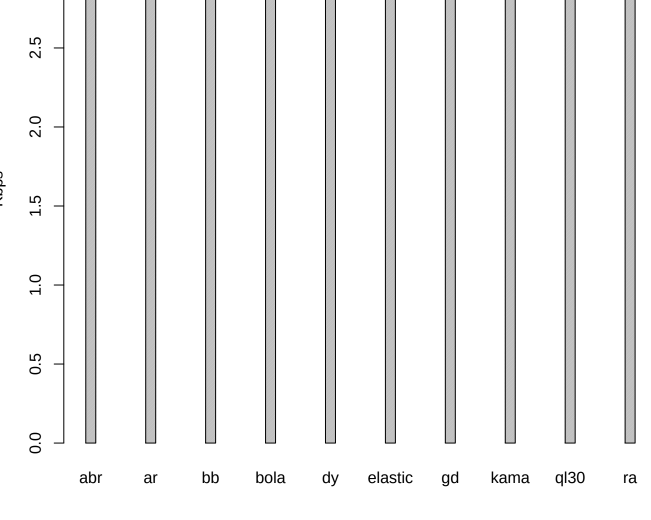
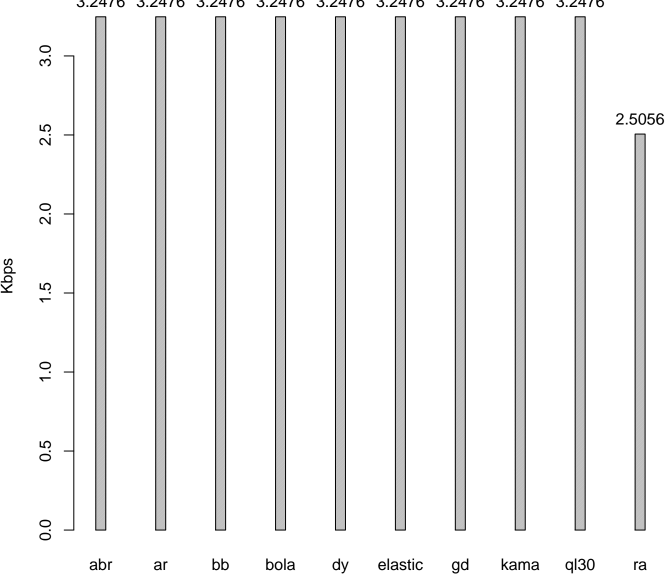
Network profile: p1 Sample: t1 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.0 2.5 1.5



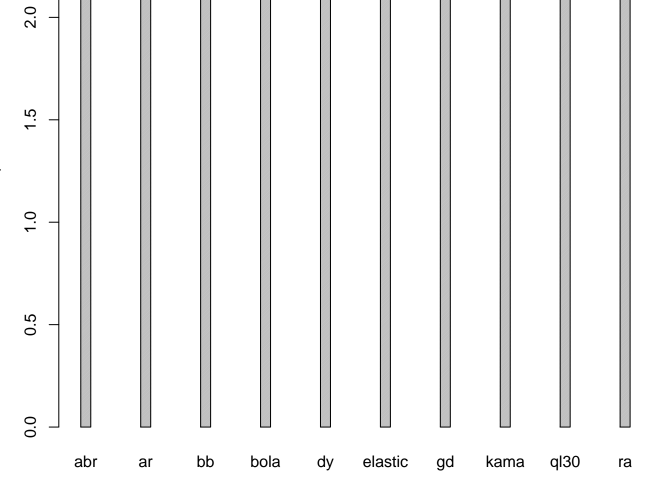
Network profile: p1 Sample: t2 Metric: Emos **Buffer: 30/60** max: ar 3.1804 3.2476 3.2476 3.1804 3.1804 3.1804 3.1804 3.1804 3.2476 3.2476 3.0 2.5 1.5 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p1 Sample: t3 Metric: Emos Buffer: 30/60 max: abr 3.2476 $3.2476 \ \ \, 3.2476 \ \ \, 3.2476 \ \ \, 3.2476 \ \ \, 3.2476 \ \ \, 3.2476 \ \ \, 3.2476$ 3.1804 3.0 2.5 1.5 elastic abr bb bola gd kama ql30 ar dy ra

Network profile: p1 Sample: t4 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476



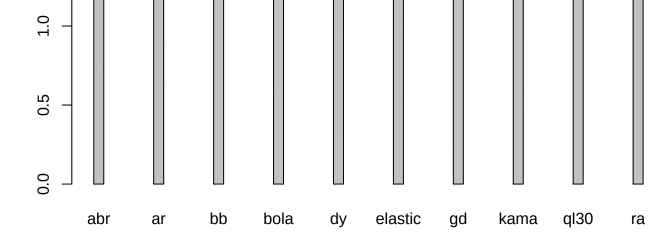
Network profile: p1 Sample: t5 Metric: Emos Buffer: 30/60 max: abr 2.5



Network profile: p1 Sample: t6 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.0 2.5056 2.5056 2.5056 2.5 1.5 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p1 Sample: t7 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 2.5056 2.5056 2.5056 2.5056 2.5 1.5 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p2 Sample: t1 Metric: Emos Buffer: 30/60 max: abr 3.1804 3.2476 $3.2476 \ 3.2476 \ 3.2476 \ 3.2476 \ 3.2476 \ 3.2476 \ 3.2476$ 3.0 2.5 1.5

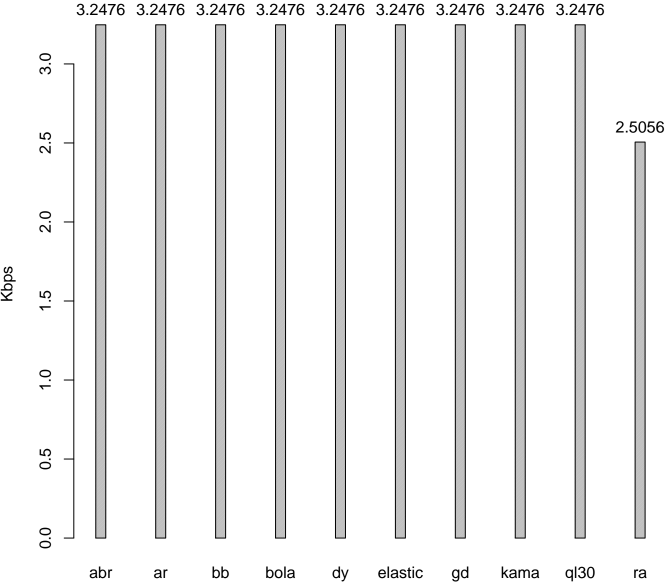


Network profile: p2 Sample: t2 Metric: Emos Buffer: 30/60 max: bb 3.2476 3.1804 3.2476 3.1804 3.2476 3.1804 3.1804 3.1804 3.1804 3.1804 3.0 2.5 1.5 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p2 Sample: t3 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.0 2.5056 2.5056 2.5 2.4384 1.5 0.5 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p2 Sample: t4 Metric: Emos

Buffer: 30/60 max: abr



Network profile: p2 Sample: t5 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5 2.4384 2.4384 1.7636 1.7636 1.7636 1.7636 1.5 0.5 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p2 Sample: t6 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 2.5056 2.5056 2.5 1.5 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p2 Sample: t7 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.1804 3.2476 3.2476 3.2476 3.2476 3.2476 2.5056 2.5 1.5

elastic

dy

gd

kama

ql30

ra

abr

bb

ar

bola

Network profile: p3 Sample: t1 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.4384 2.5 2.4384 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p3 Sample: t2 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 3.1804 3.0 2.5056 2.4384 2.5056 2.5056 2.5 1.5 elastic abr bb bola gd kama ql30 ar dy ra

Network profile: p3 Sample: t3 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.1804 3.2476 3.1804 3.2476 3.2476 3.2476 3.1804 3.0 2.5056 2.5 2.4384 1.5 elastic abr bb bola gd kama ql30 ar dy ra

Network profile: p3 Sample: t4 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 3.2476 2.4384 2.5056 2.5056 2.5056 2.5056 2.5 1.5 elastic abr bb bola dy gd kama ql30 ar ra

Network profile: p3 Sample: t5 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5 1.7636 1.7636 1.6964 1.6964 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p3 Sample: t6 Metric: Emos **Buffer: 30/60** max: ar 3.2476 3.2476 3.2476 3.2476 3.1804 3.0 2.5056 2.5056 2.5056 2.5056 2.5 1.5 elastic abr bb bola dy gd kama ql30 ar ra

Network profile: p3 Sample: t7 Metric: Emos Buffer: 30/60 max: abr 3.1804 3.2476 3.2476 3.2476 3.2476 3.2476 3.2476 3.0 2.5056 2.5056 2.5 1.5 elastic abr bb bola dy gd kama ql30 ar ra

Network profile: p4 Sample: t1 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.4384 2.4384 2.5 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p4 Sample: t2 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.4384 2.5 2.4384 2.4384 2.4384 elastic abr bb bola kama ql30 ar dy gd ra

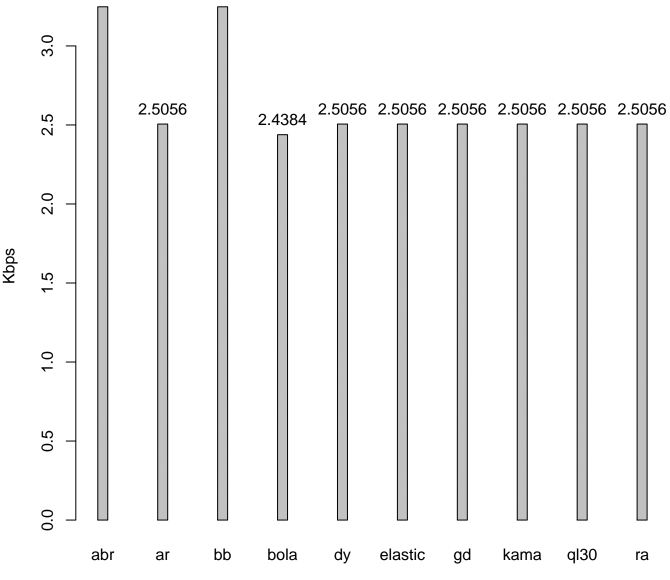
Network profile: p4 Sample: t3 Metric: Emos Buffer: 30/60 max: bb 3.2476 3.2476 3.0 2.5056 2.4384 2.4384 2.5056 2.5056 2.5056 2.4384 2.5056 2.5 1.5 elastic abr bb bola kama ql30 ar dy gd ra

Network profile: p4 Sample: t4 Metric: Emos Buffer: 30/60 max: abr 3.2476 3.2476 3.2476 3.2476 2.5056 2.5056 2.5056 2.4384 2.5056 2.5056 2.5 1.5 elastic abr bb bola dy kama ql30 ar gd ra

Network profile: p4 Sample: t5 Metric: Emos Buffer: 30/60 max: abr 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5056 2.5 1.7636 1.7636 1.7636 bola elastic abr bb dy gd kama ql30 ar ra

Network profile: p4 Sample: t6 Metric: Emos
Buffer: 30/60 max: abr
3.2476

3.2476



Network profile: p4 Sample: t7 Metric: Emos **Buffer: 30/60** max: ar 3.1804 3.2476 3.1804 3.2476 3.2476 3.2476 3.1804 3.0 2.5056 2.5056 2.5 2.4384 1.5 0.5 bola elastic abr bb dy gd kama ql30 ar ra