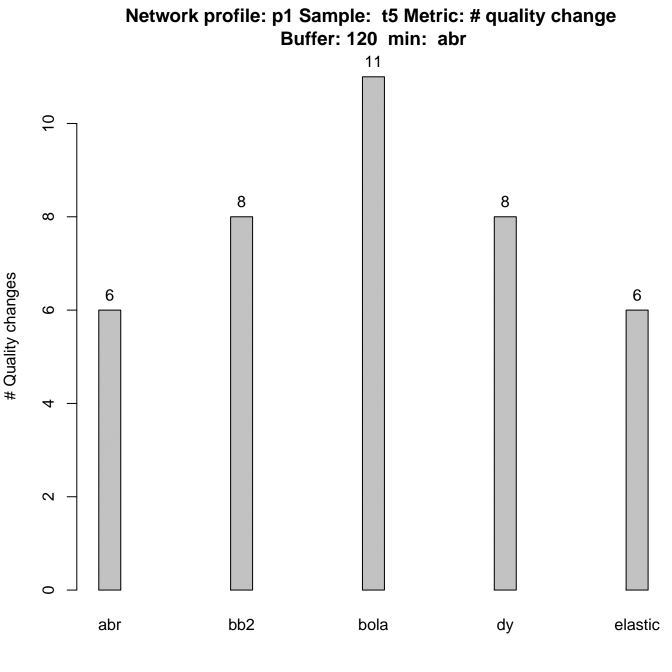


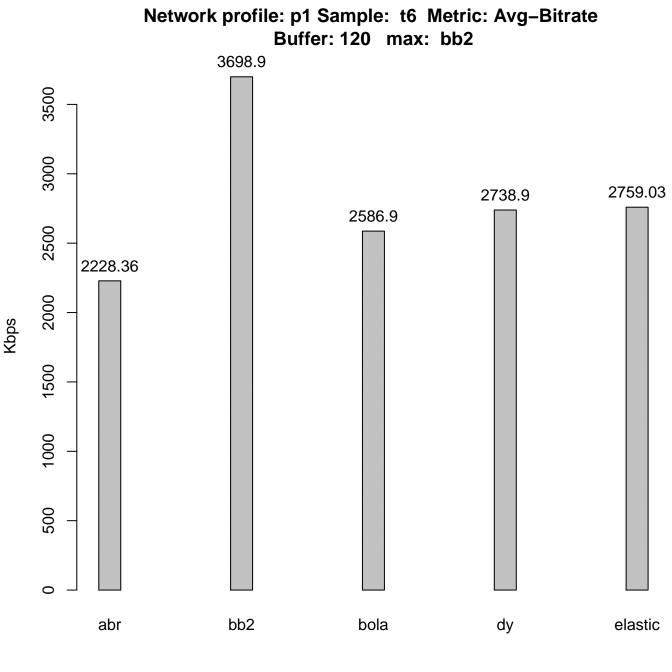


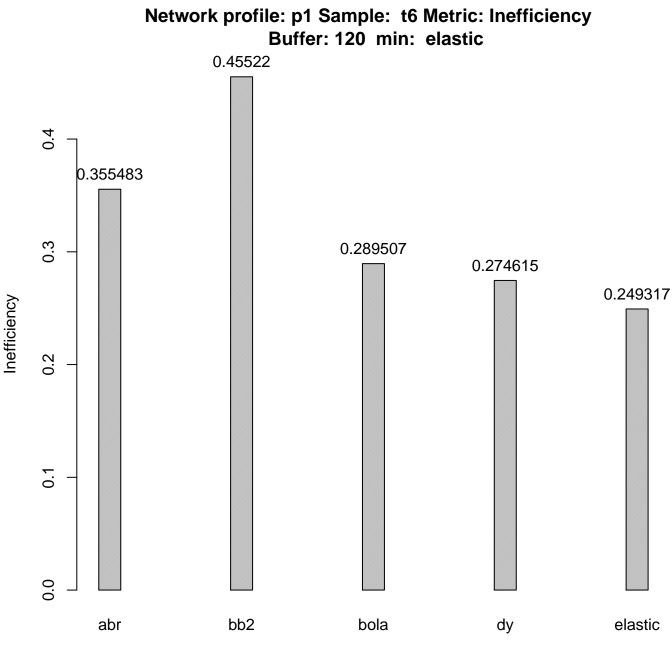


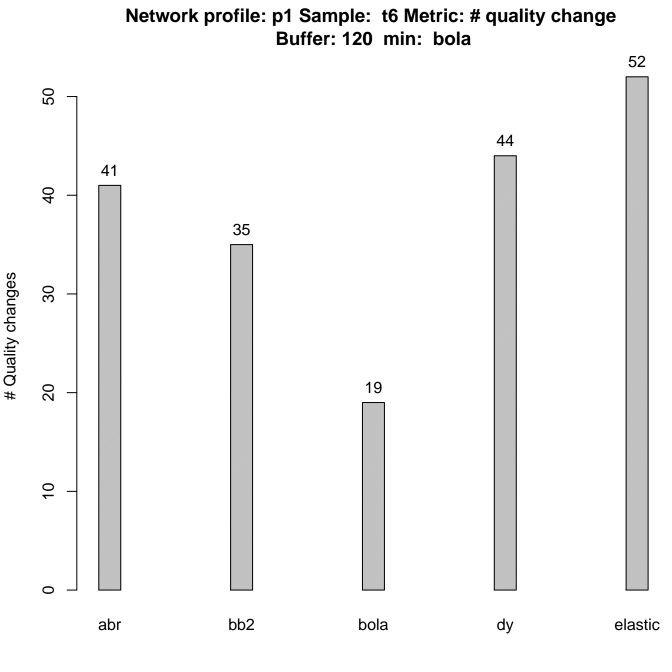




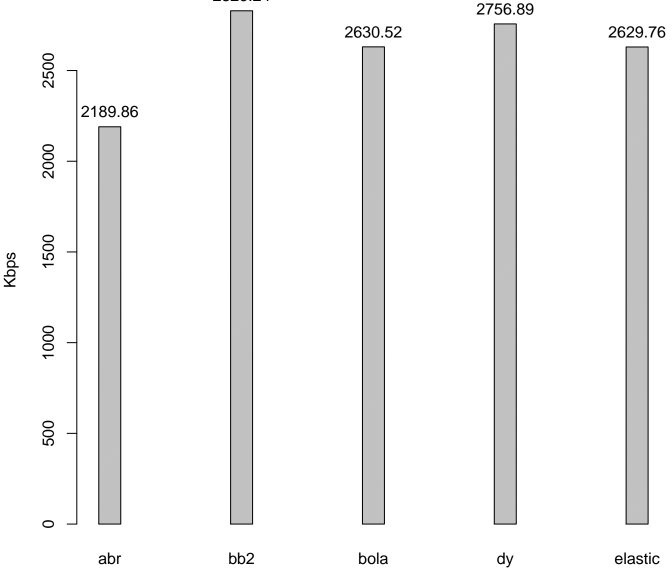


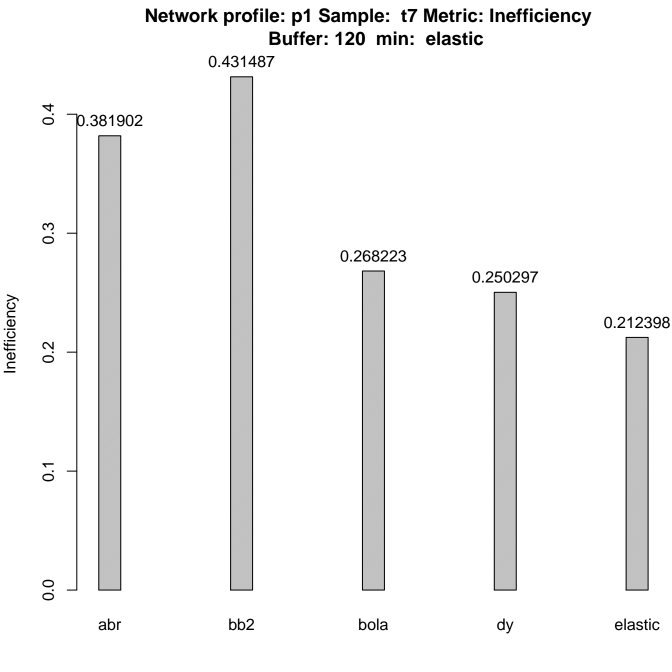




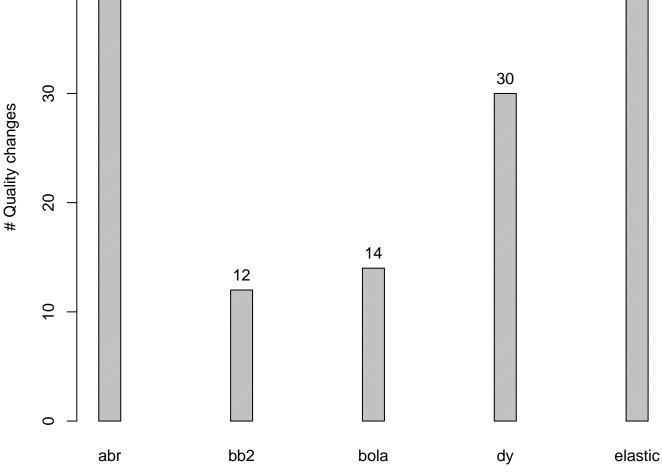


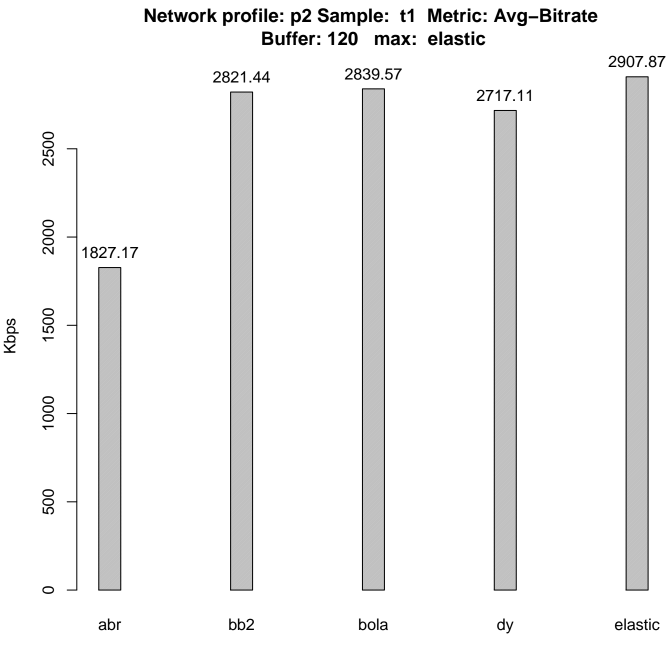
Network profile: p1 Sample: t7 Metric: Avg-Bitrate Buffer: 120 max: bb2 2829.24

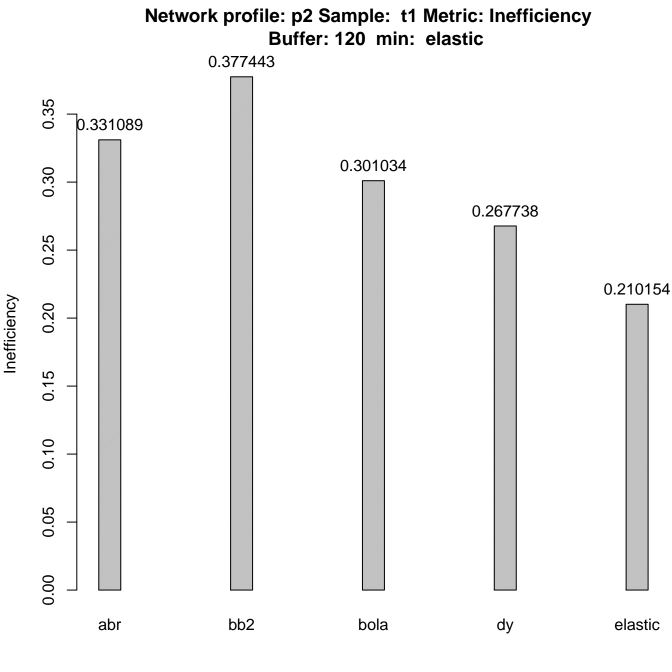


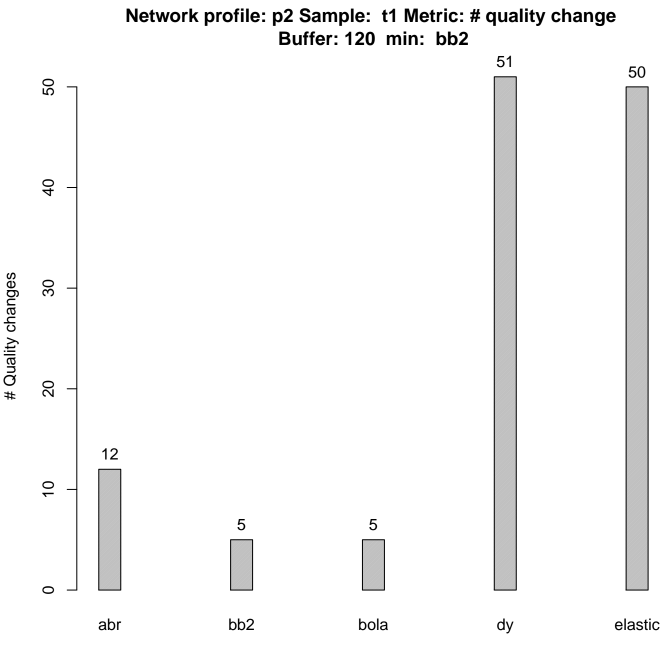


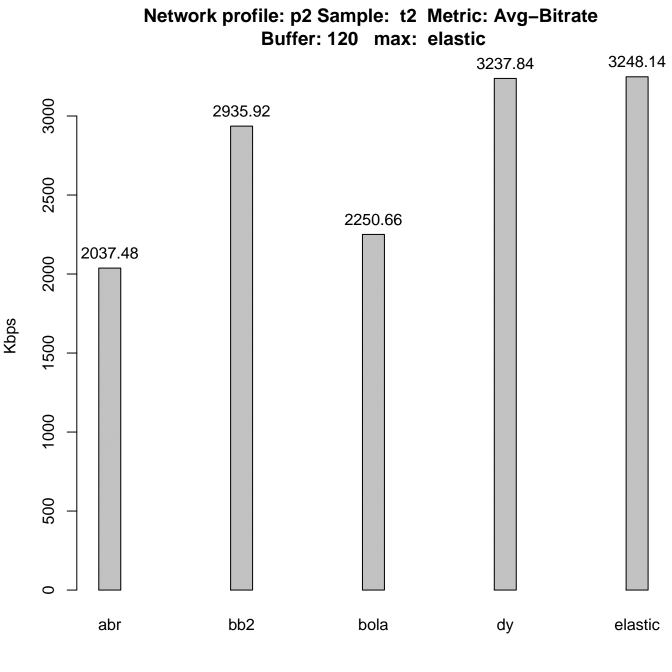
Network profile: p1 Sample: t7 Metric: # quality change Buffer: 120 min: bb2

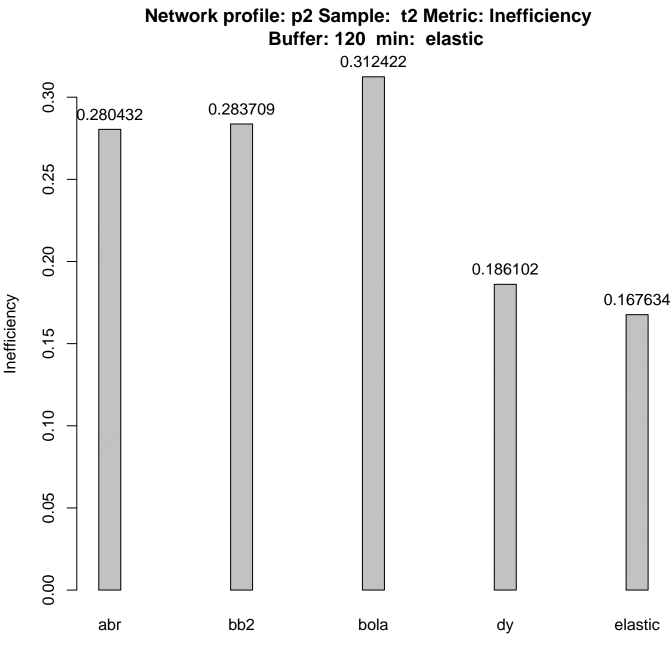


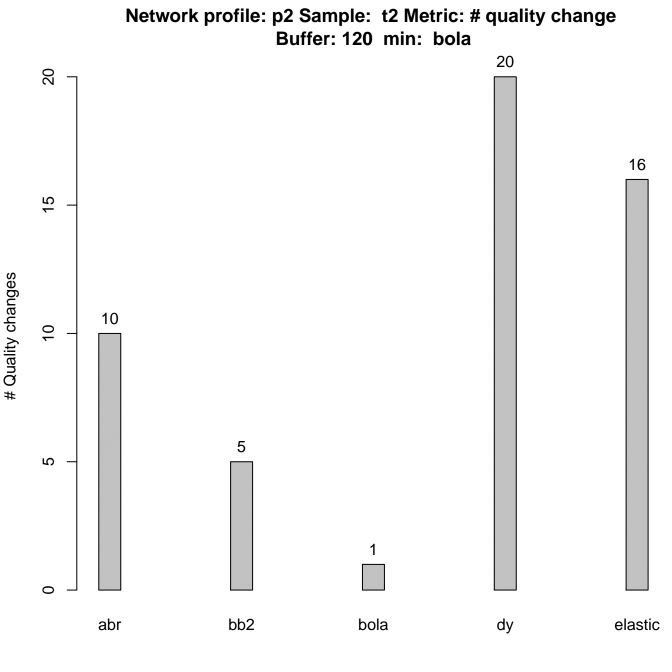


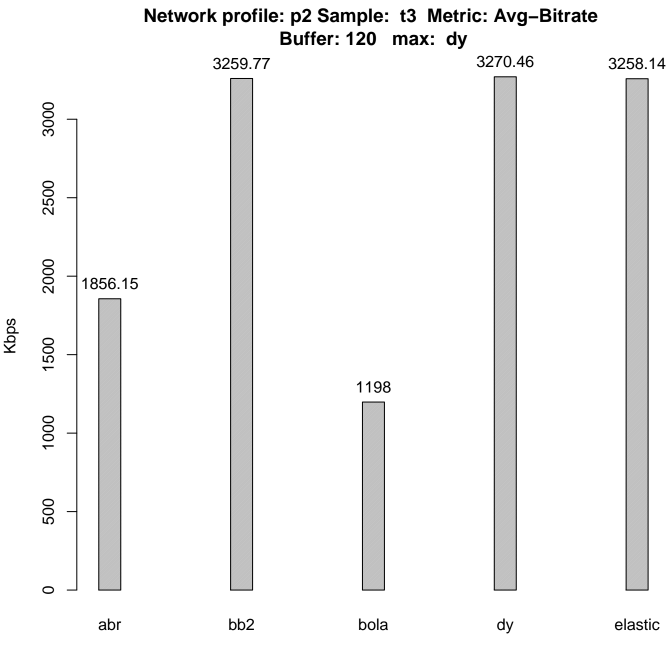


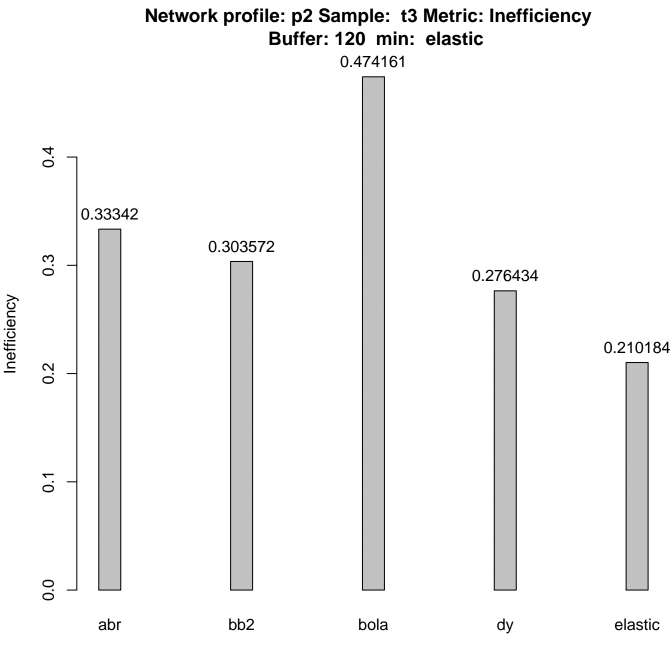


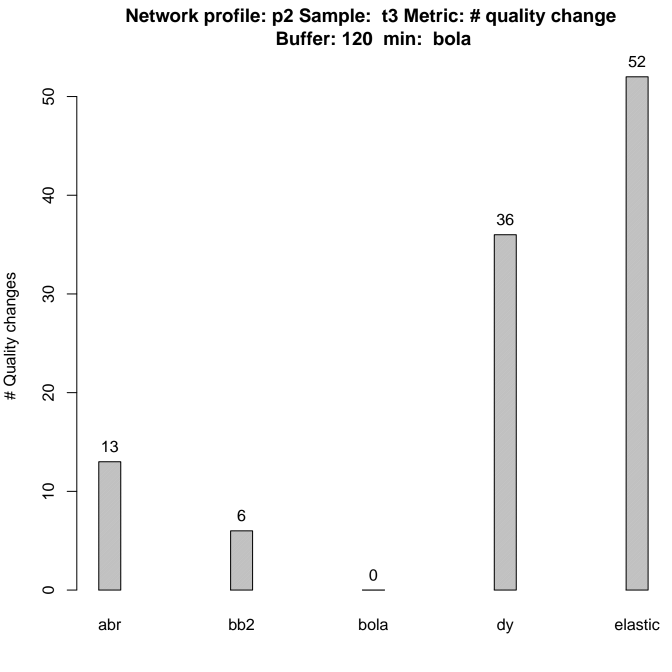


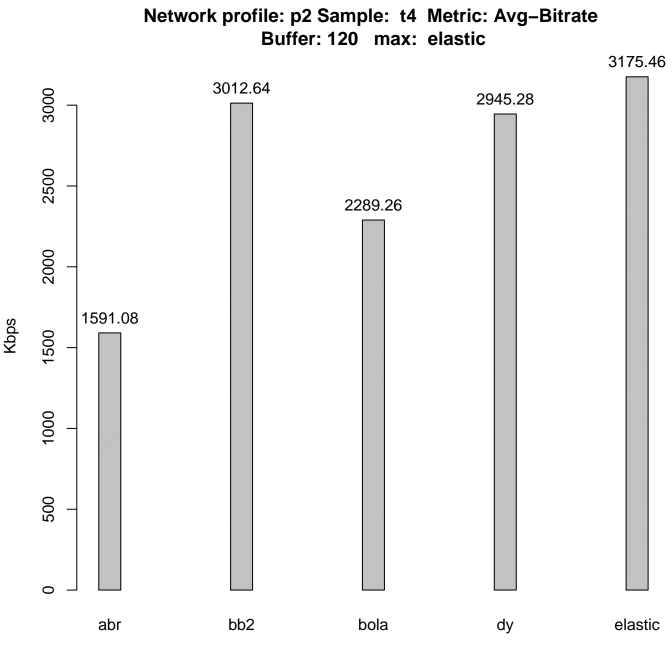


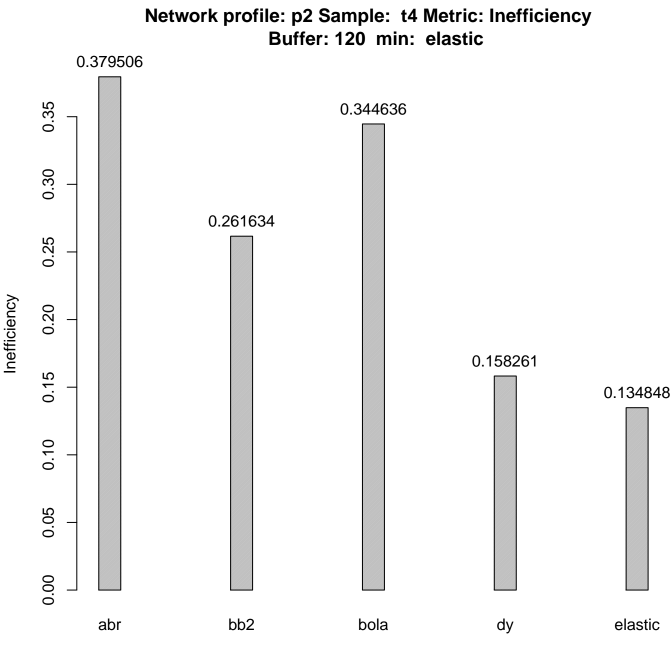


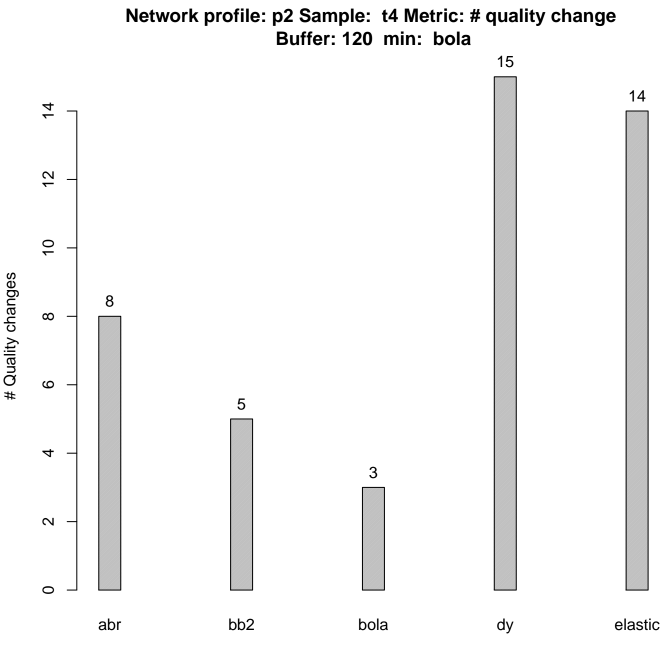






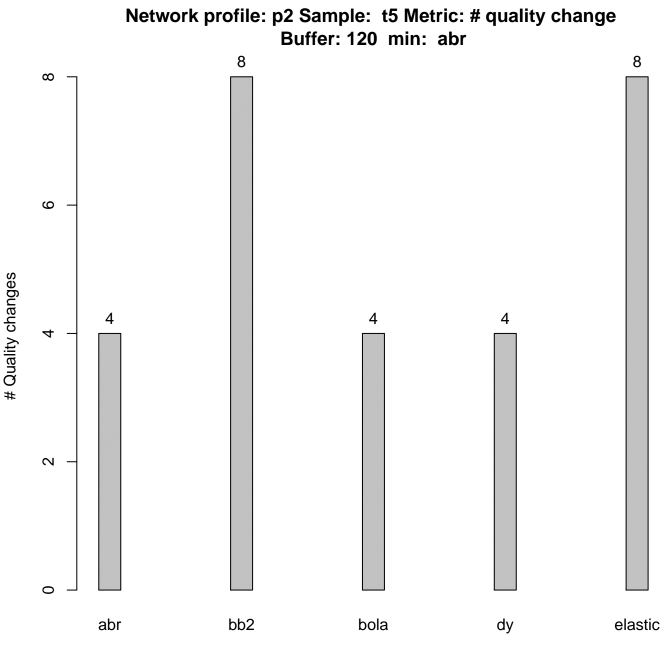


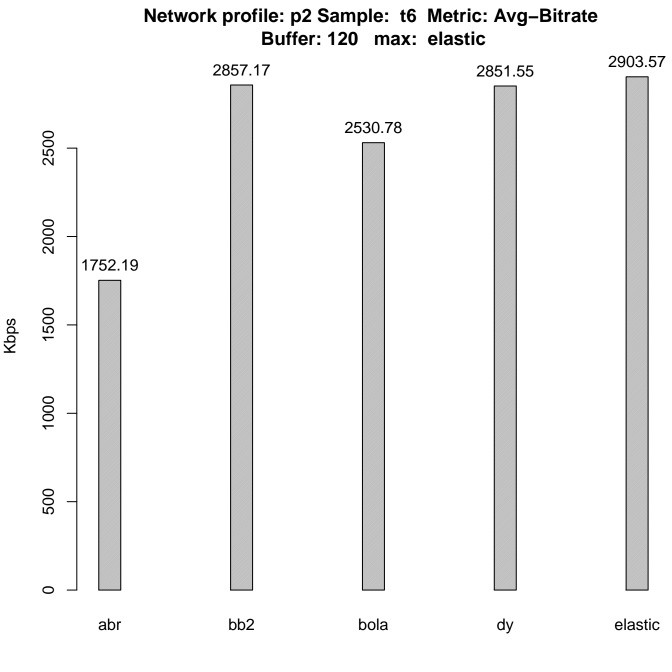


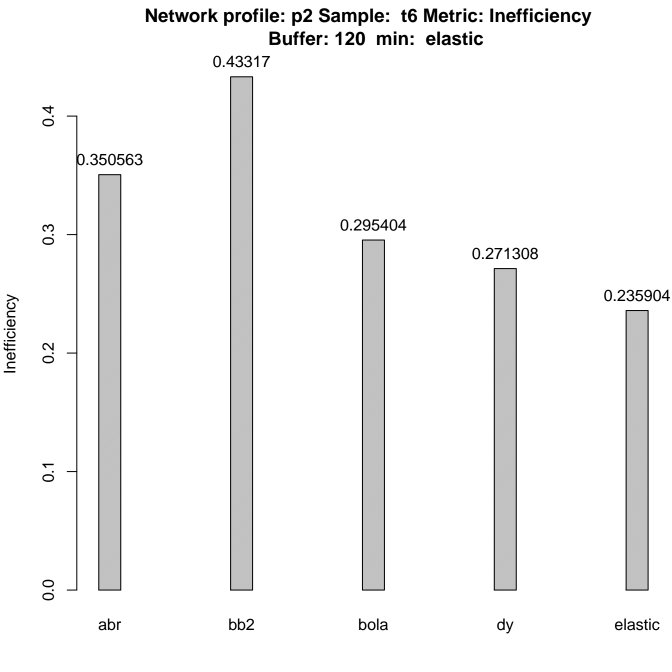


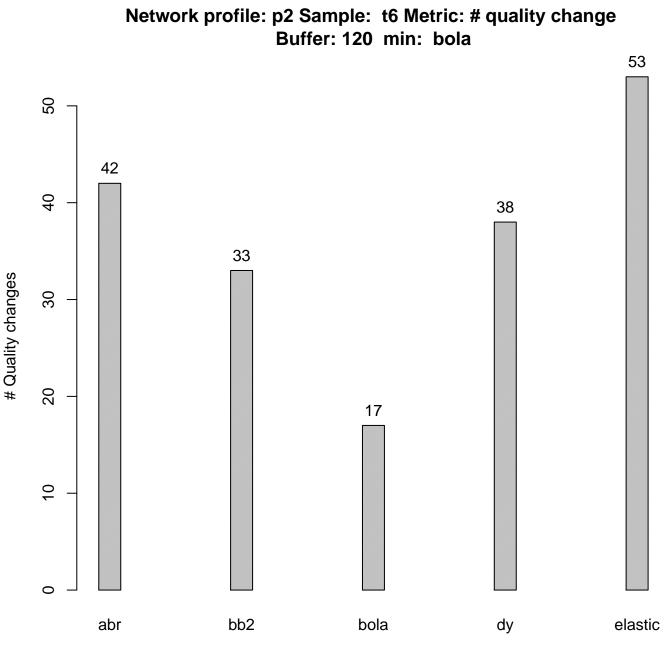
Network profile: p2 Sample: t5 Metric: Avg-Bitrate Buffer: 120 max: dy 1924.47 1840.57 1838.12 1754.47 1500 1216.97 500 bb2 bola elastic abr dy

Network profile: p2 Sample: t5 Metric: Inefficiency Buffer: 120 min: bola 0.578587 0.480441 0.437646 0.436527 0.43817 Inefficiency bb2 bola elastic abr dy

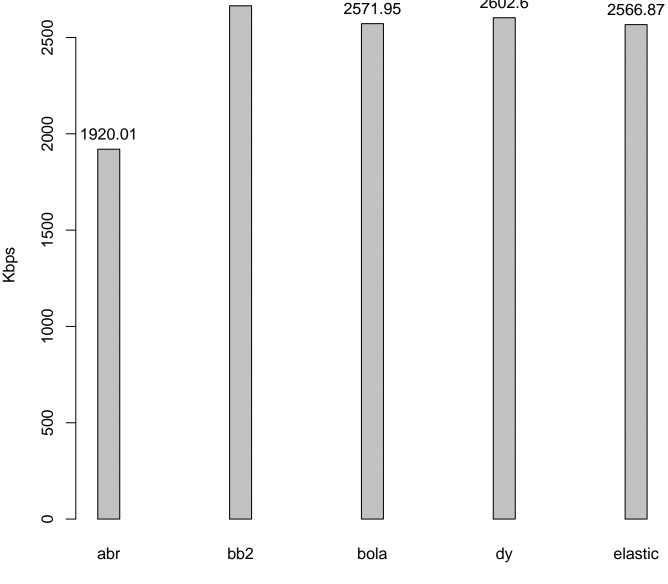


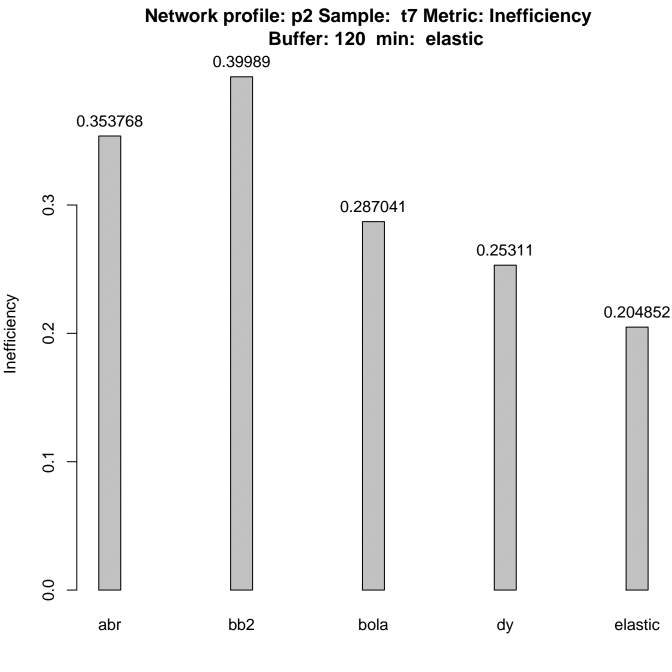


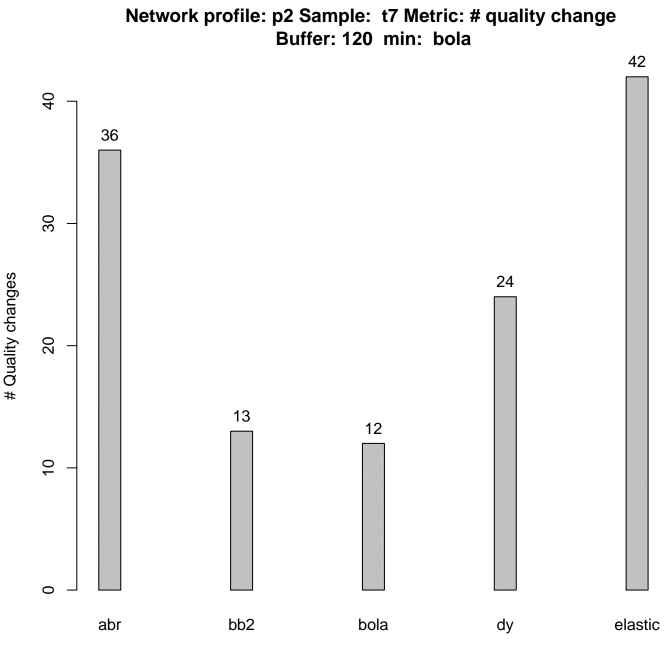


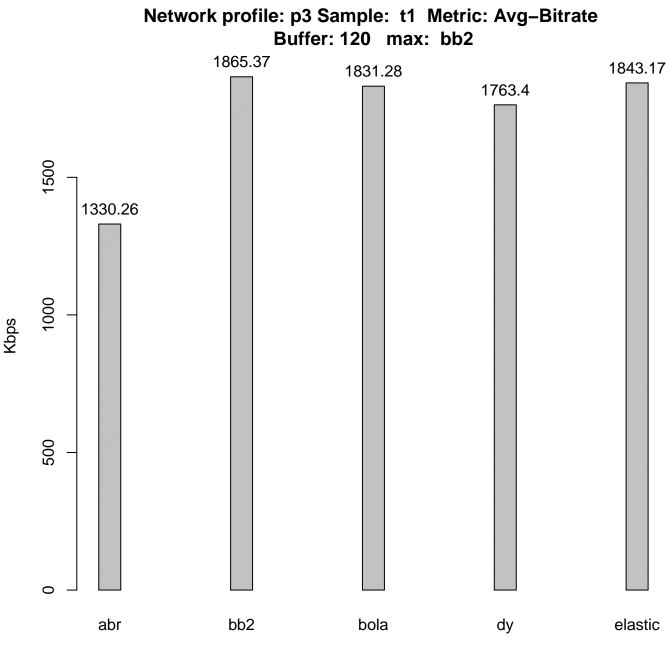


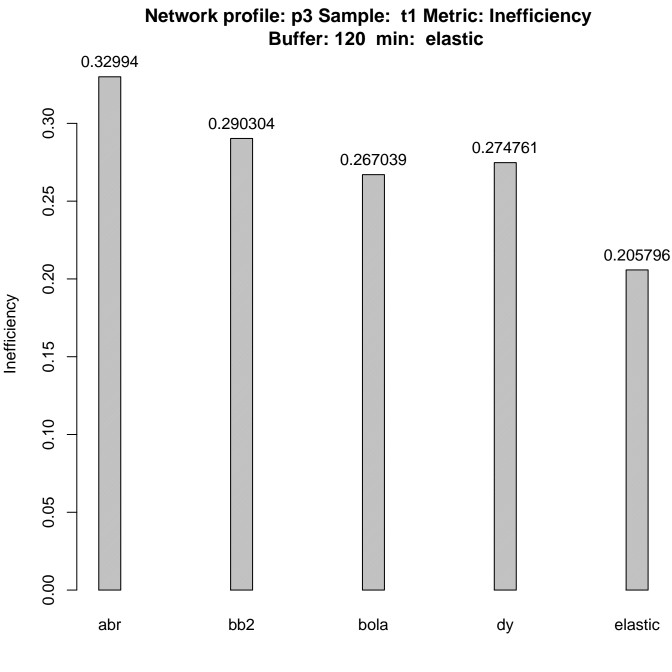
Network profile: p2 Sample: t7 Metric: Avg-Bitrate Buffer: 120 max: bb2 2664.61 2571.95 2602.6

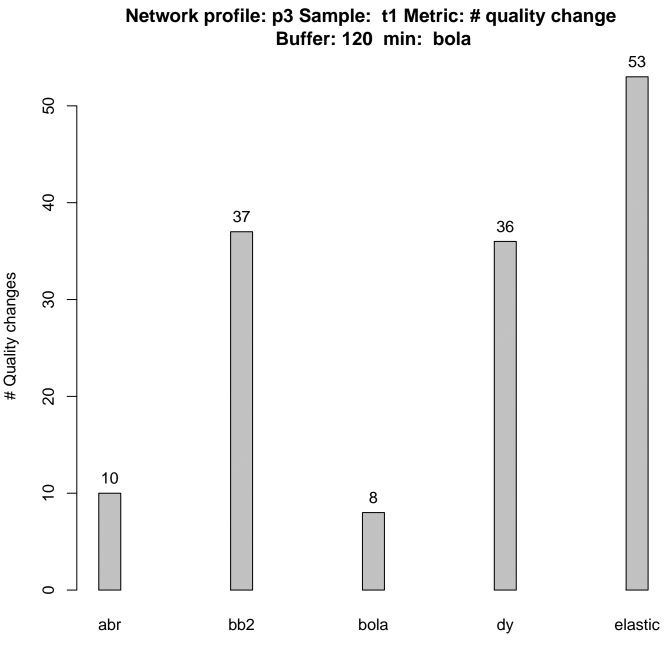


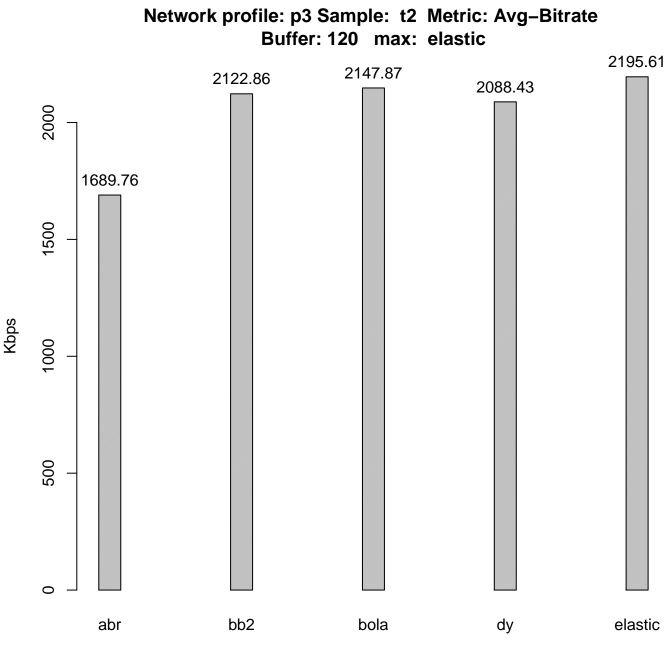


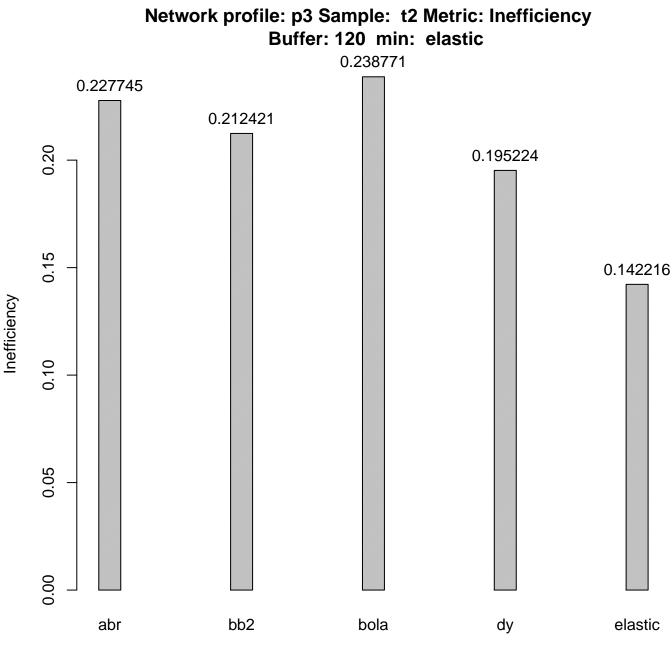






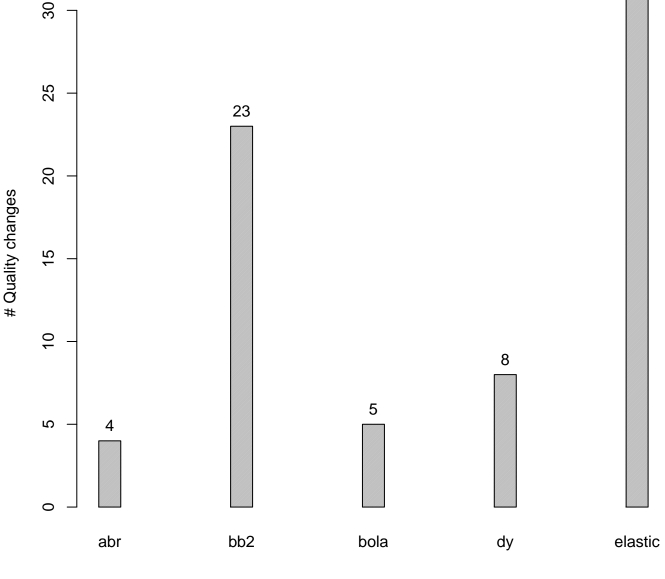


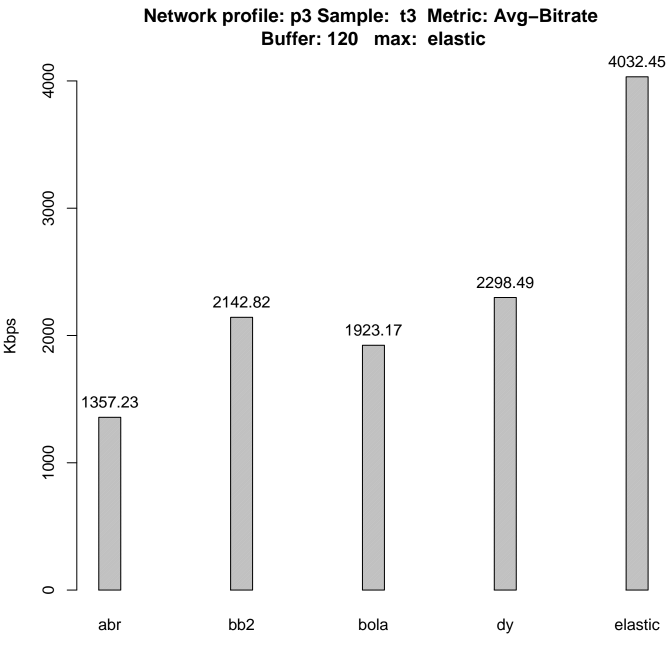


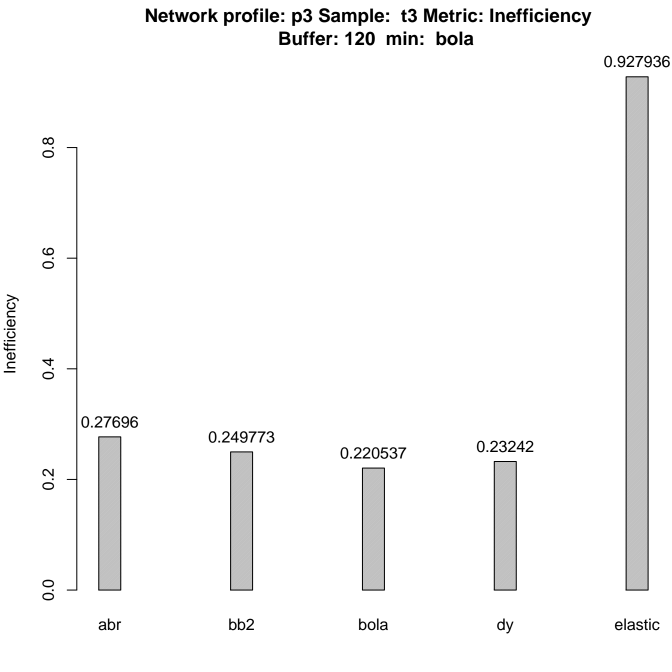


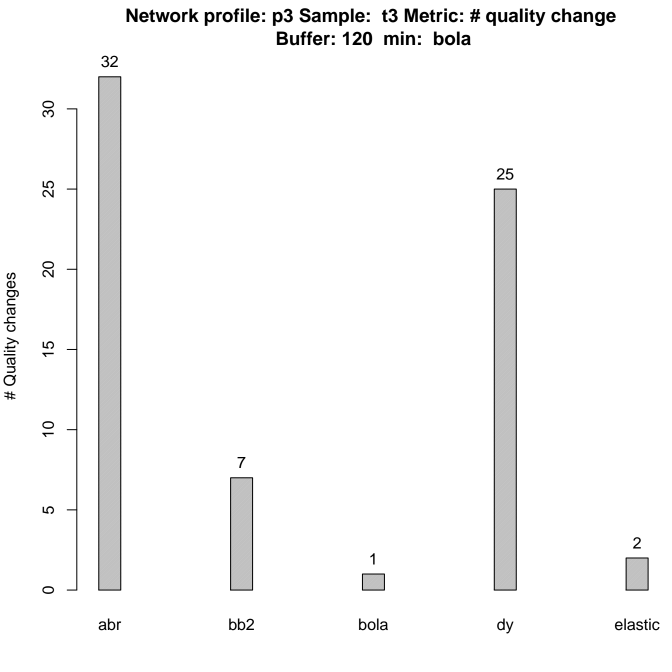
Network profile: p3 Sample: t2 Metric: # quality change Buffer: 120 min: abr

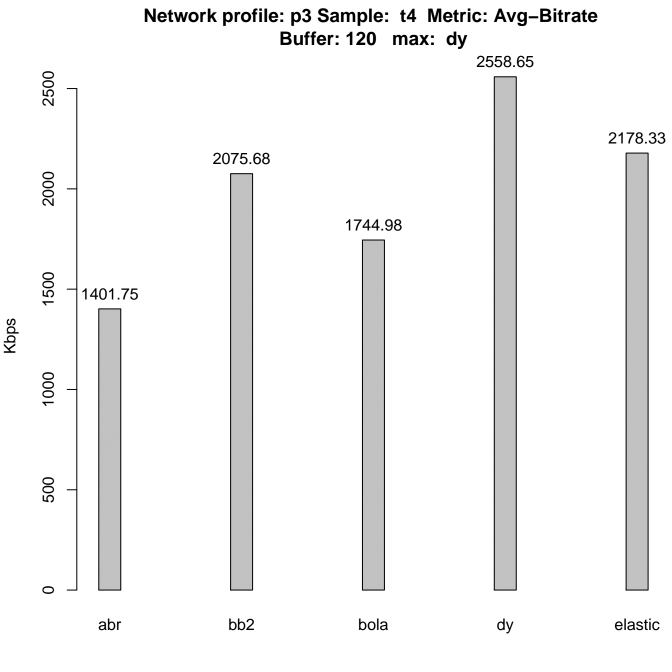
31



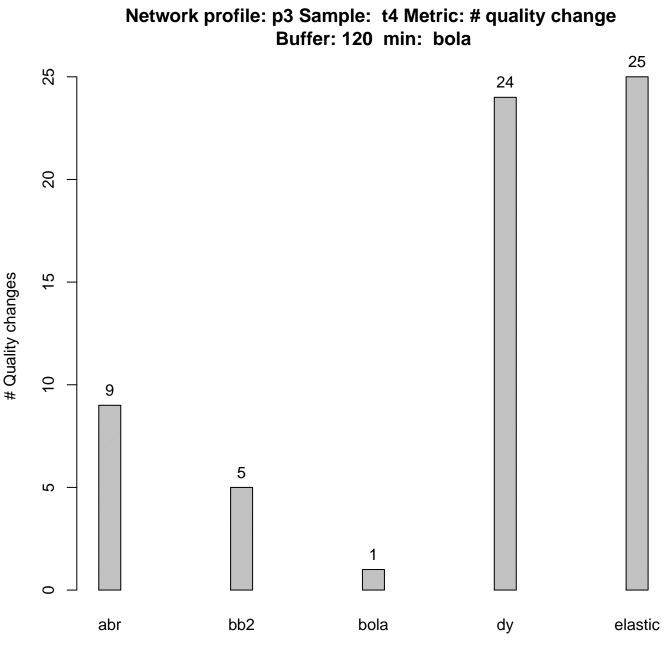


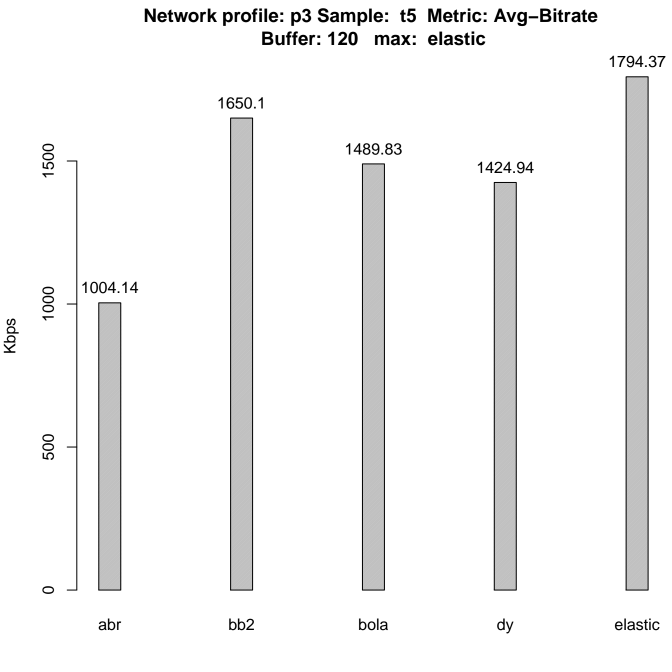


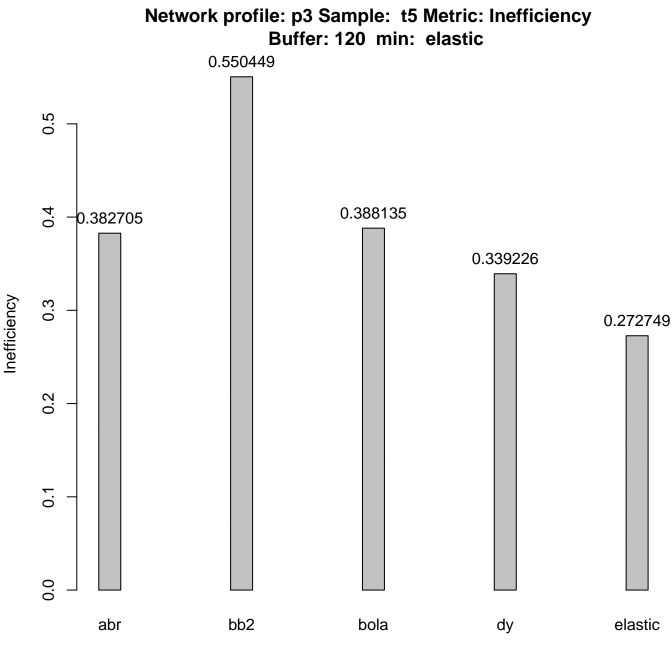


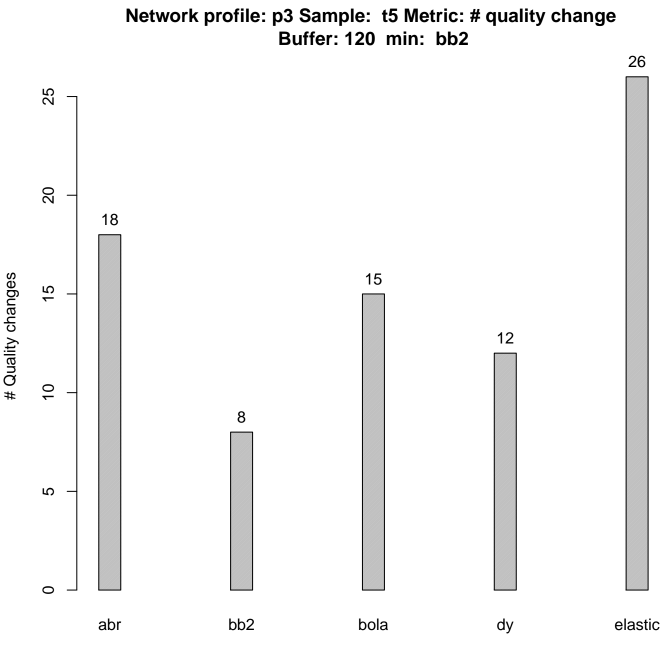


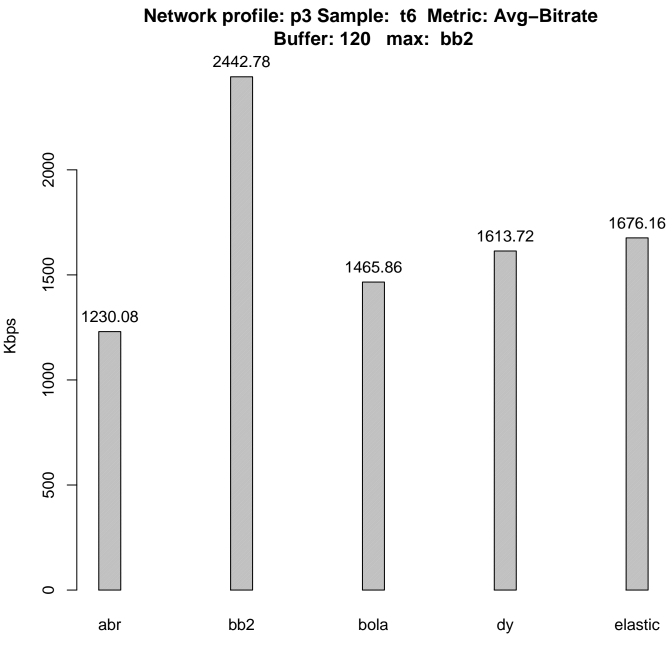
Network profile: p3 Sample: t4 Metric: Inefficiency Buffer: 120 min: elastic 0.30453 0.258959 0.251104 0.25 0.215635 0.20 Inefficiency 0.152275 0.10 0.05 bb2 bola elastic abr dy



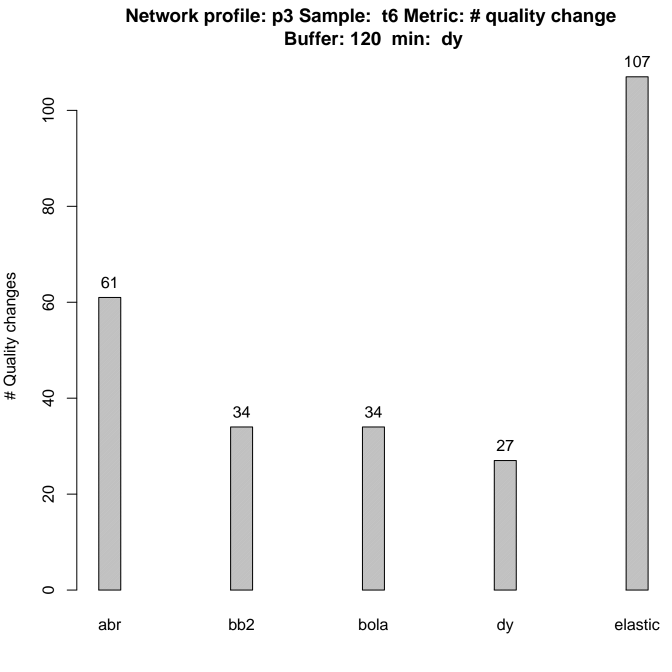




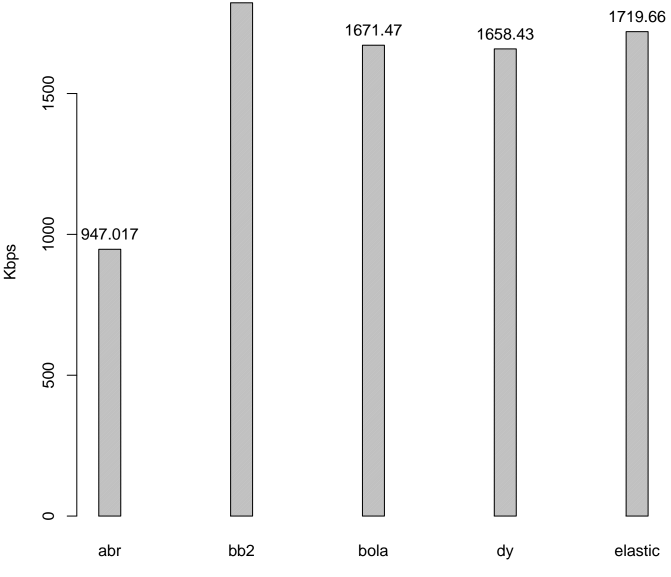


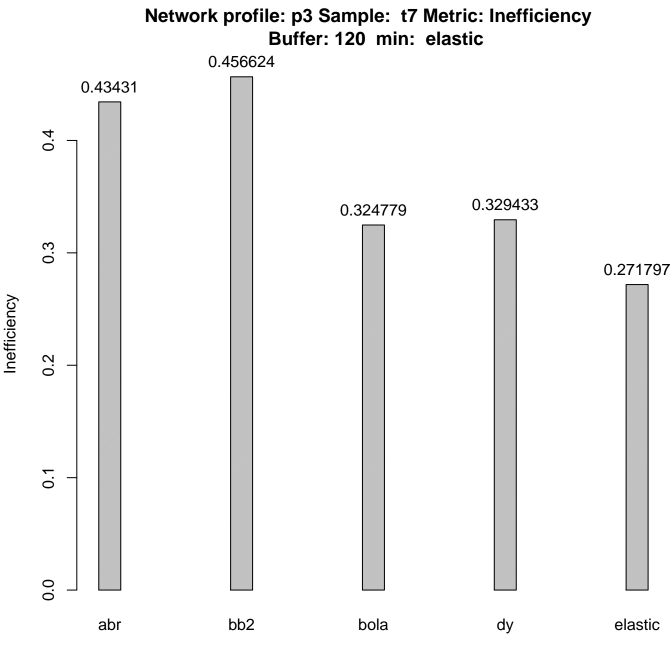


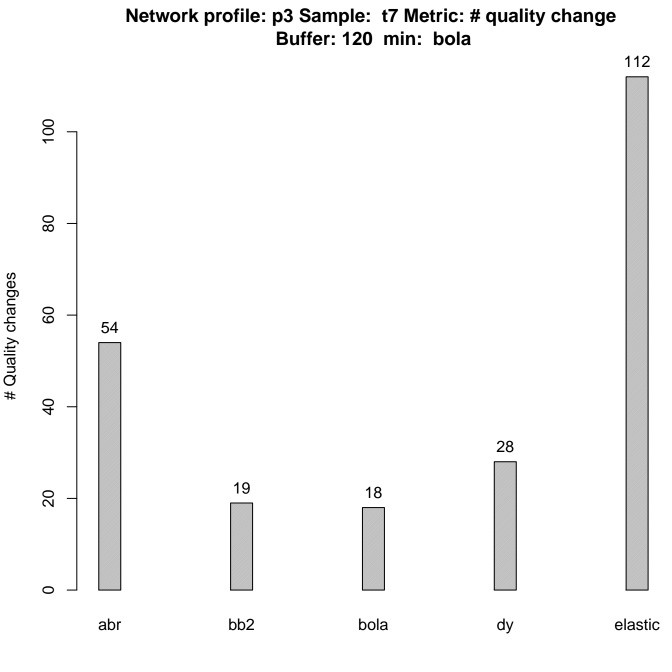
Network profile: p3 Sample: t6 Metric: Inefficiency Buffer: 120 min: elastic 0.407453 70.383925 0.299274 0.277176 Inefficiency 0.208412 bb2 bola elastic abr dy



Network profile: p3 Sample: t7 Metric: Avg-Bitrate Buffer: 120 max: bb2 1822.08



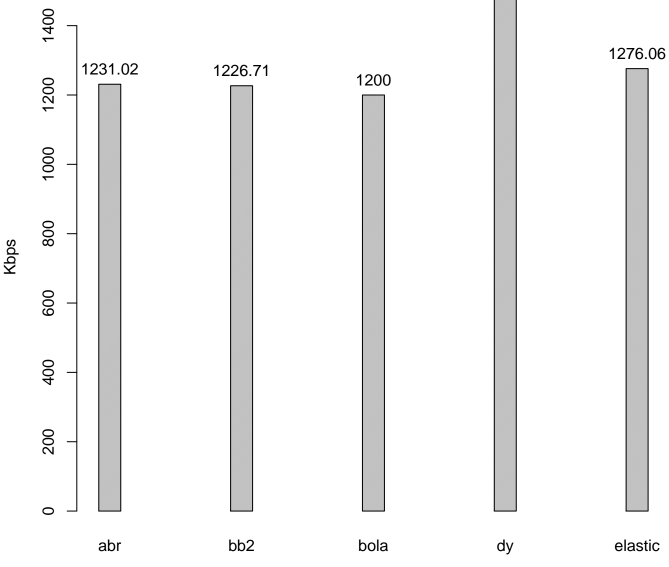


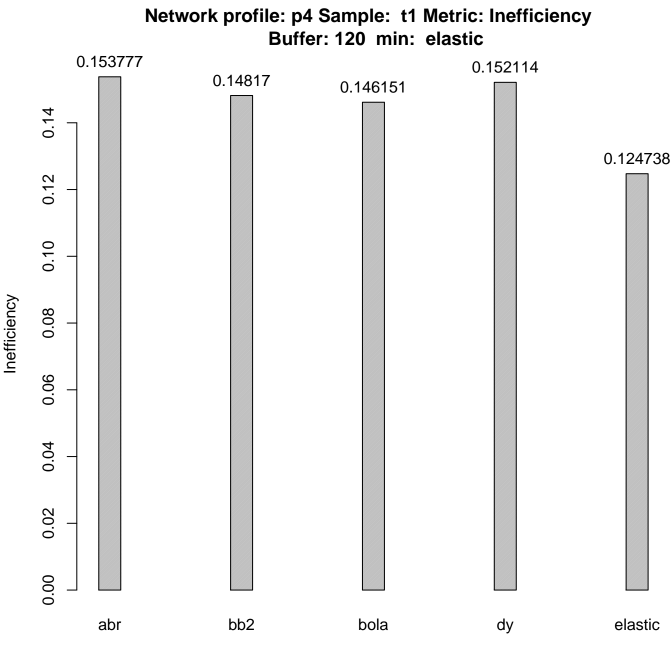


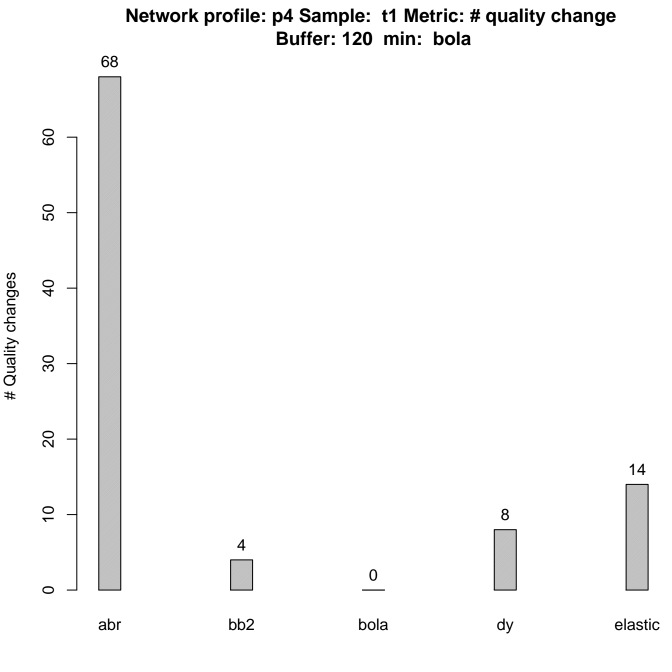
Network profile: p4 Sample: t1 Metric: Avg-Bitrate

Buffer: 120 max: dy

1480.35



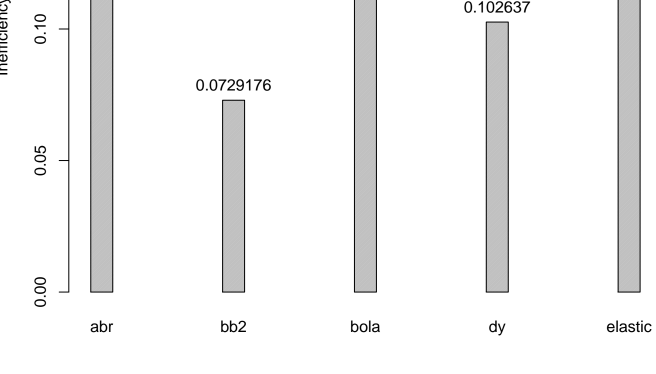


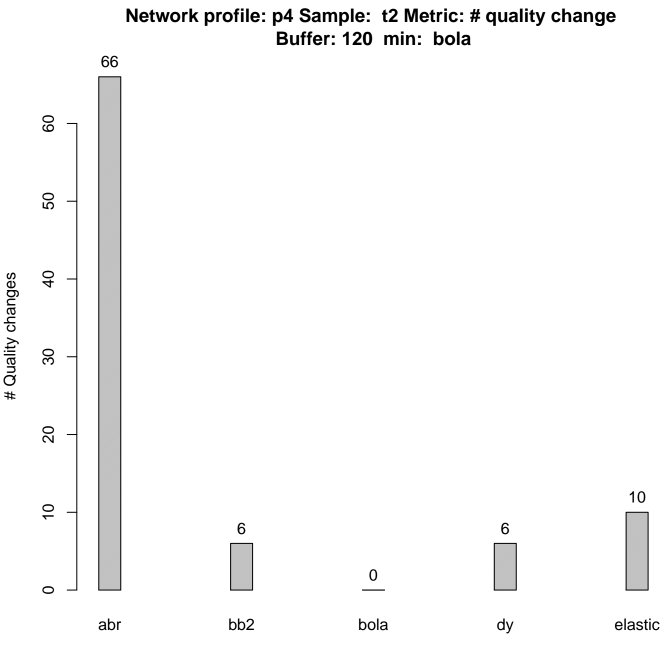


Buffer: 120 max: dy 2393.48 2000 1907.87 1762.94 1677.5 1622 1500 1000 500 bb2 bola elastic abr dy

Network profile: p4 Sample: t2 Metric: Avg-Bitrate

Network profile: p4 Sample: t2 Metric: Inefficiency Buffer: 120 min: bb2 0.195112 0.155991 0.15 0.128366 Inefficiency 0.102637 0.10 0.0729176 0.05

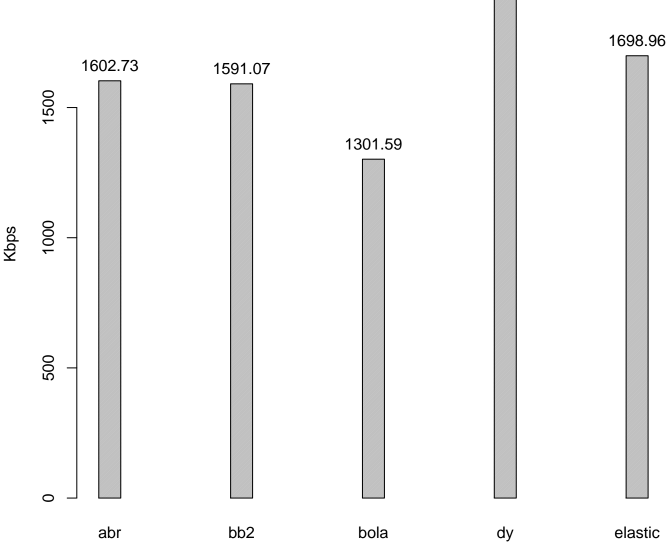


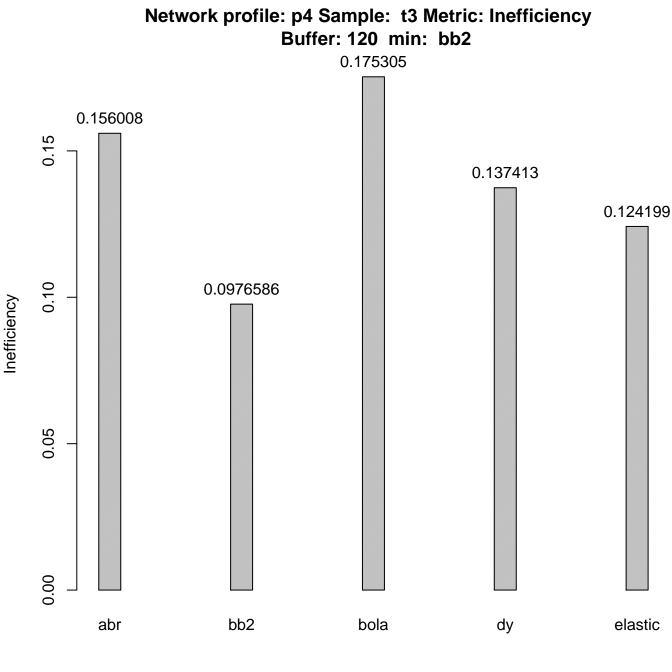


Network profile: p4 Sample: t3 Metric: Avg-Bitrate

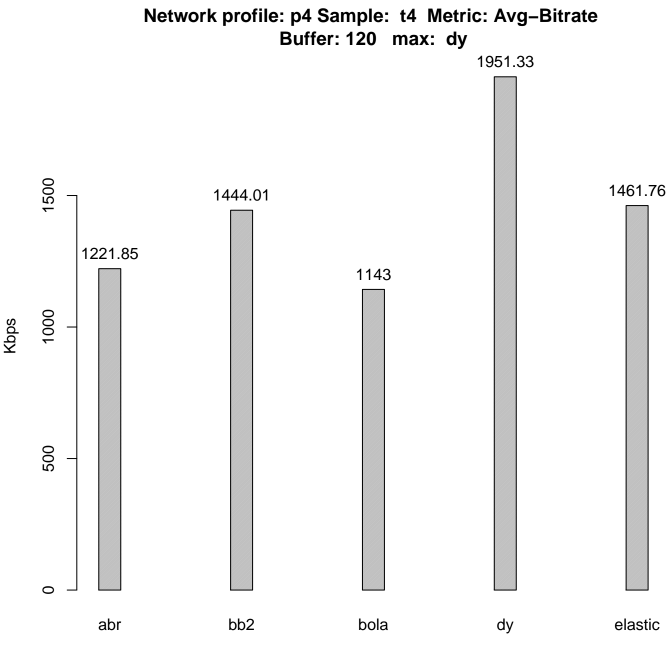
Buffer: 120 max: dy

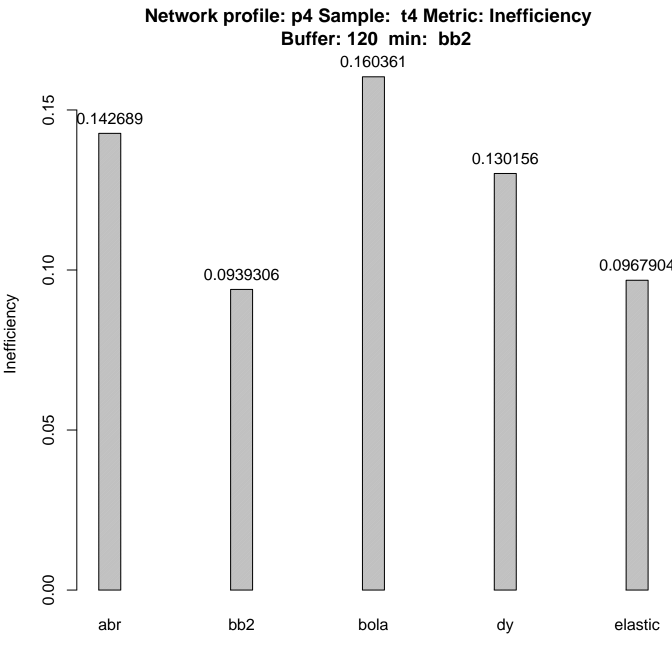
1971.48

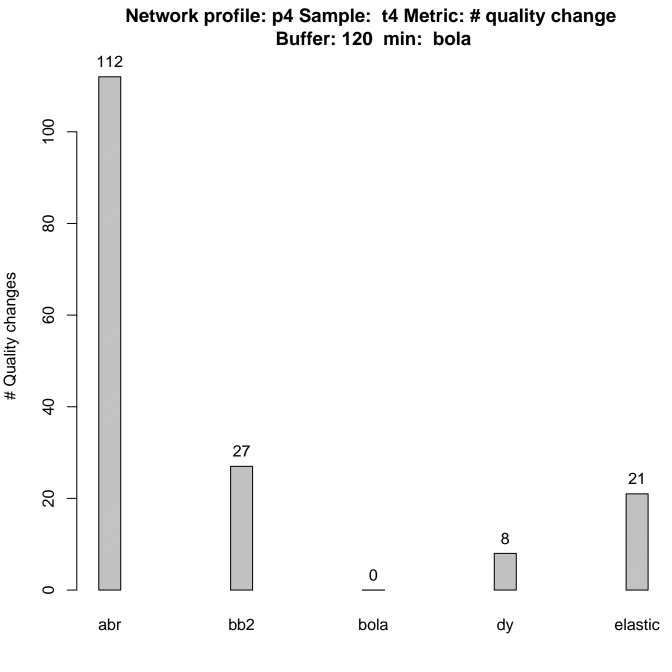




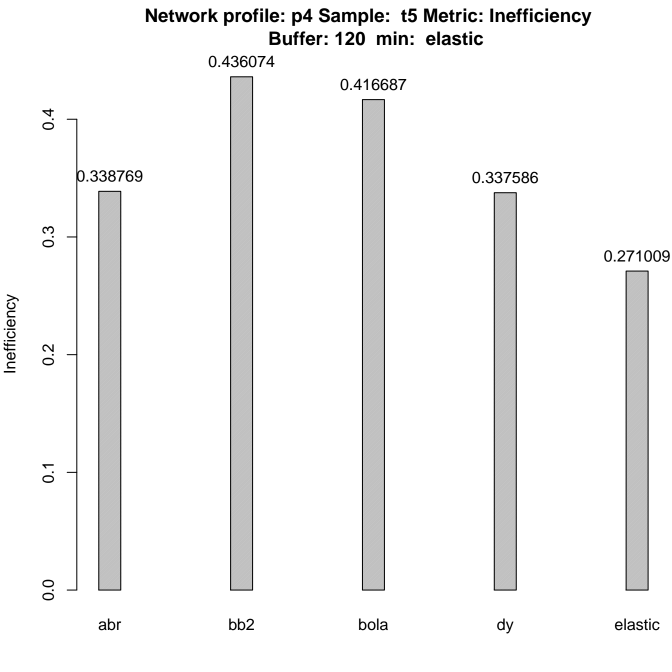
Network profile: p4 Sample: t3 Metric: # quality change Buffer: 120 min: bola 154 120 100 # Quality changes 80 61 57 9 43 4 20 3 abr bb2 bola elastic dy

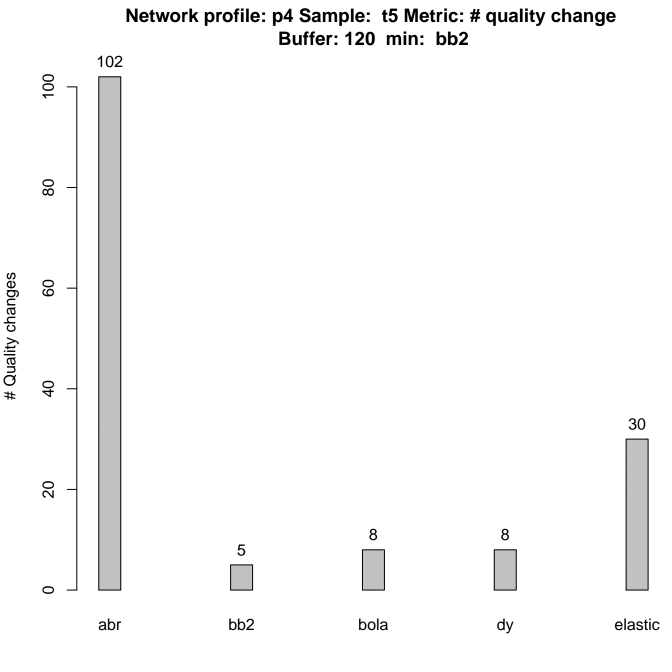






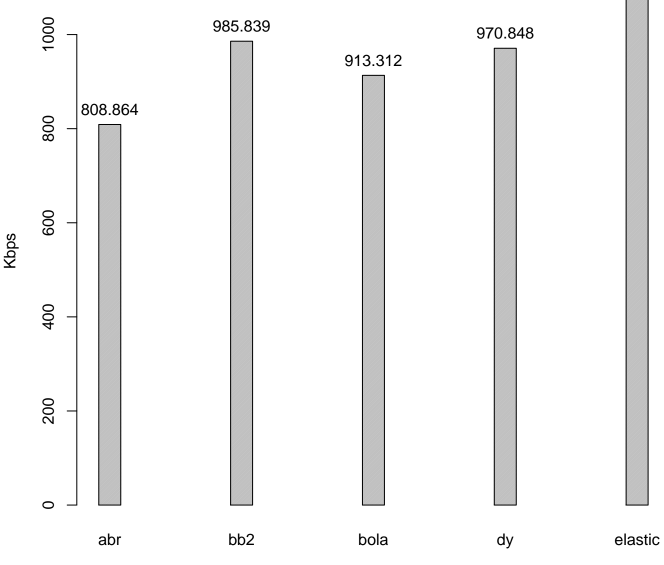
Network profile: p4 Sample: t5 Metric: Avg-Bitrate Buffer: 120 max: abr 1020.99 1000 908.045 788.137 800 009 536.216 532.979 400 200 bb2 bola elastic abr dy





Network profile: p4 Sample: t6 Metric: Avg-Bitrate
Buffer: 120 max: elastic

1090.9



Network profile: p4 Sample: t6 Metric: Inefficiency Buffer: 120 min: bola 0.355408 0.335271 0.30 0.276788 0.274499 0.25 0.242033 0.20 Inefficiency 0.15 0.05 bb2 bola elastic abr dy

Network profile: p4 Sample: t6 Metric: # quality change Buffer: 120 min: bb2

