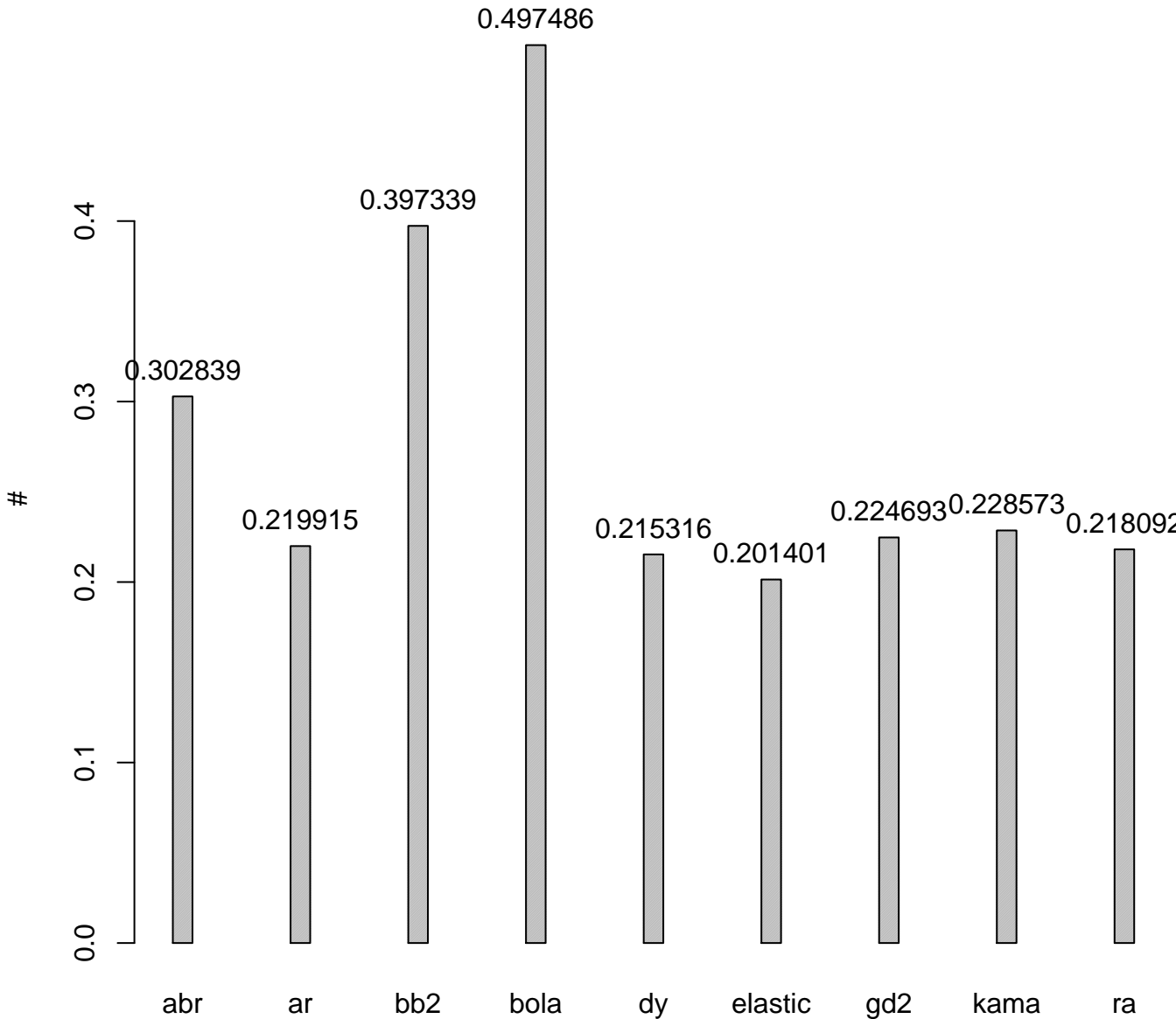
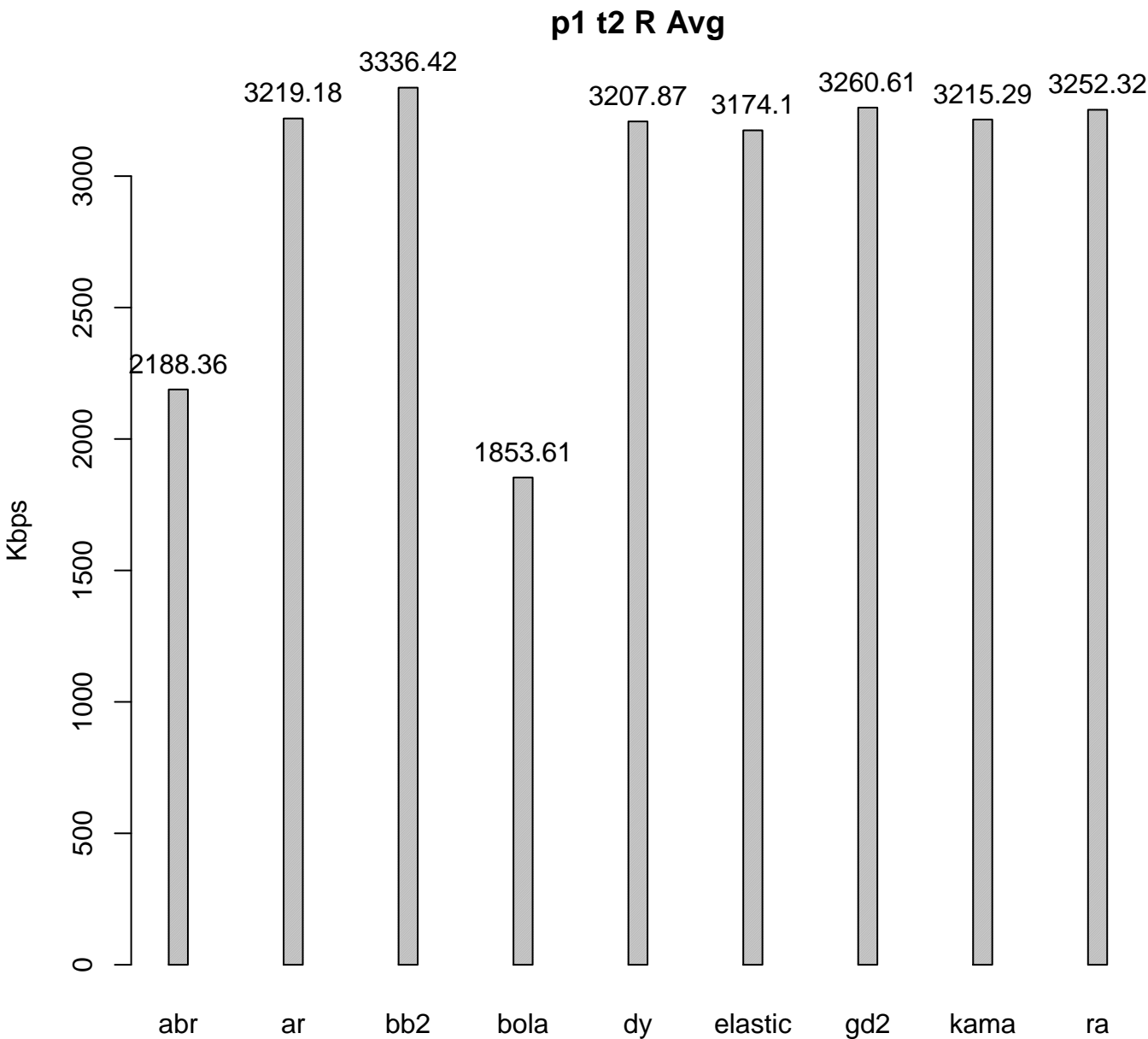
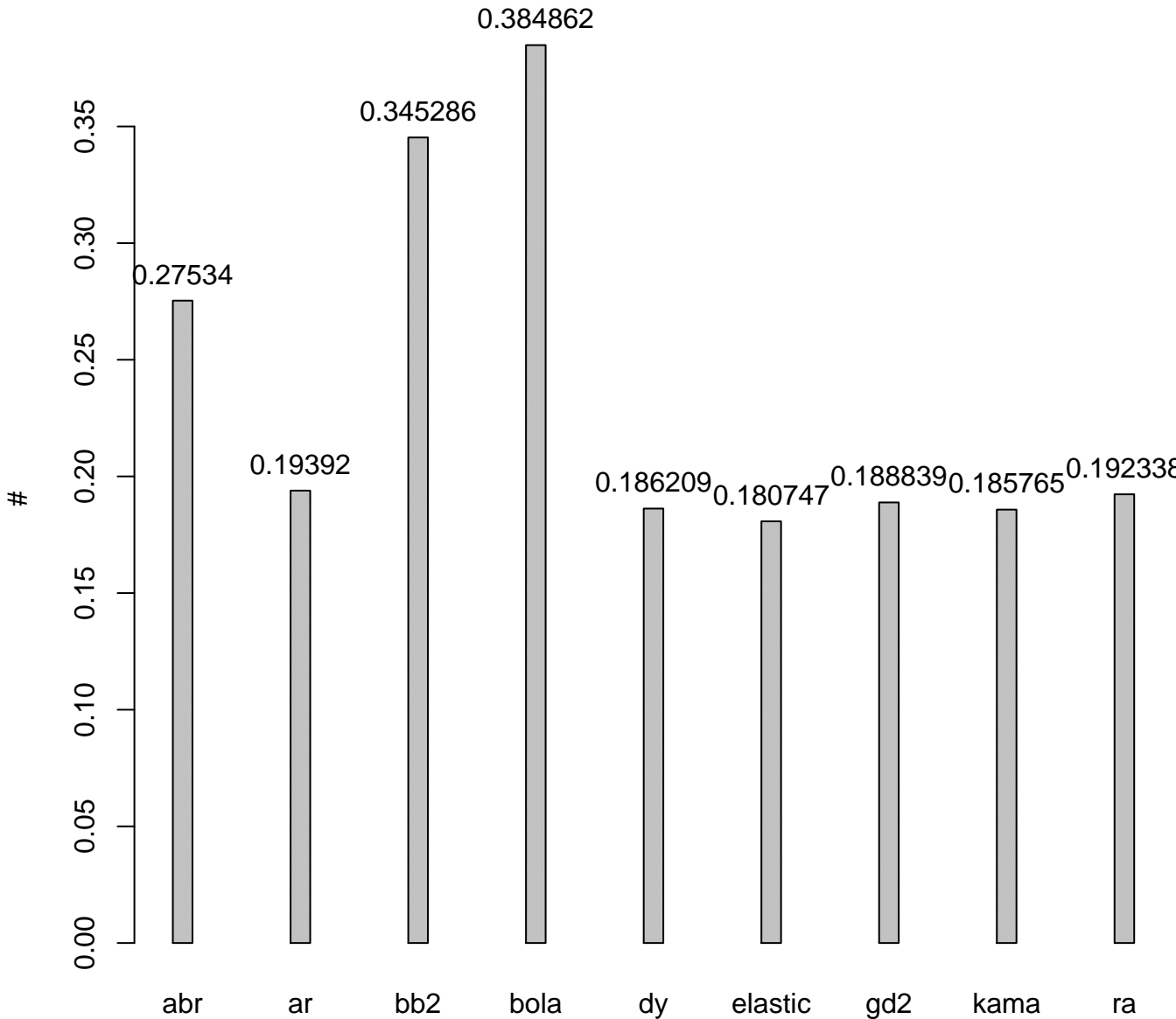


p1 t1 Inefficiency

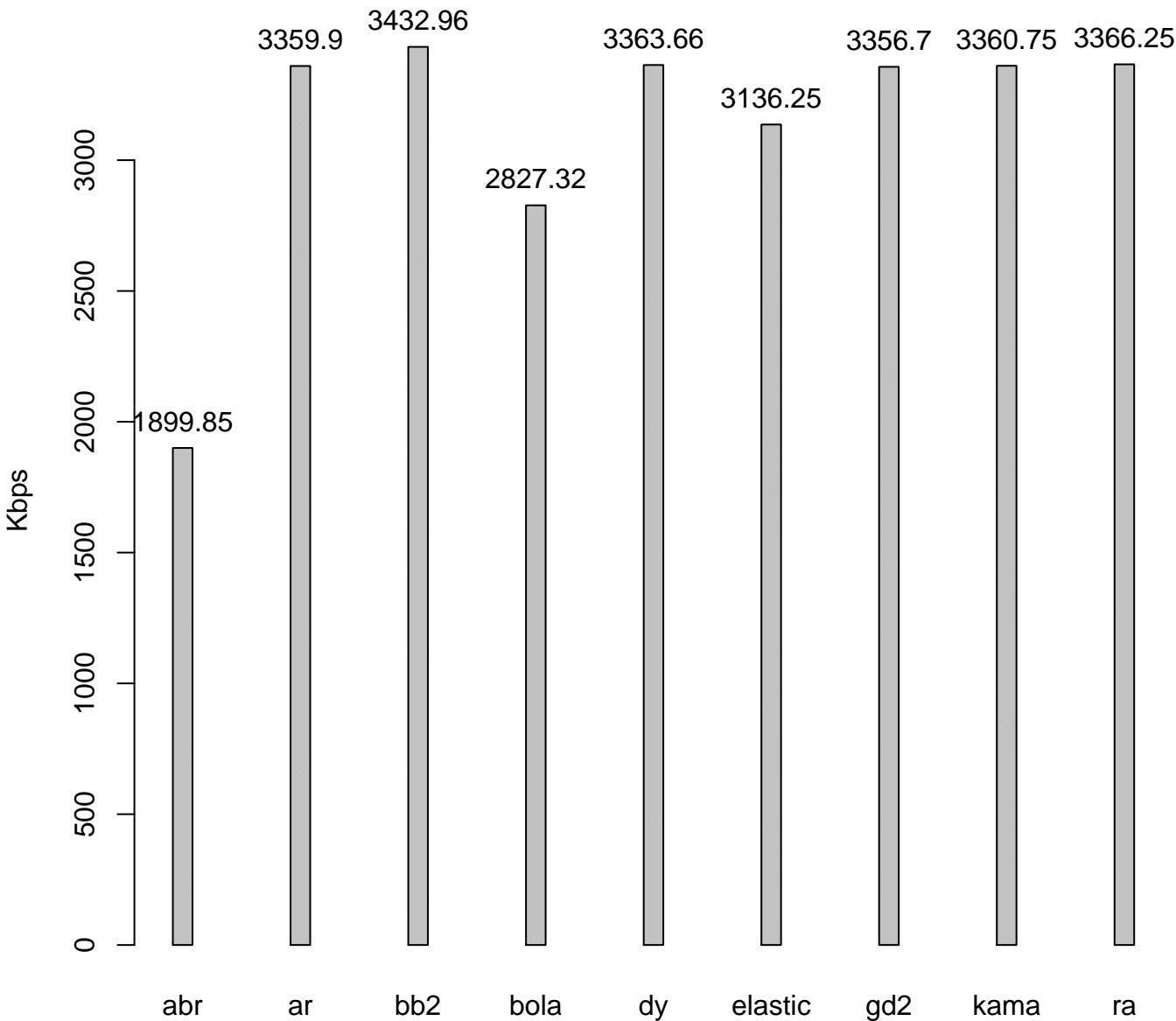




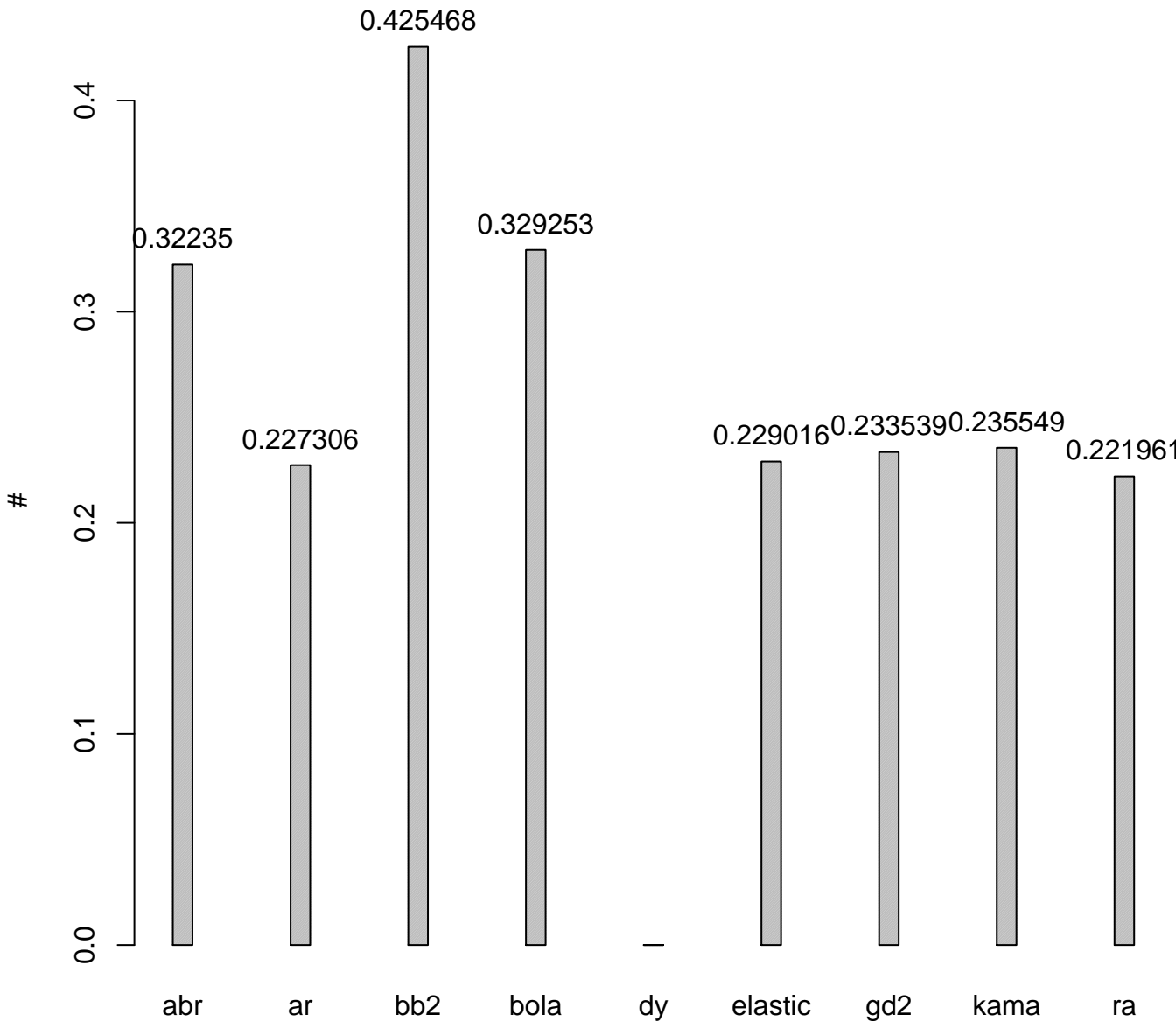
p1 t2 Inefficiency

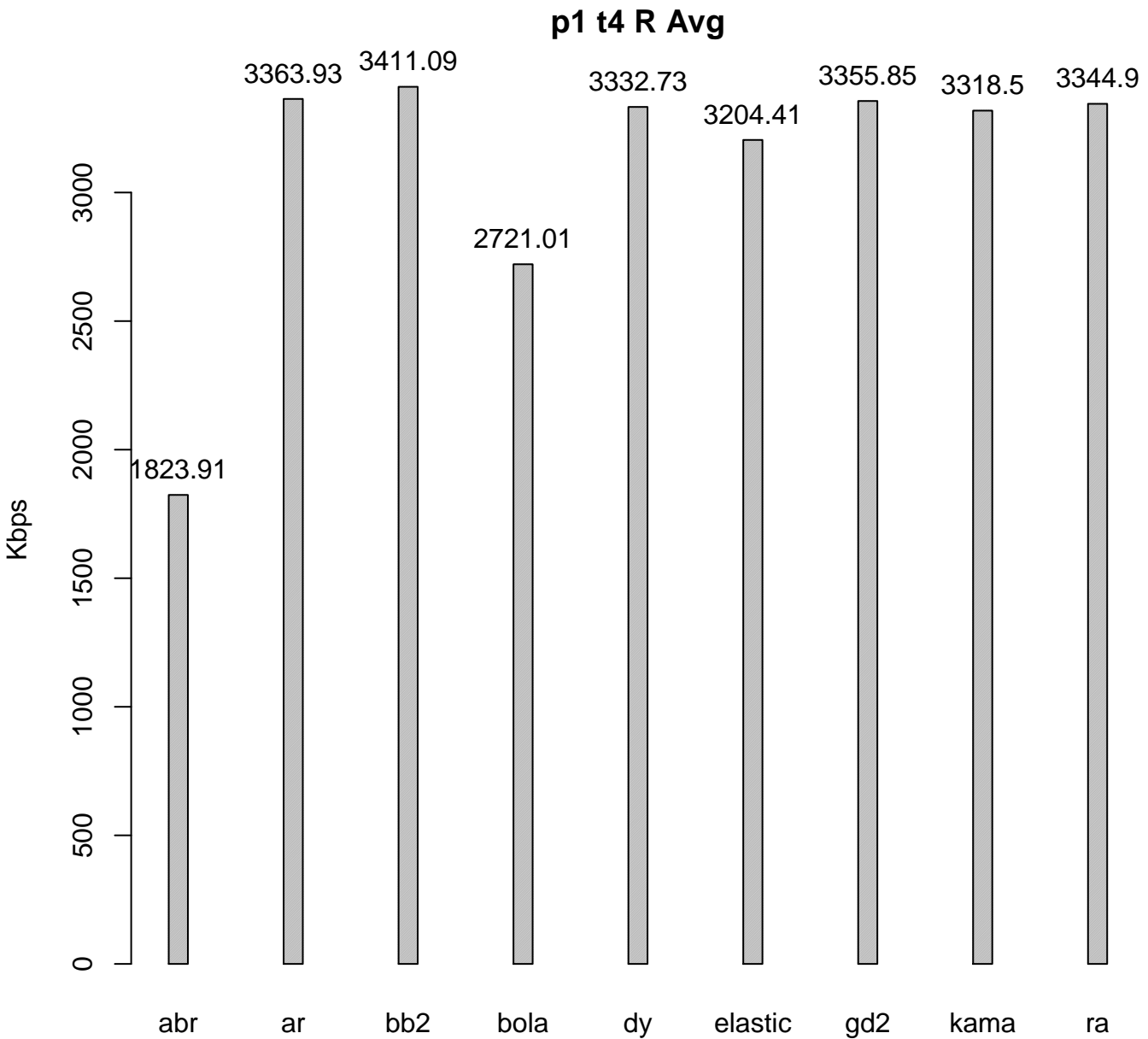


p1 t3 R Avg

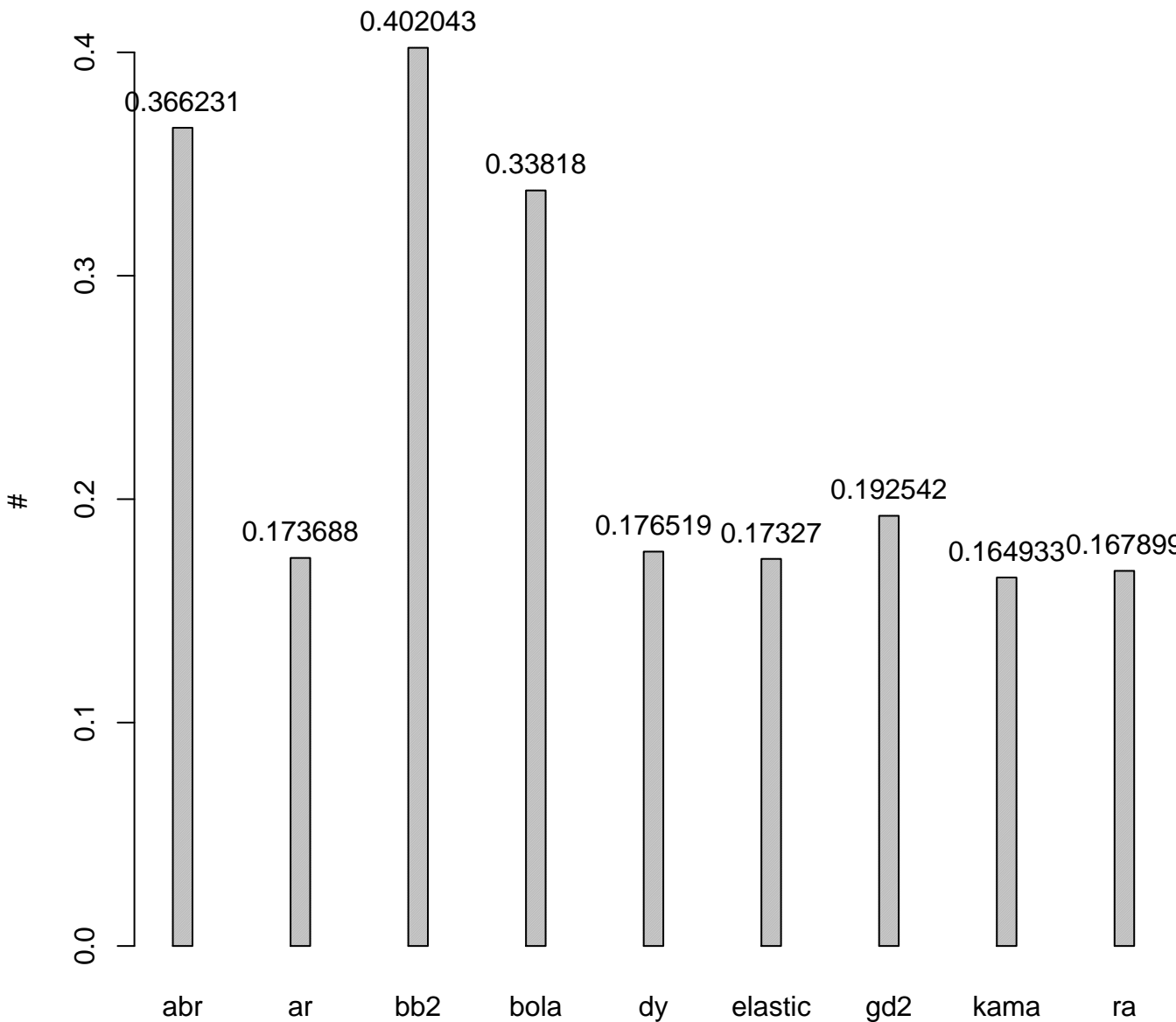


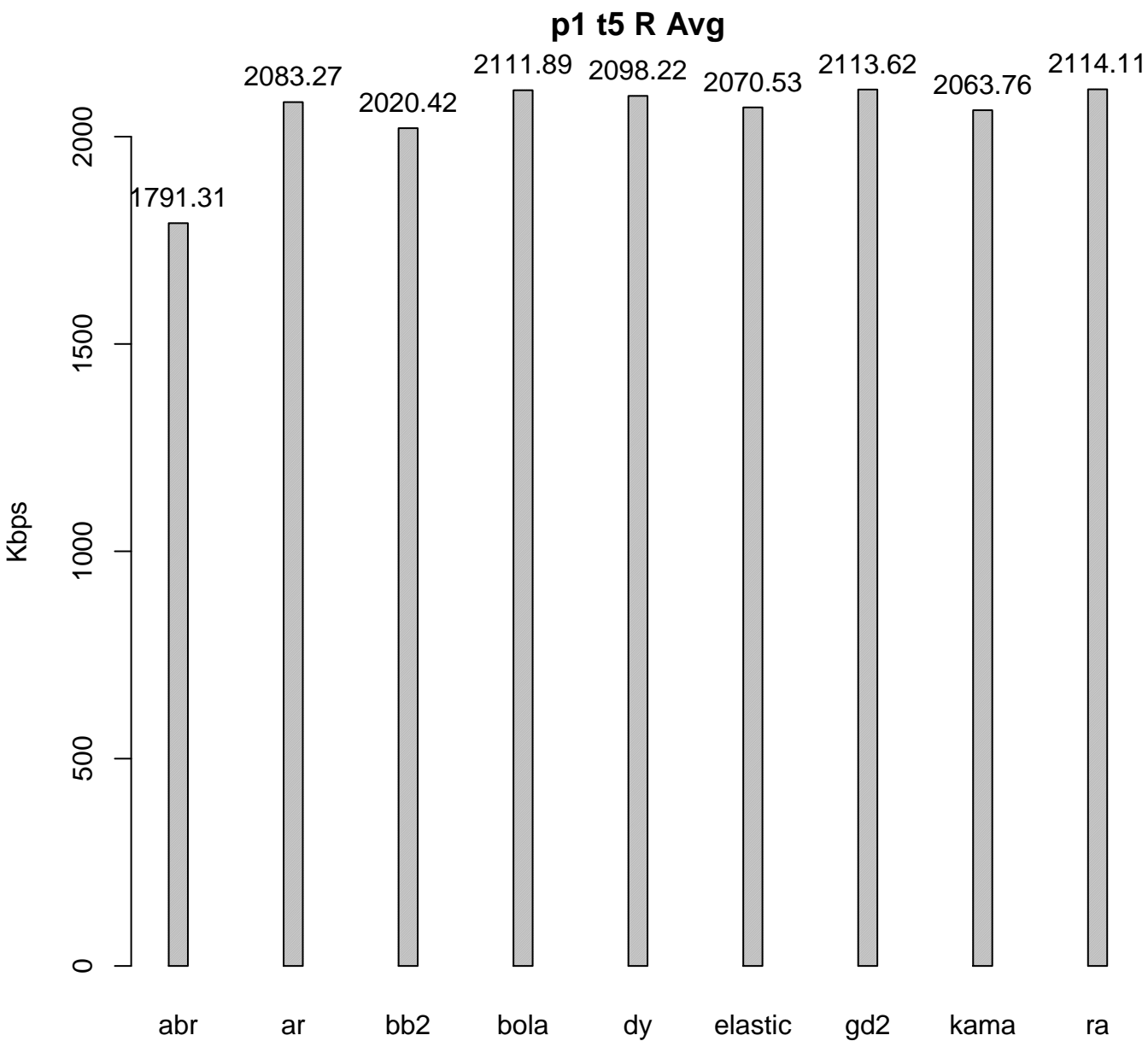
p1 t3 Inefficiency



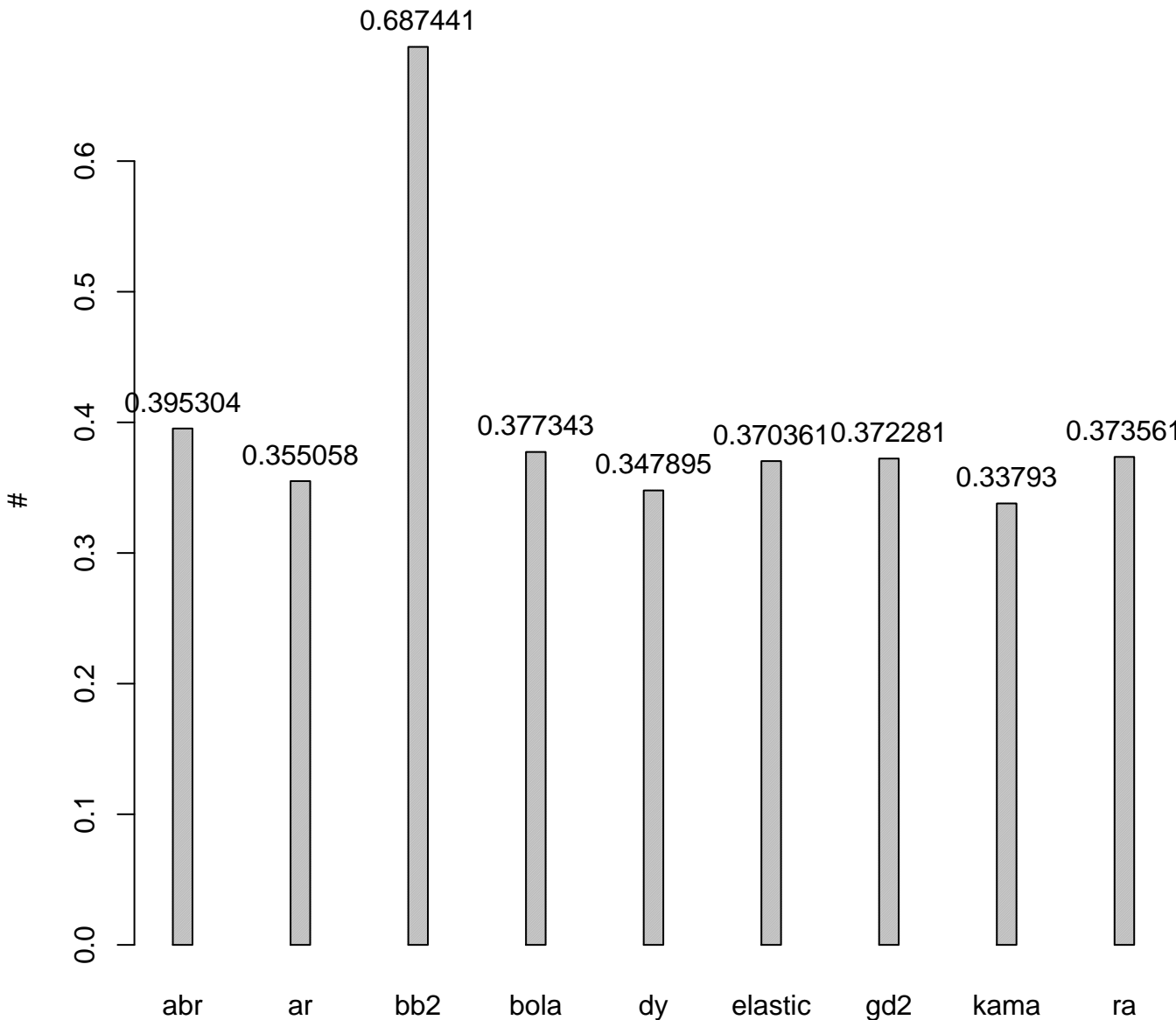


p1 t4 Inefficiency

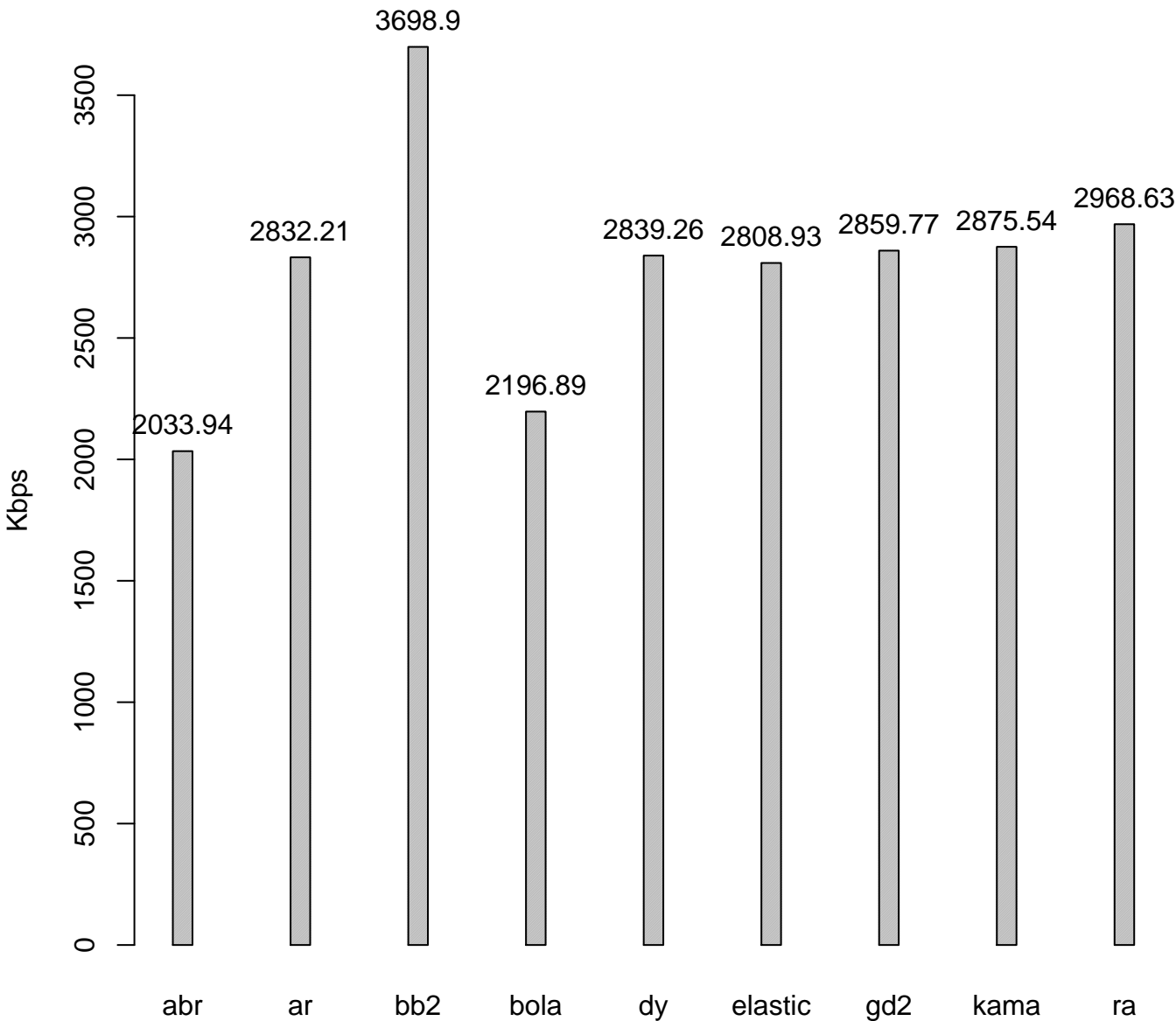




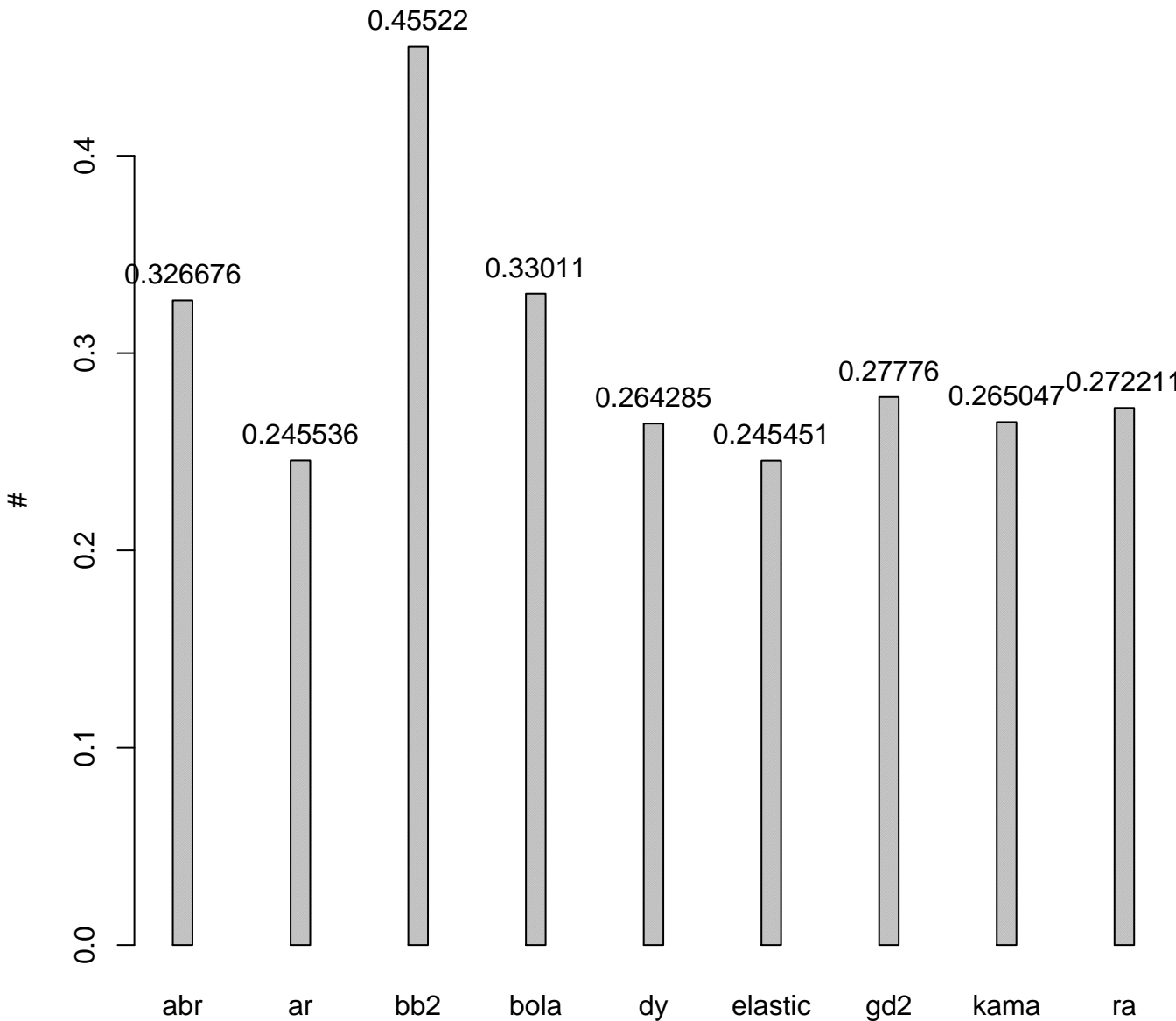
p1 t5 Inefficiency

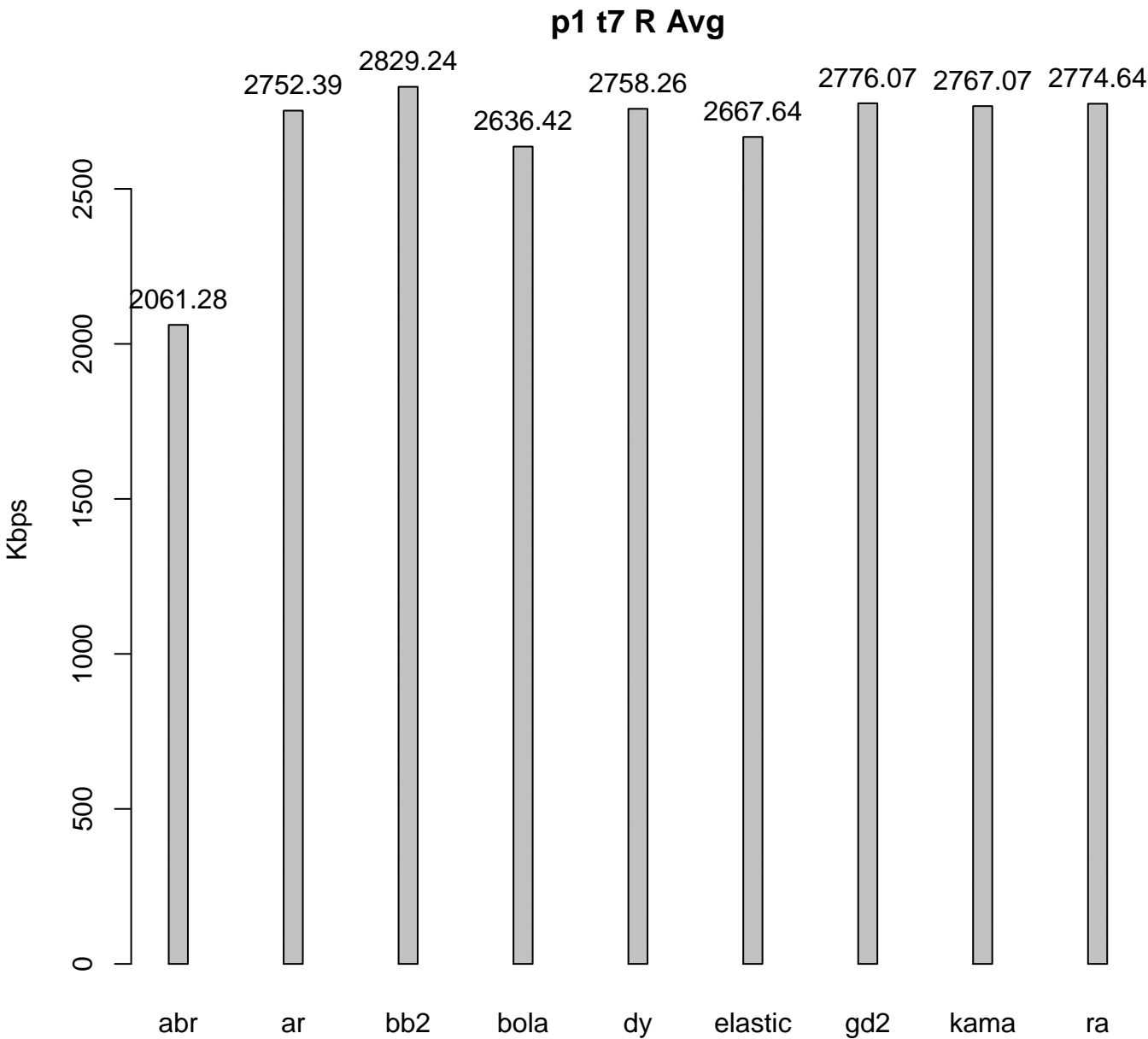


p1 t6 R Avg

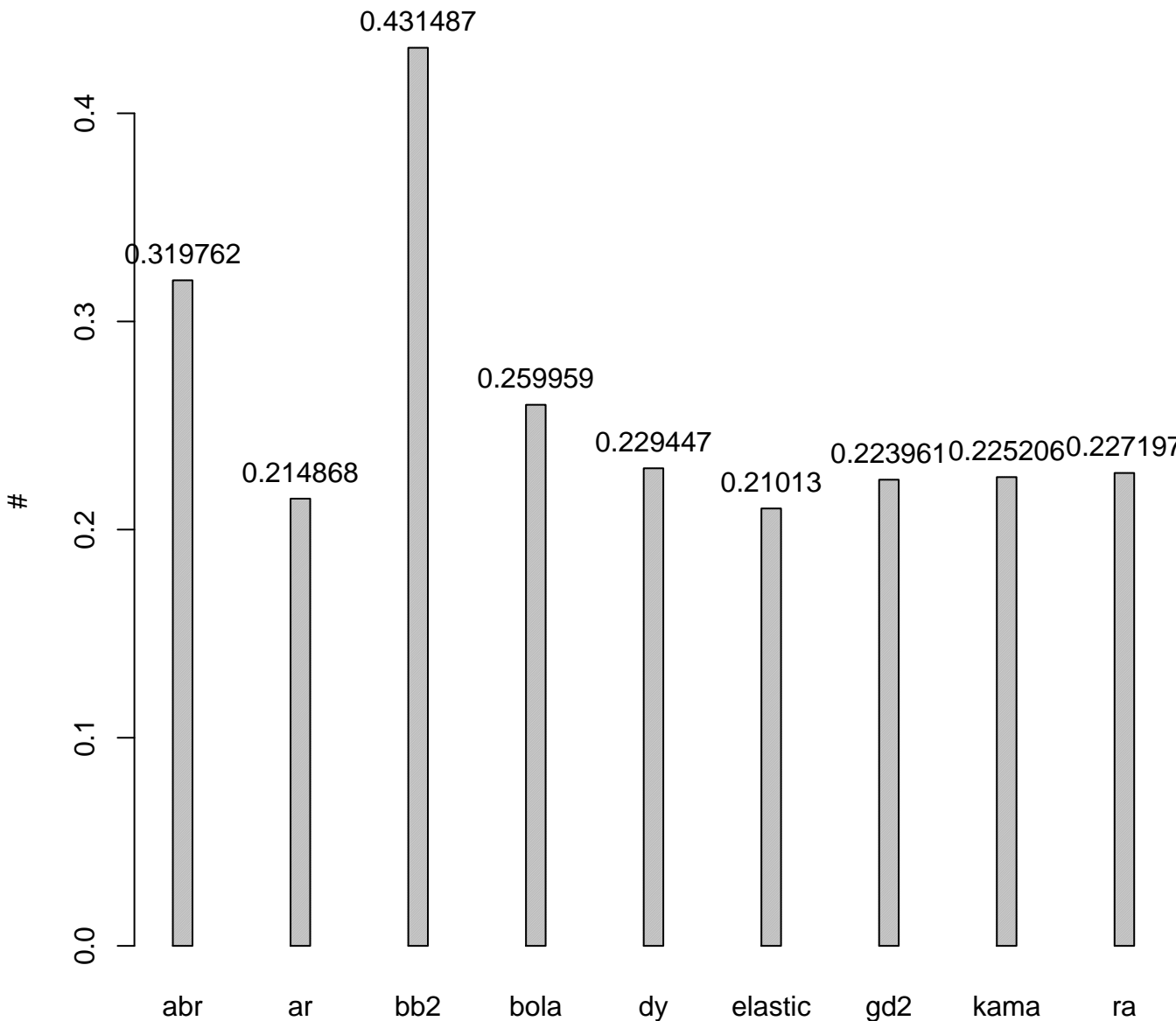


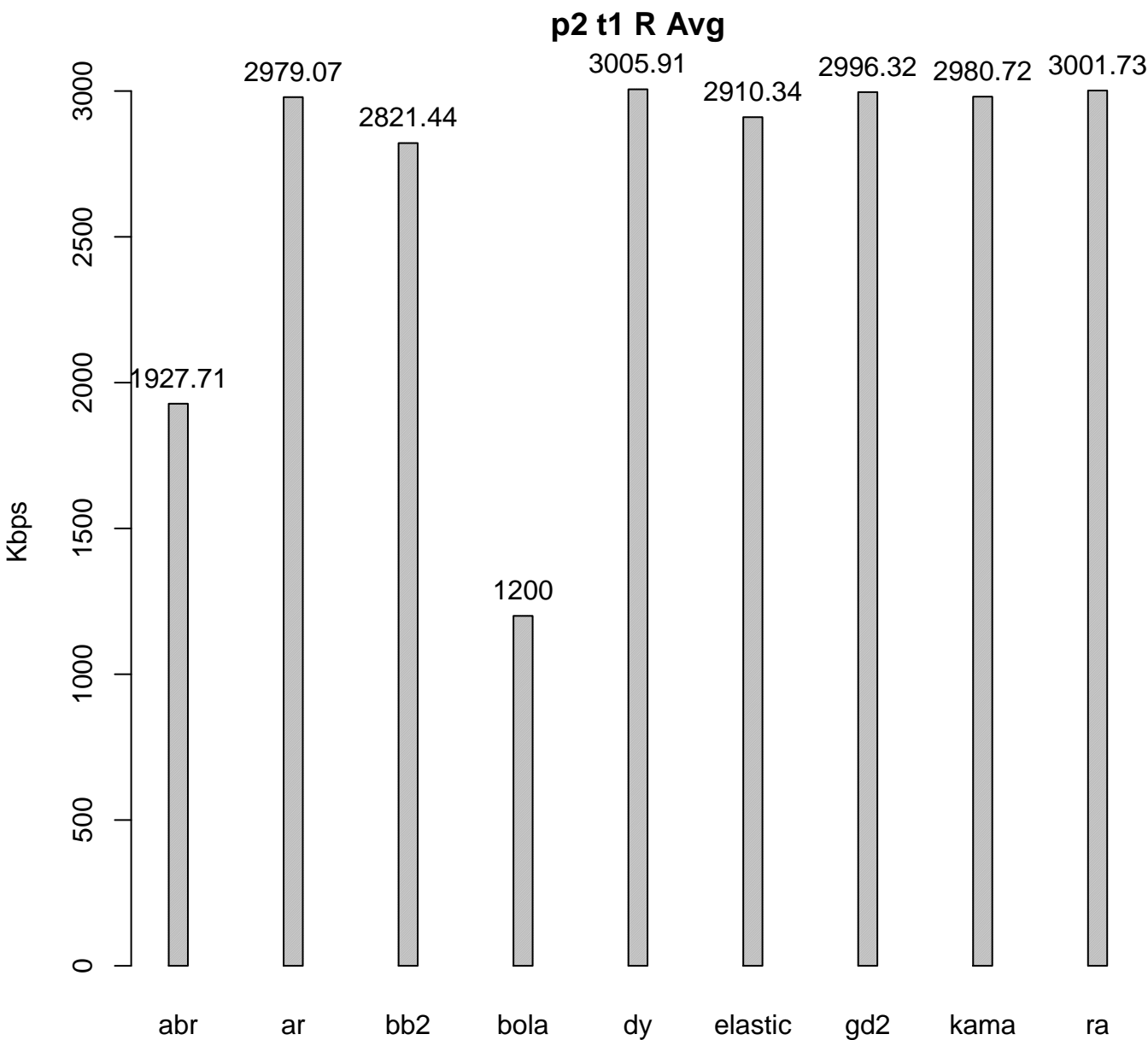
p1 t6 Inefficiency



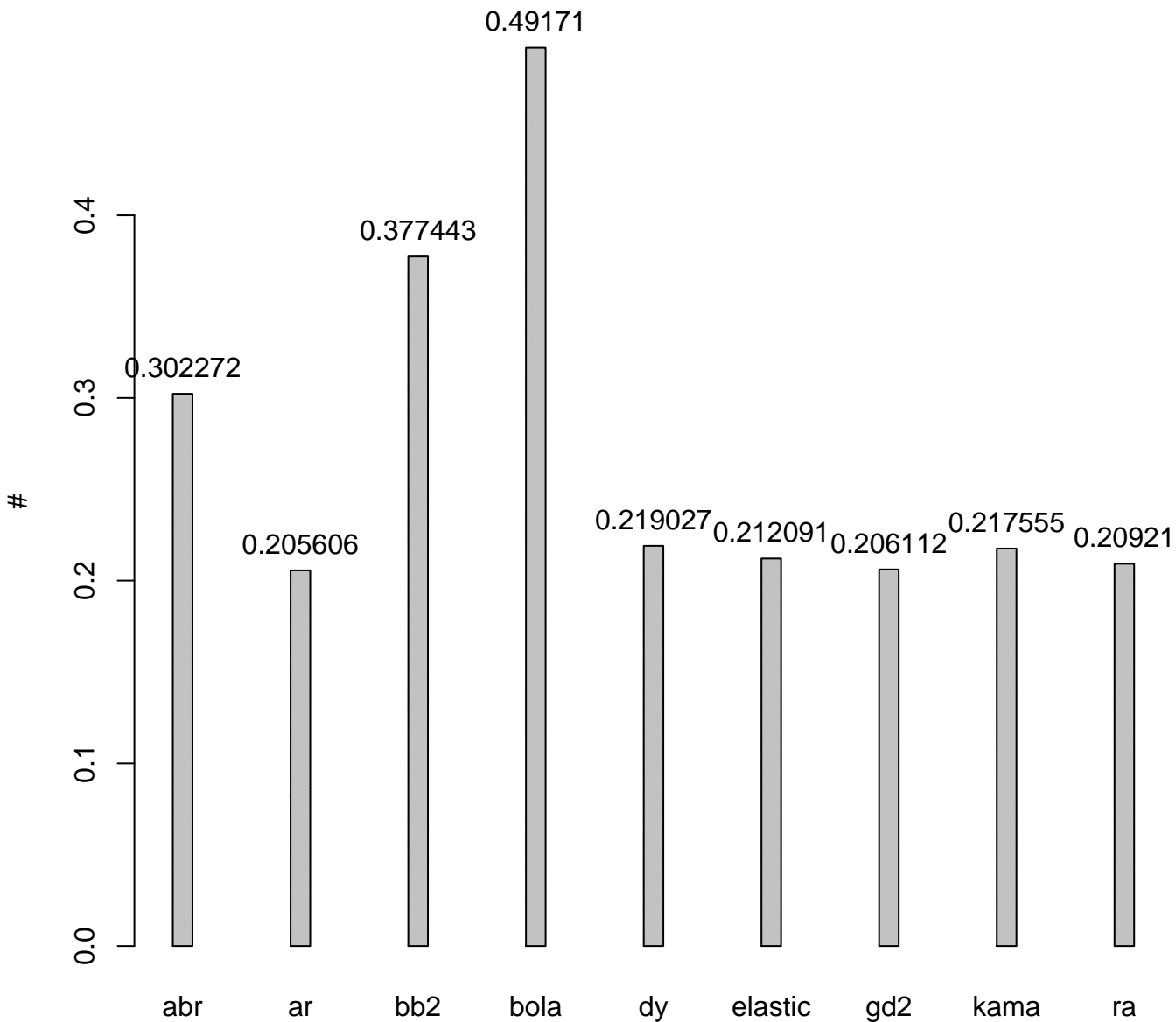


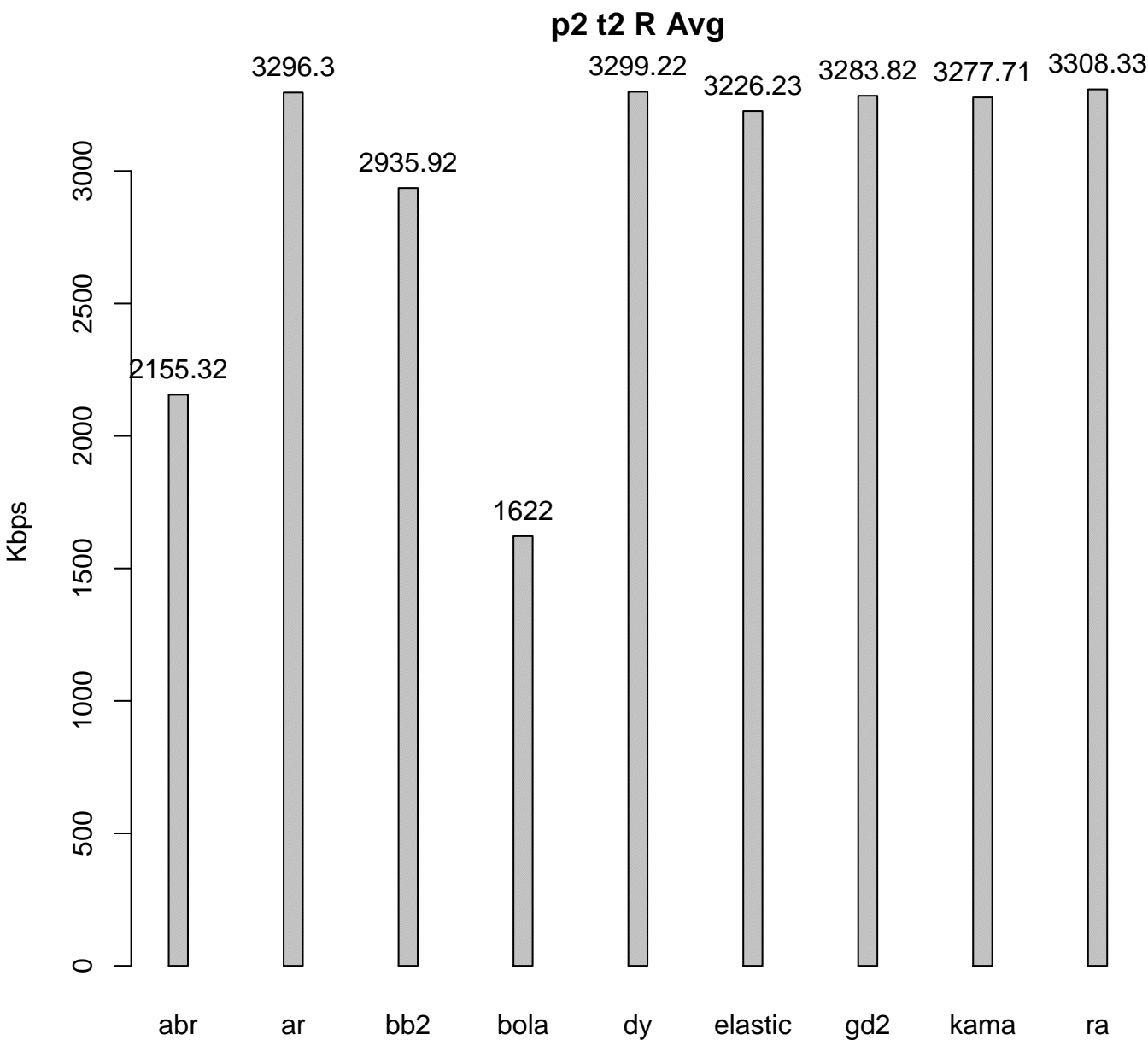
p1 t7 Inefficiency



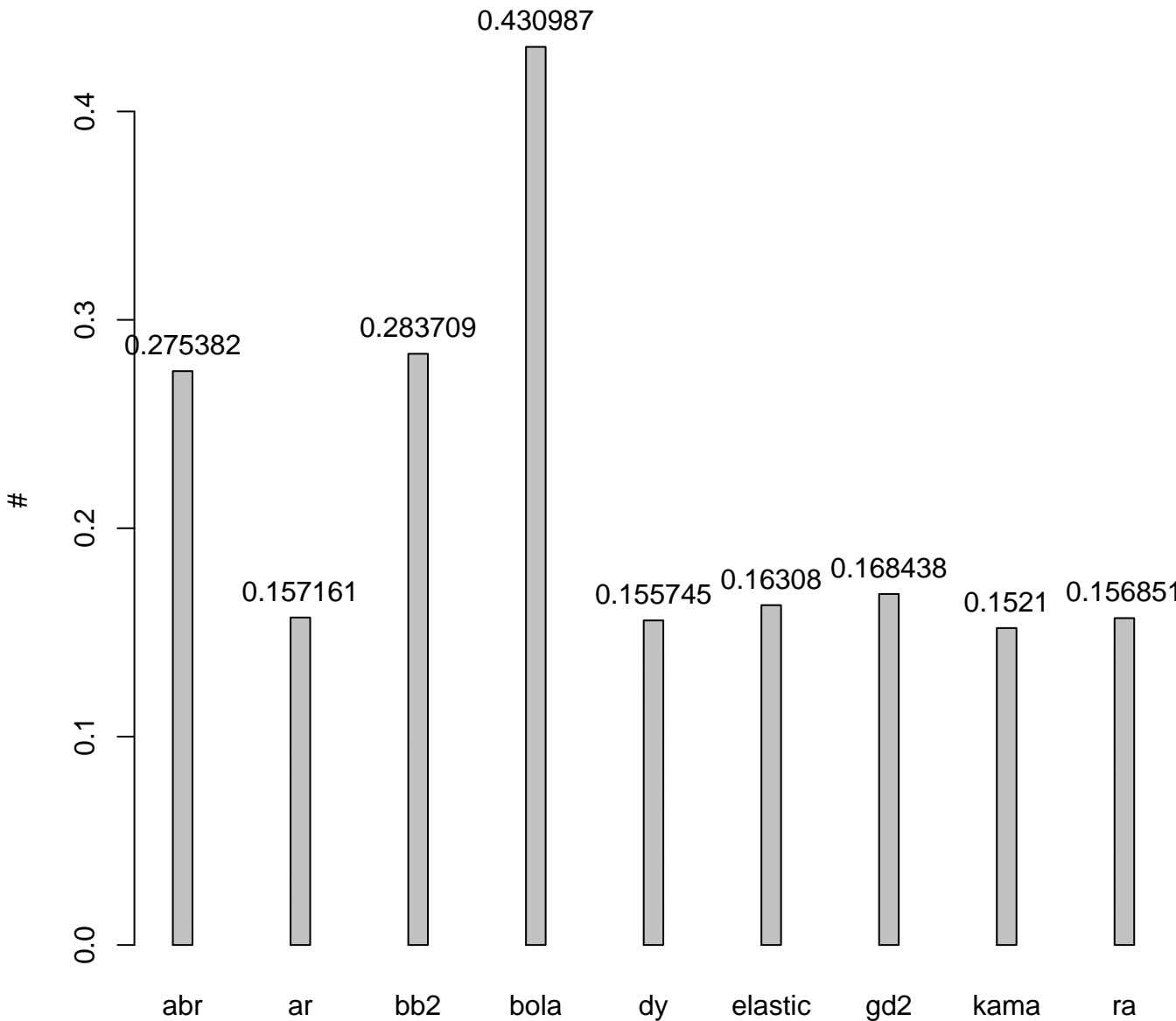


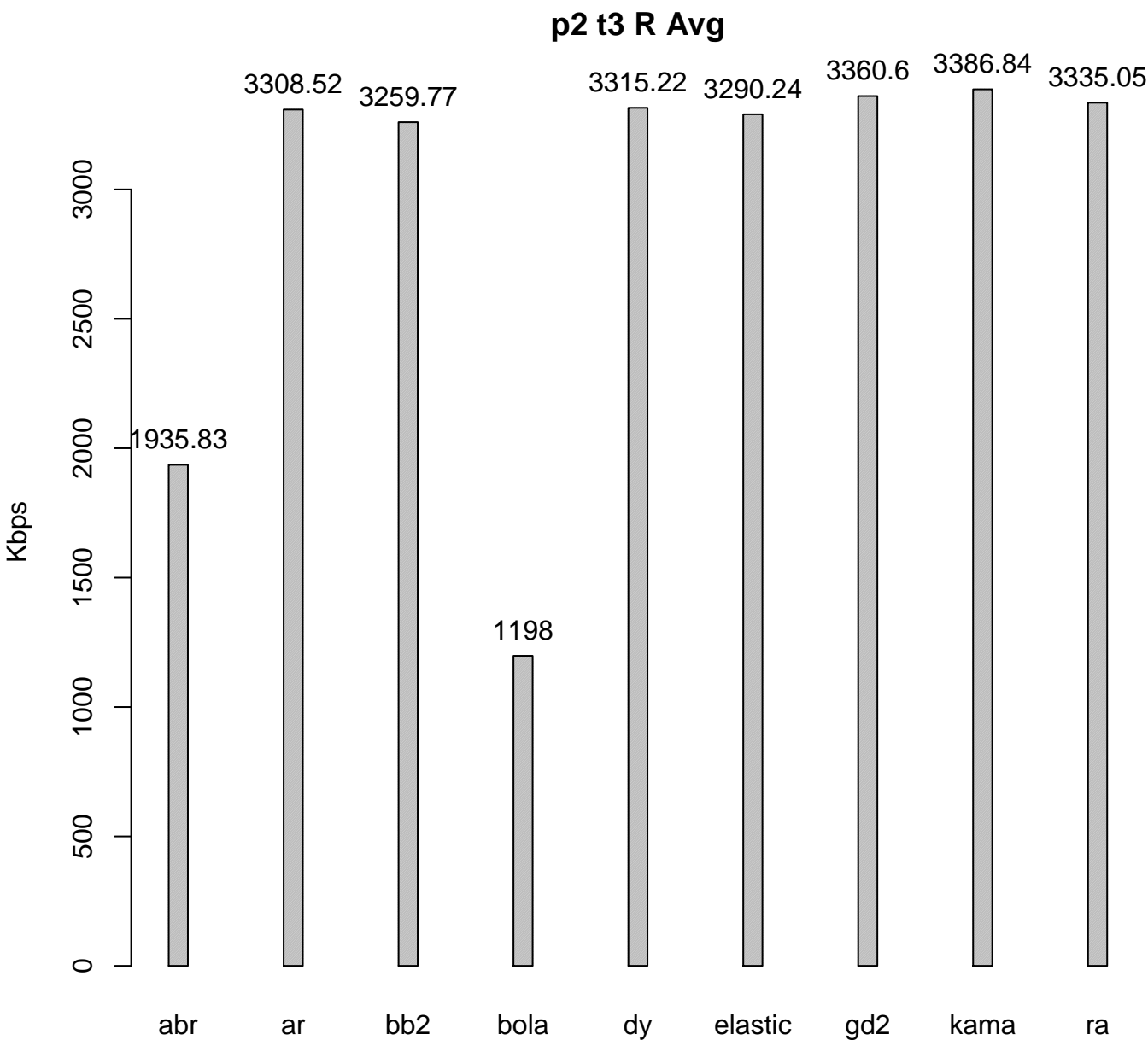
p2 t1 Inefficiency



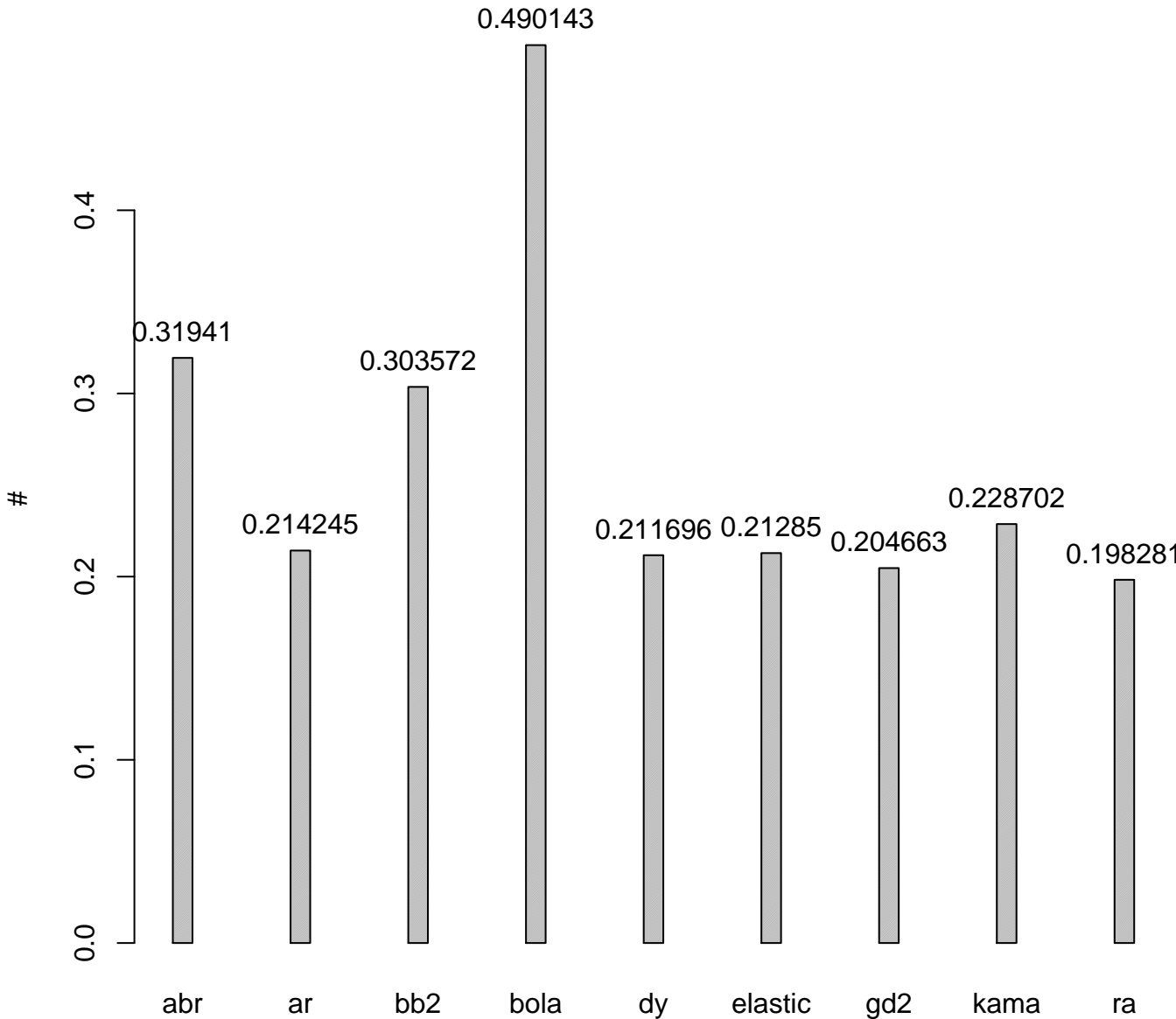


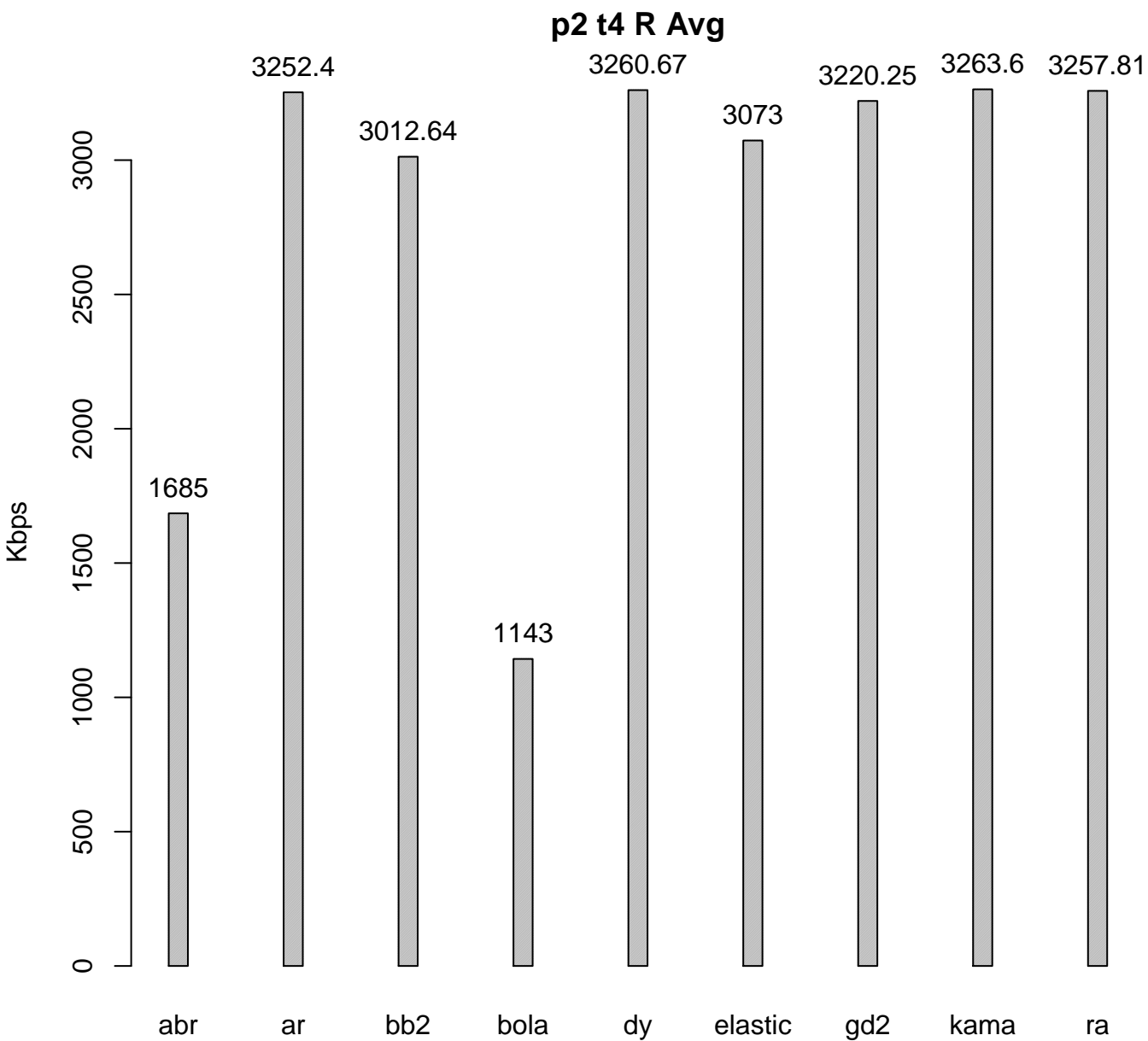
p2 t2 Inefficiency



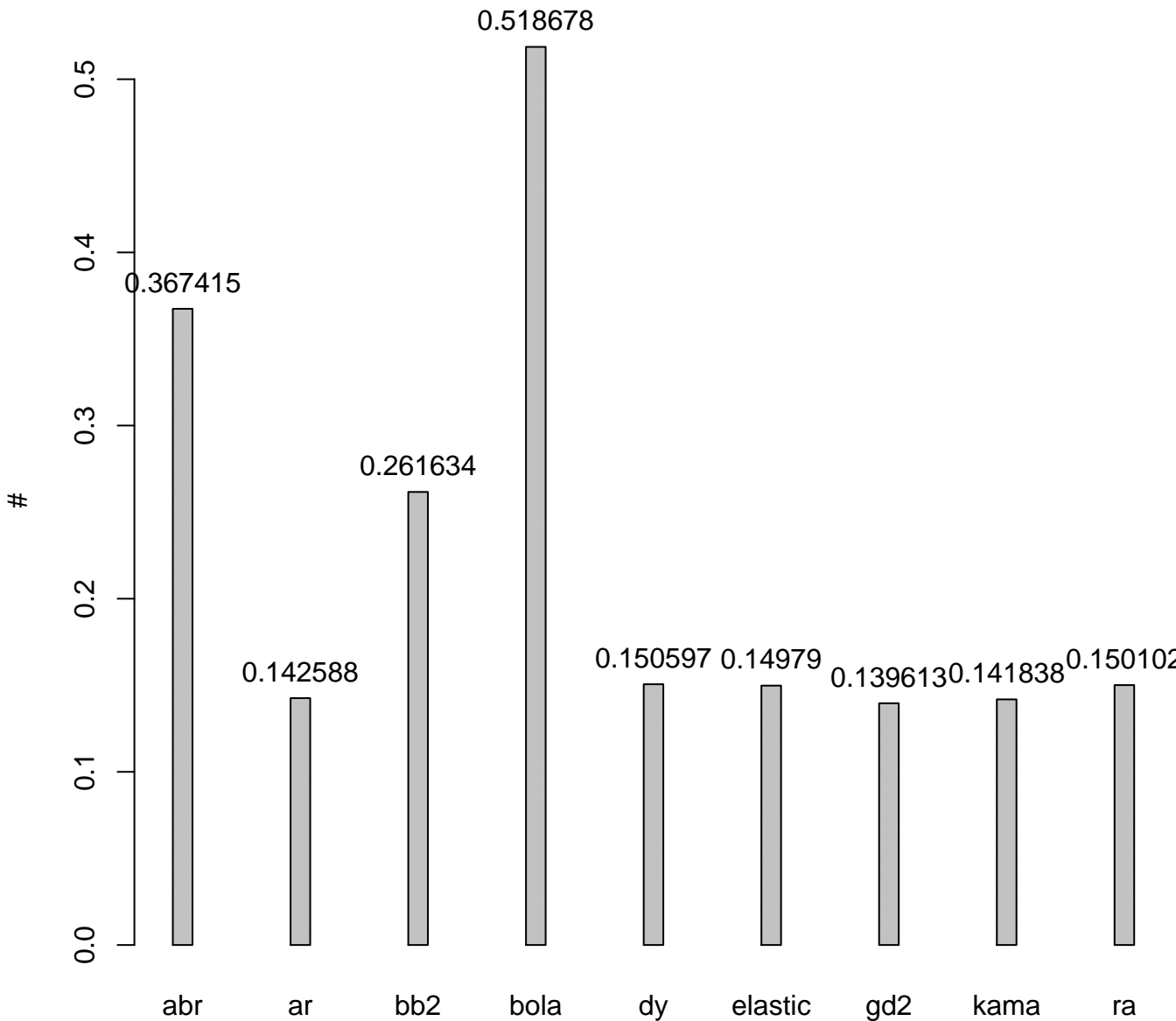


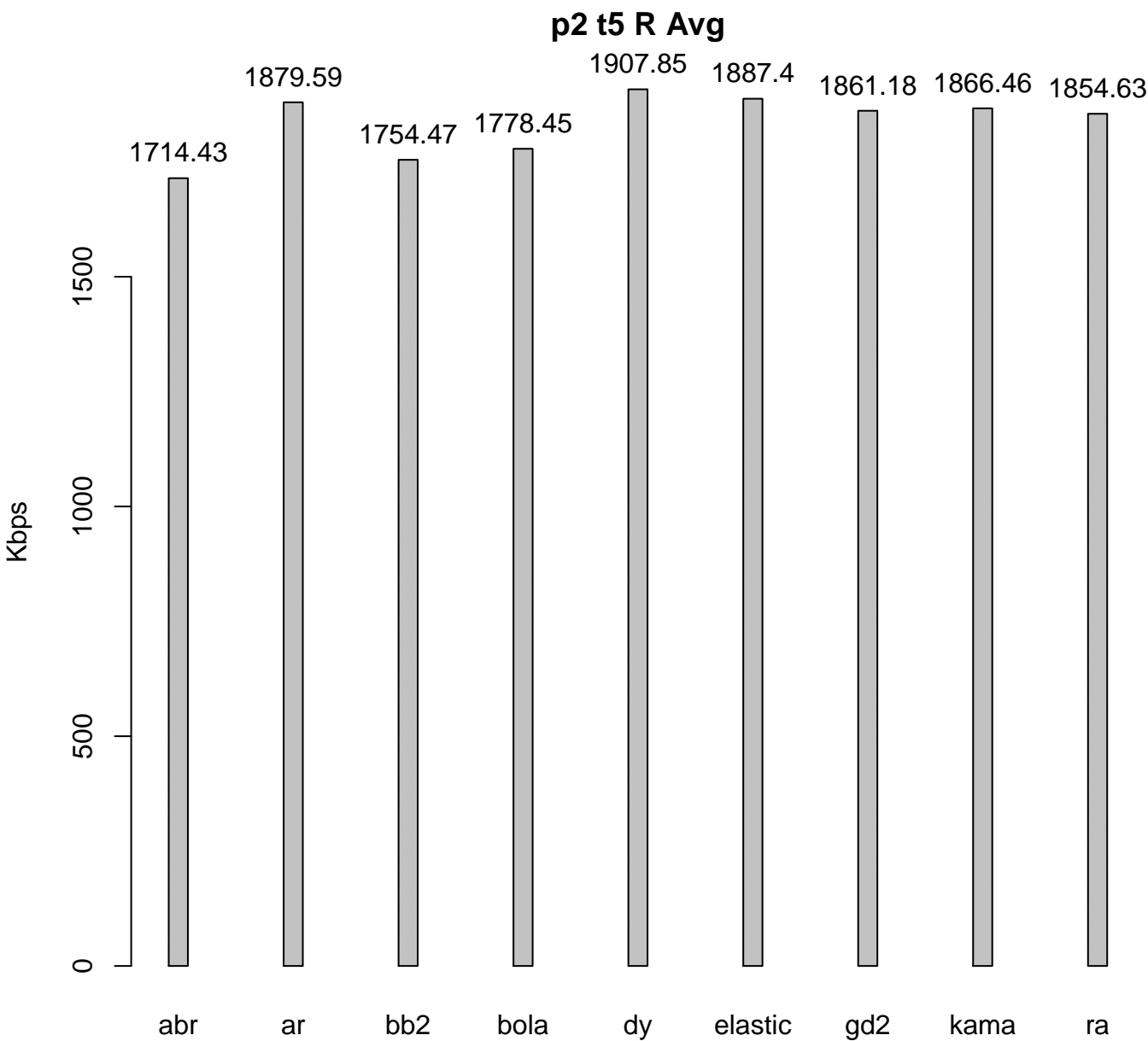
p2 t3 Inefficiency



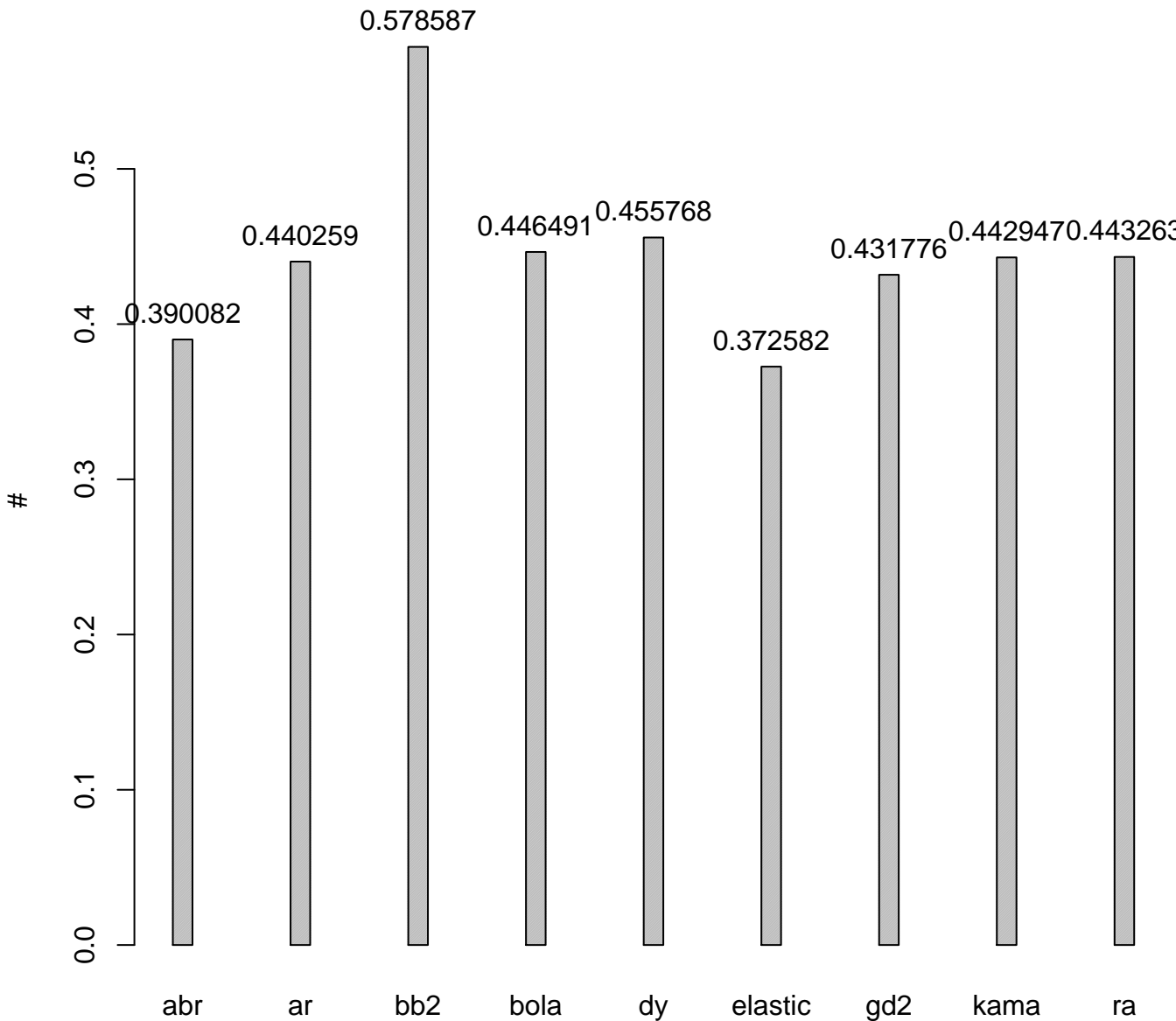


p2 t4 Inefficiency

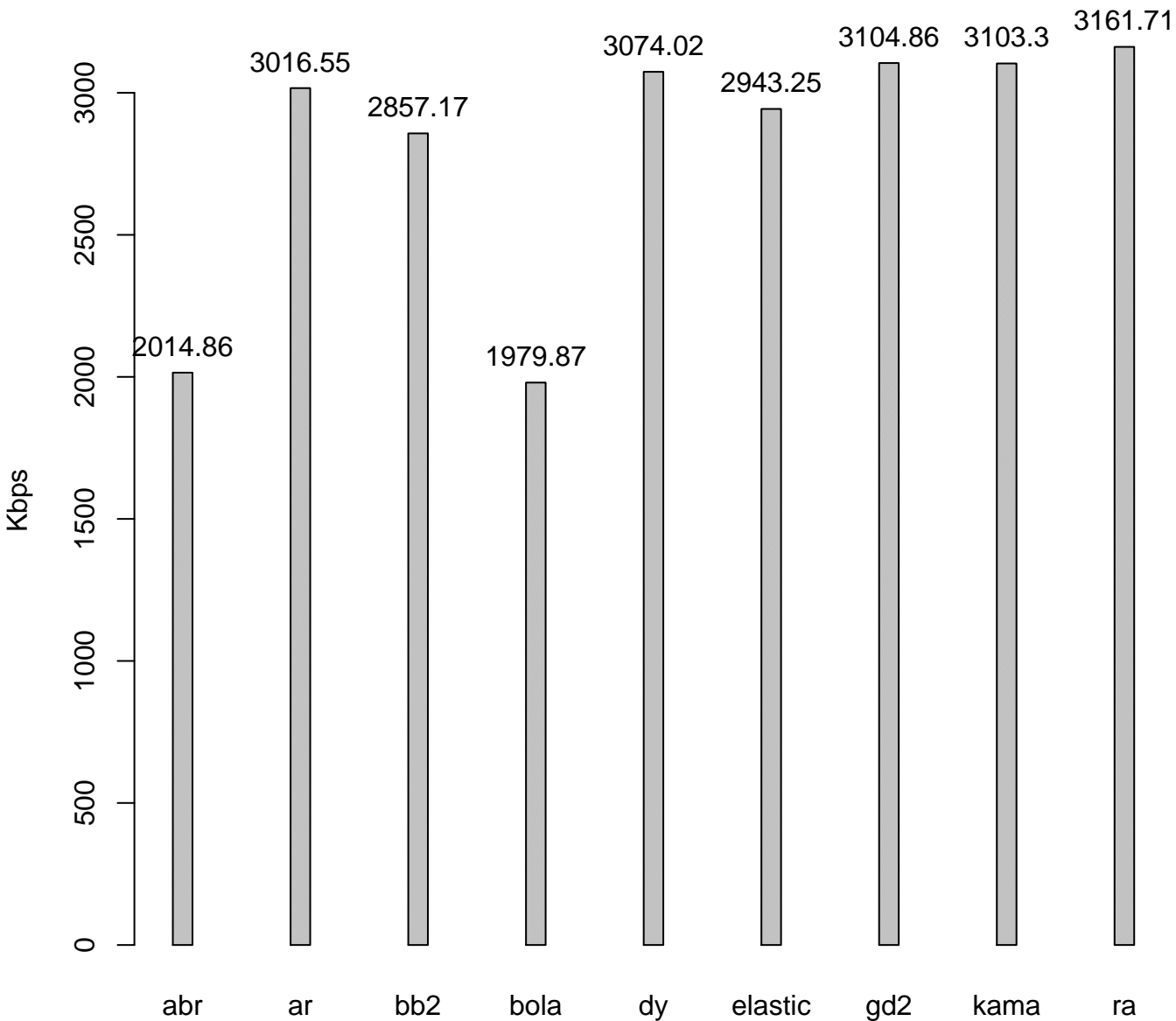




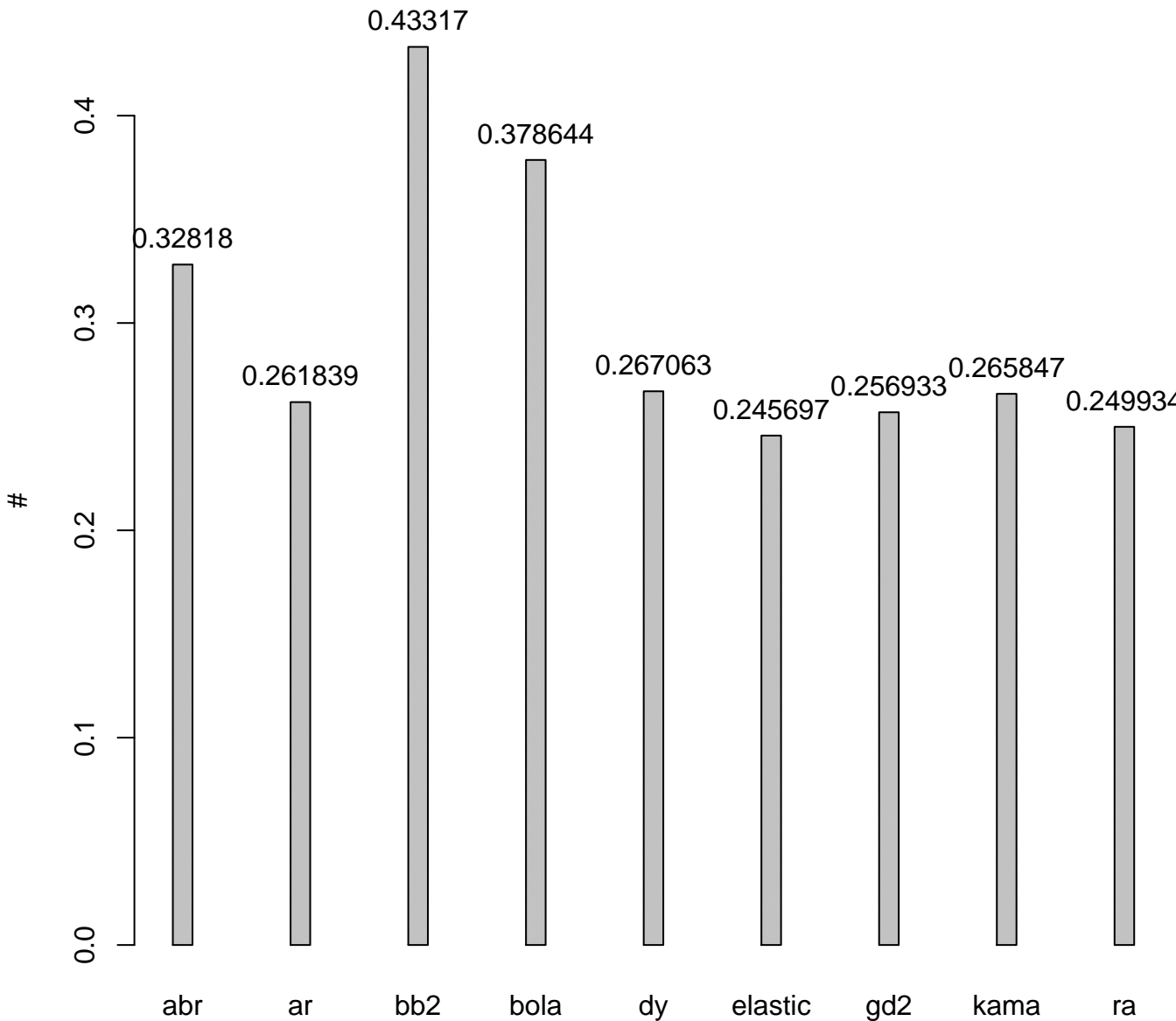
p2 t5 Inefficiency

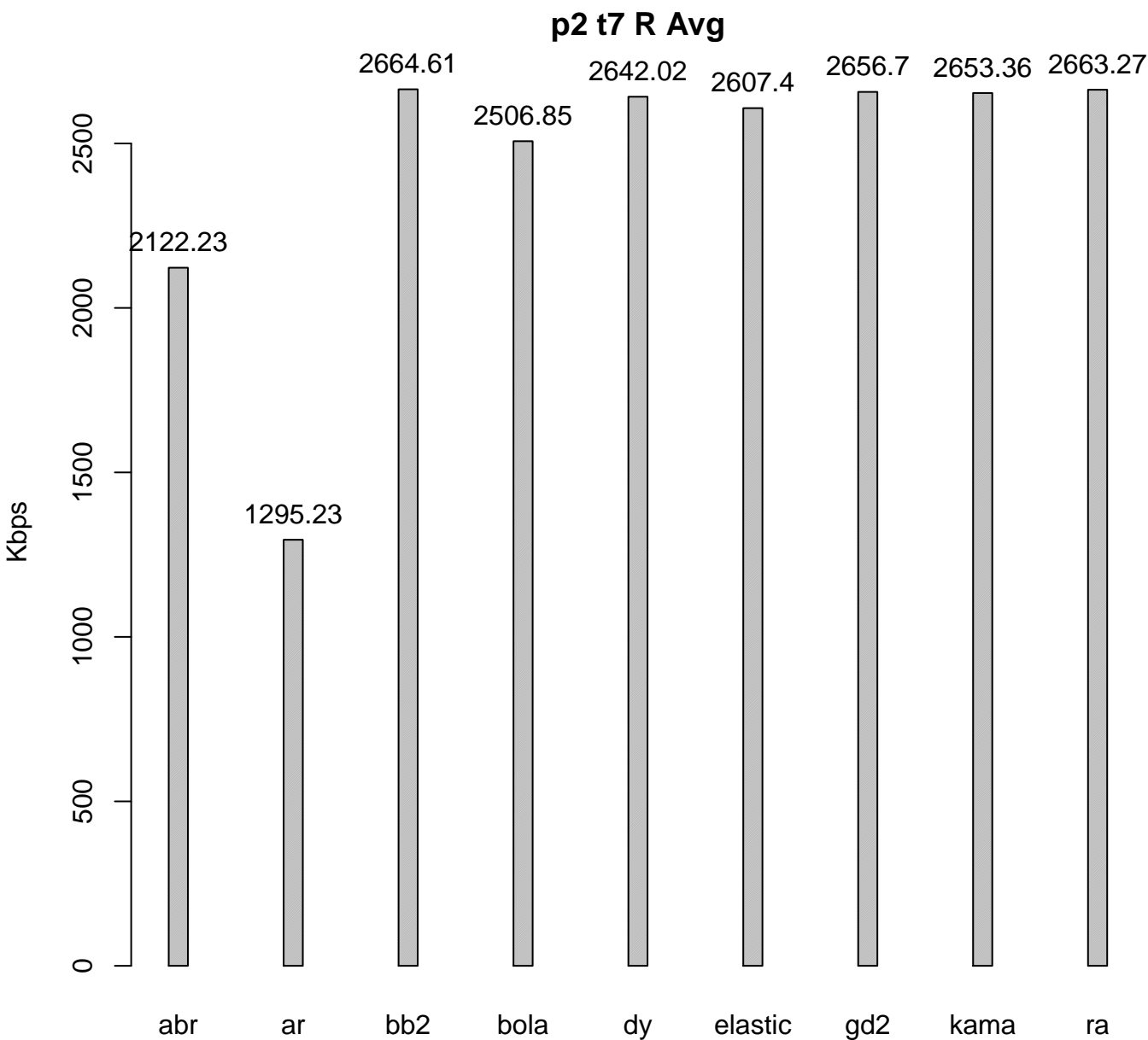


p2 t6 R Avg

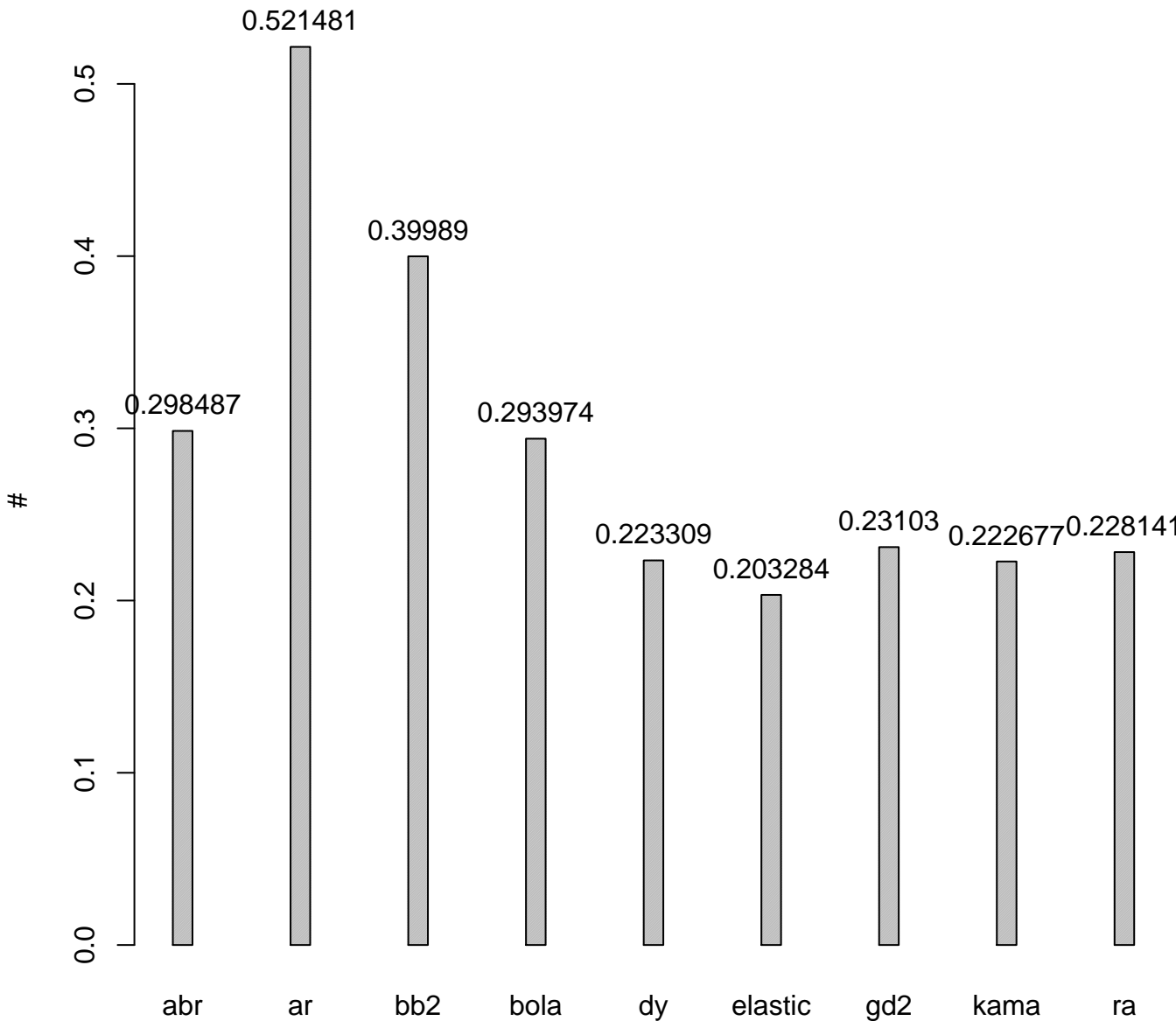


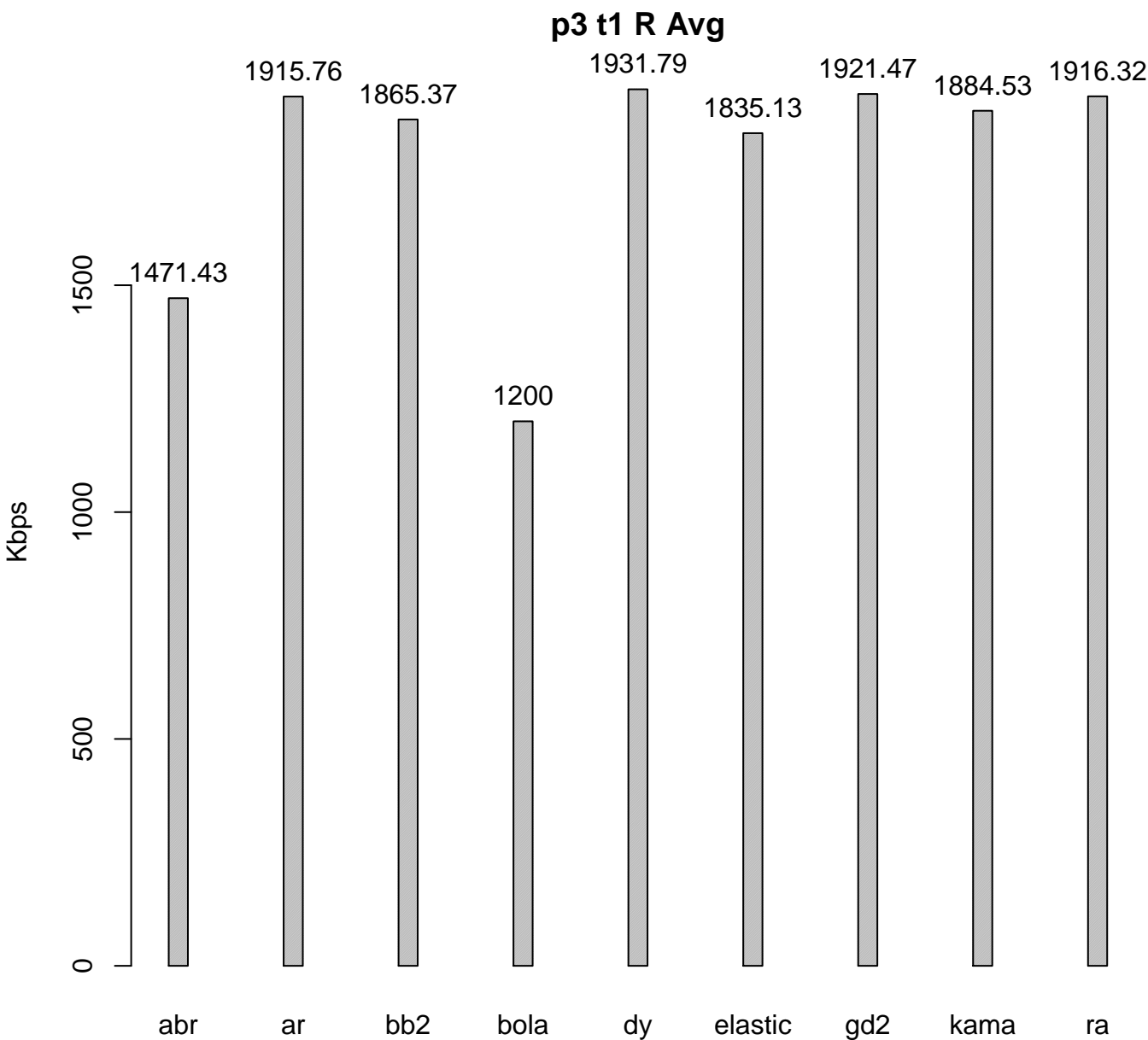
p2 t6 Inefficiency



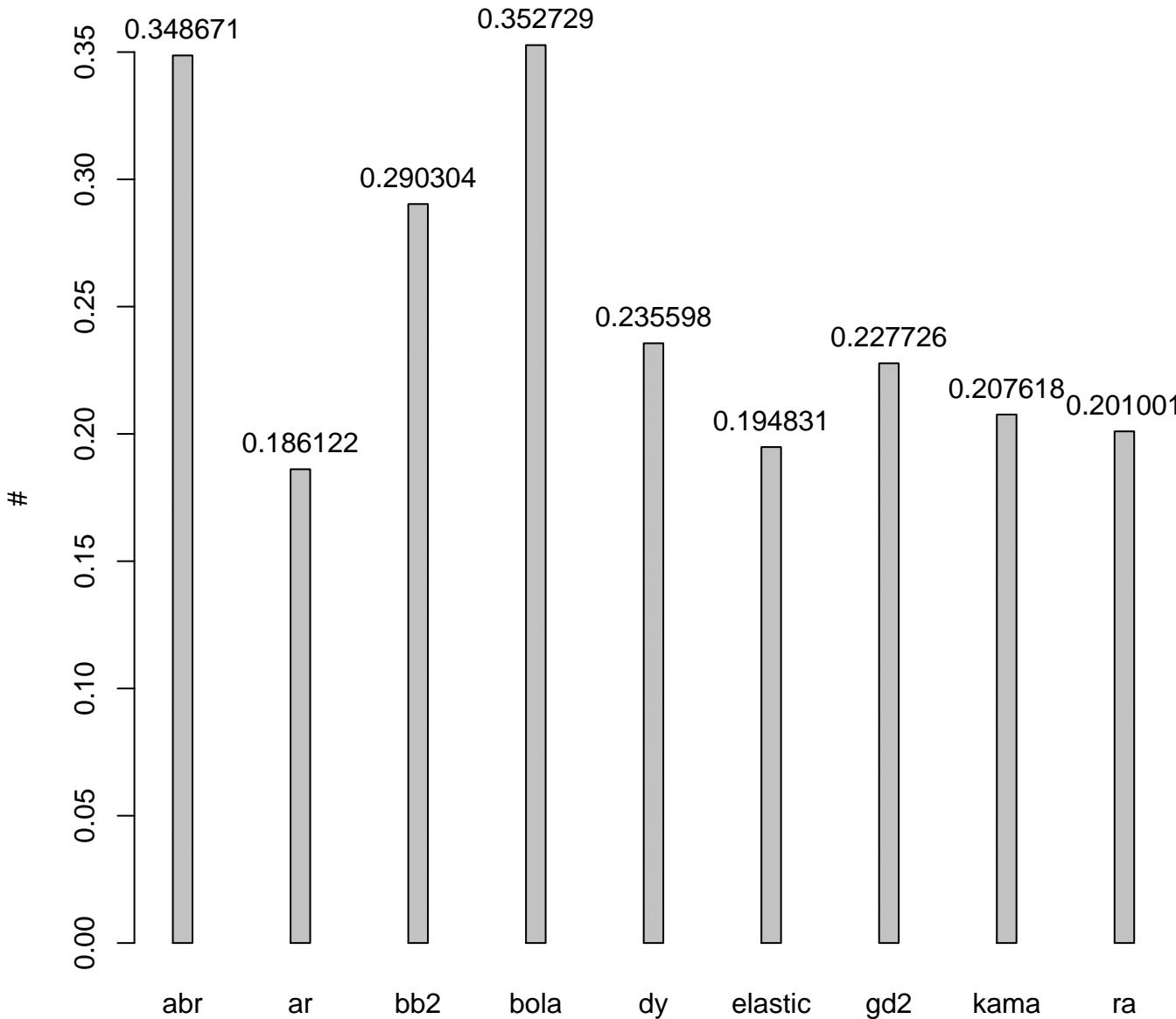


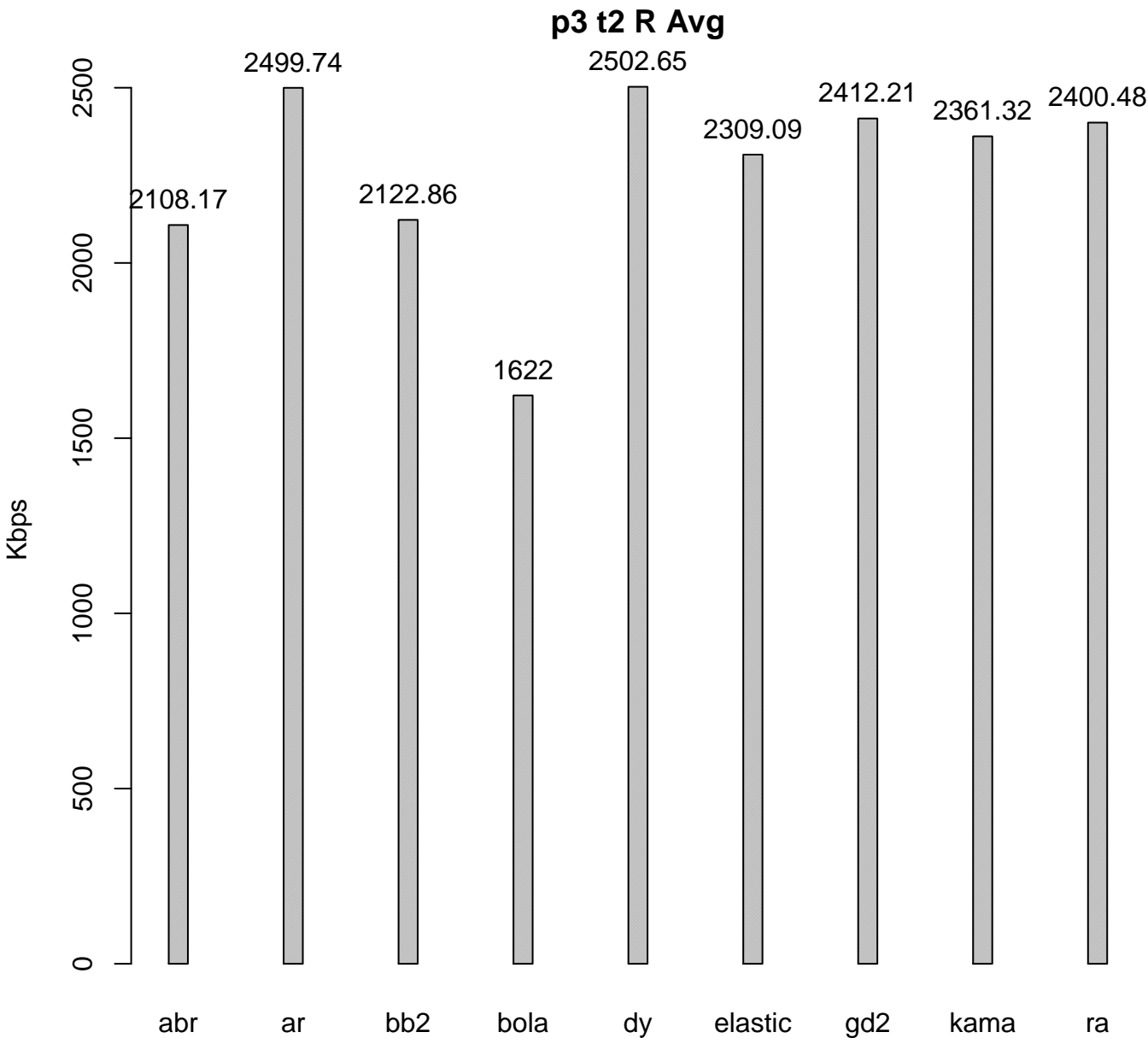
p2 t7 Inefficiency



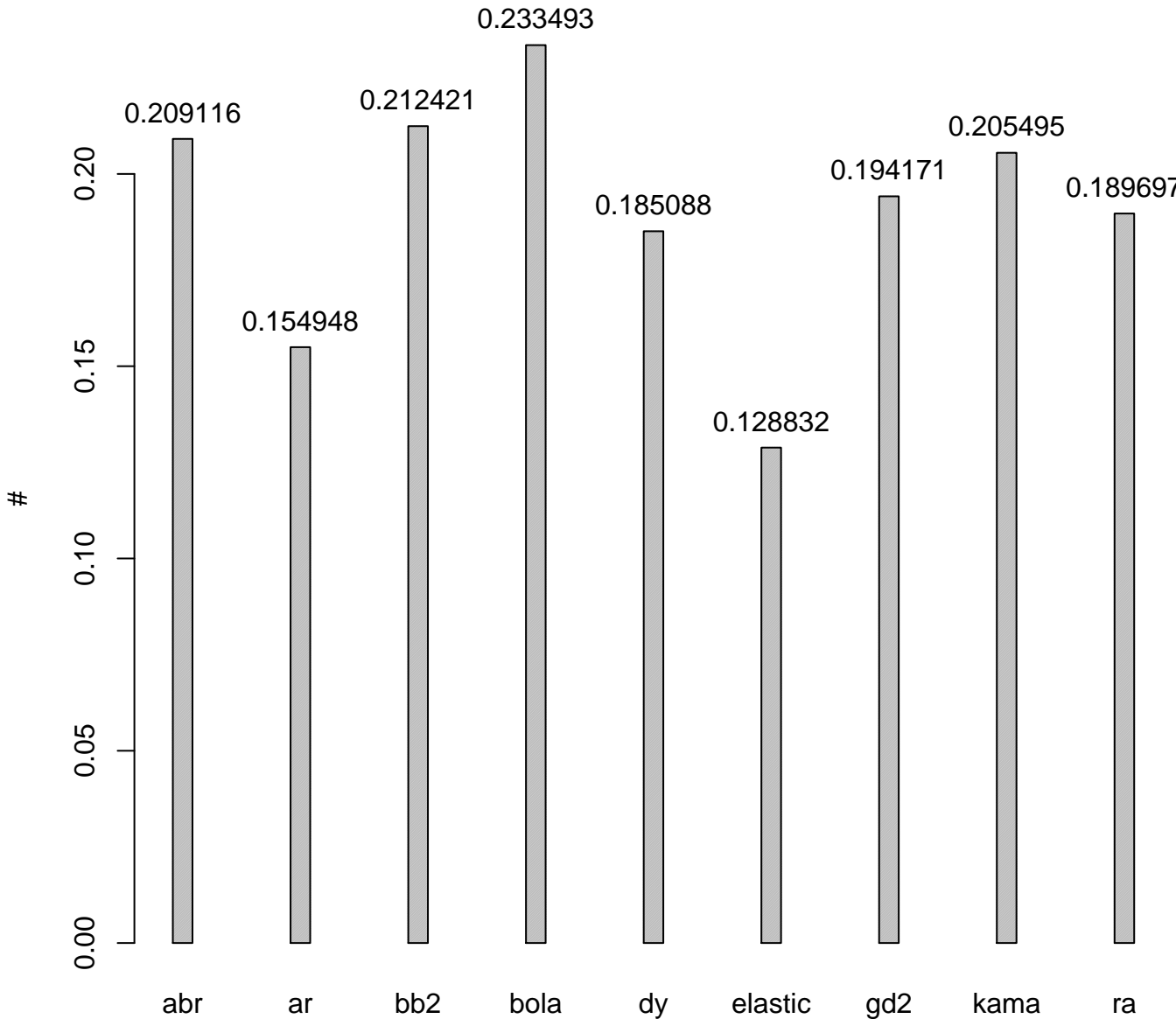


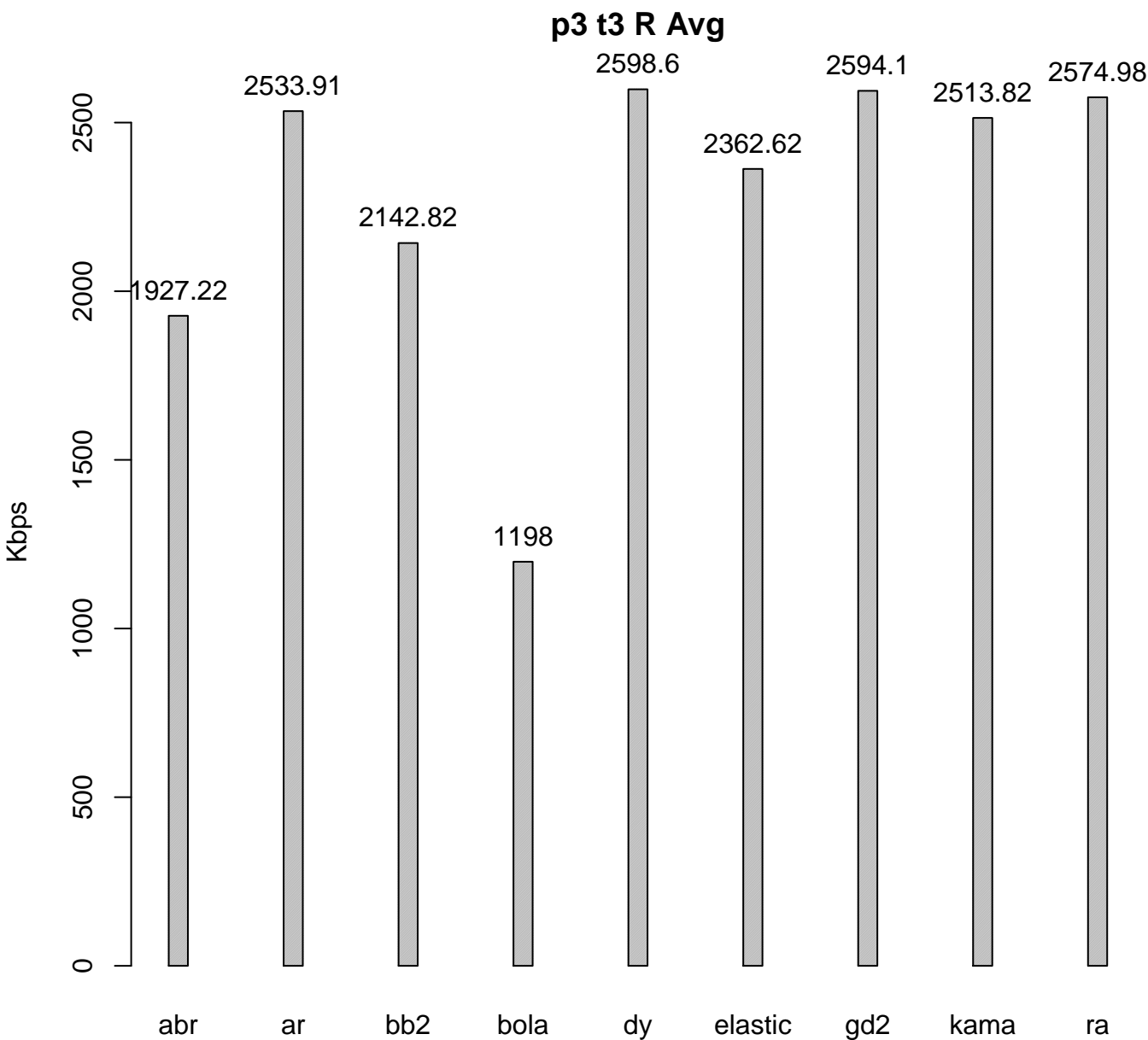
p3 t1 Inefficiency



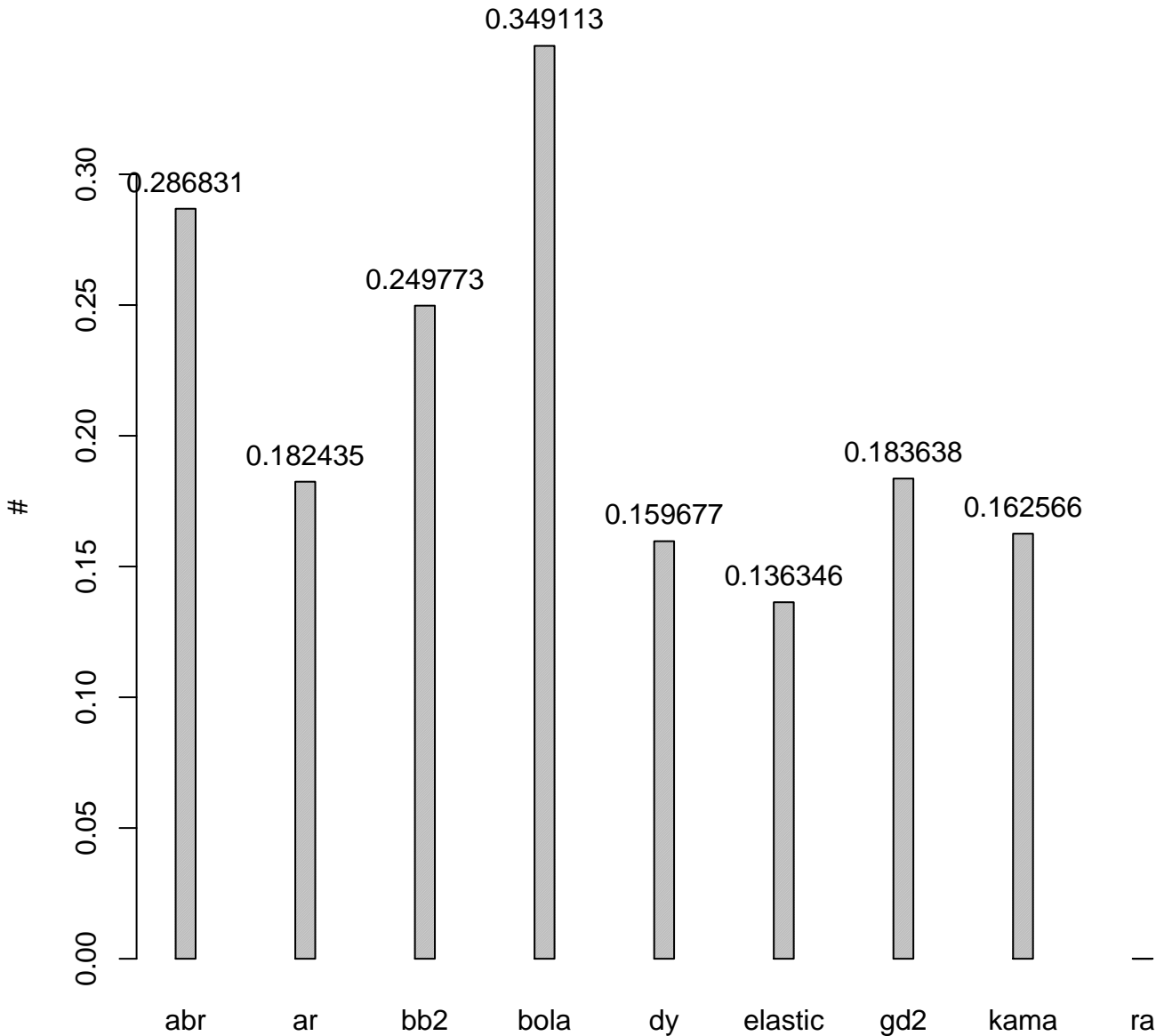


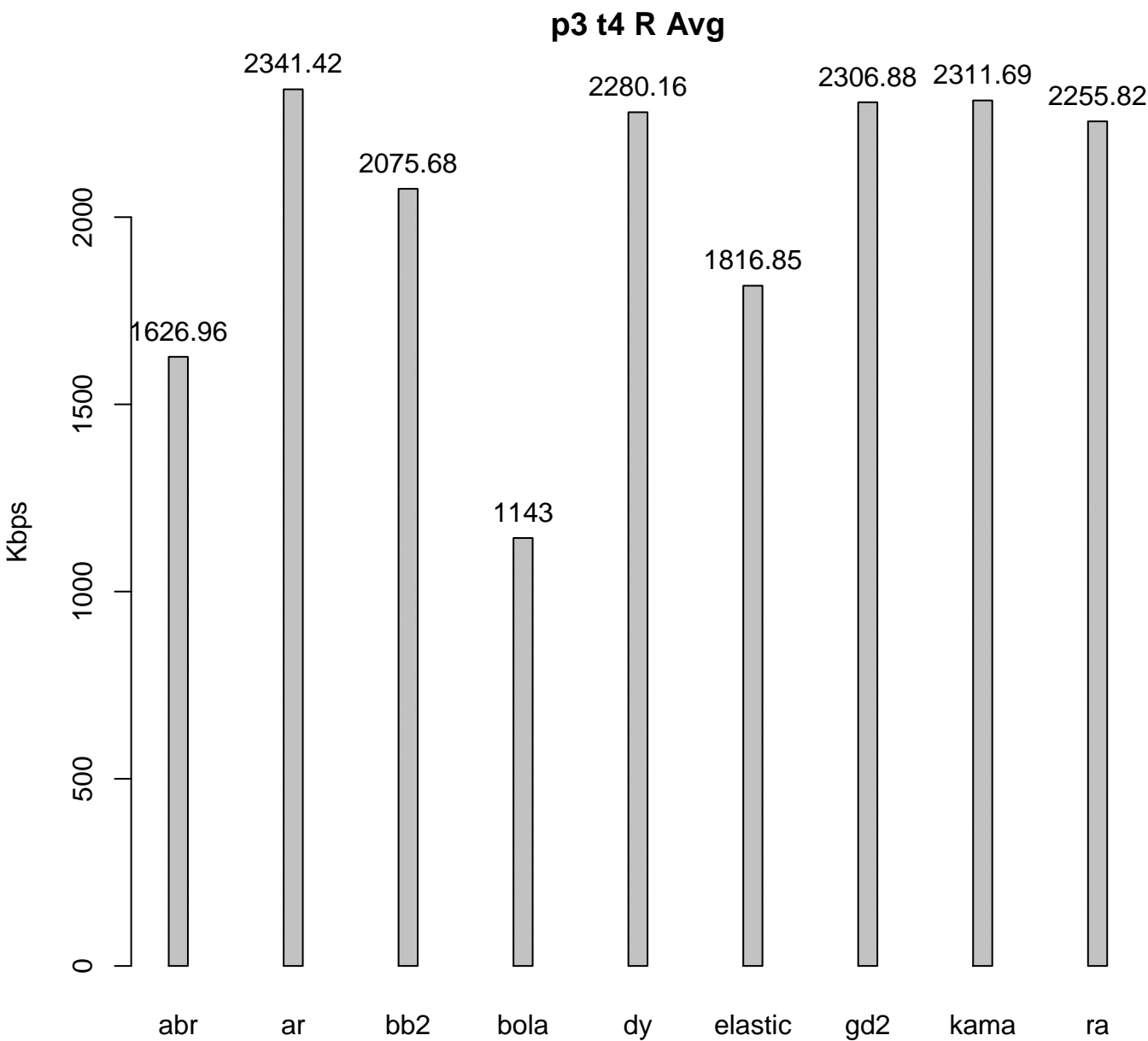
p3 t2 Inefficiency



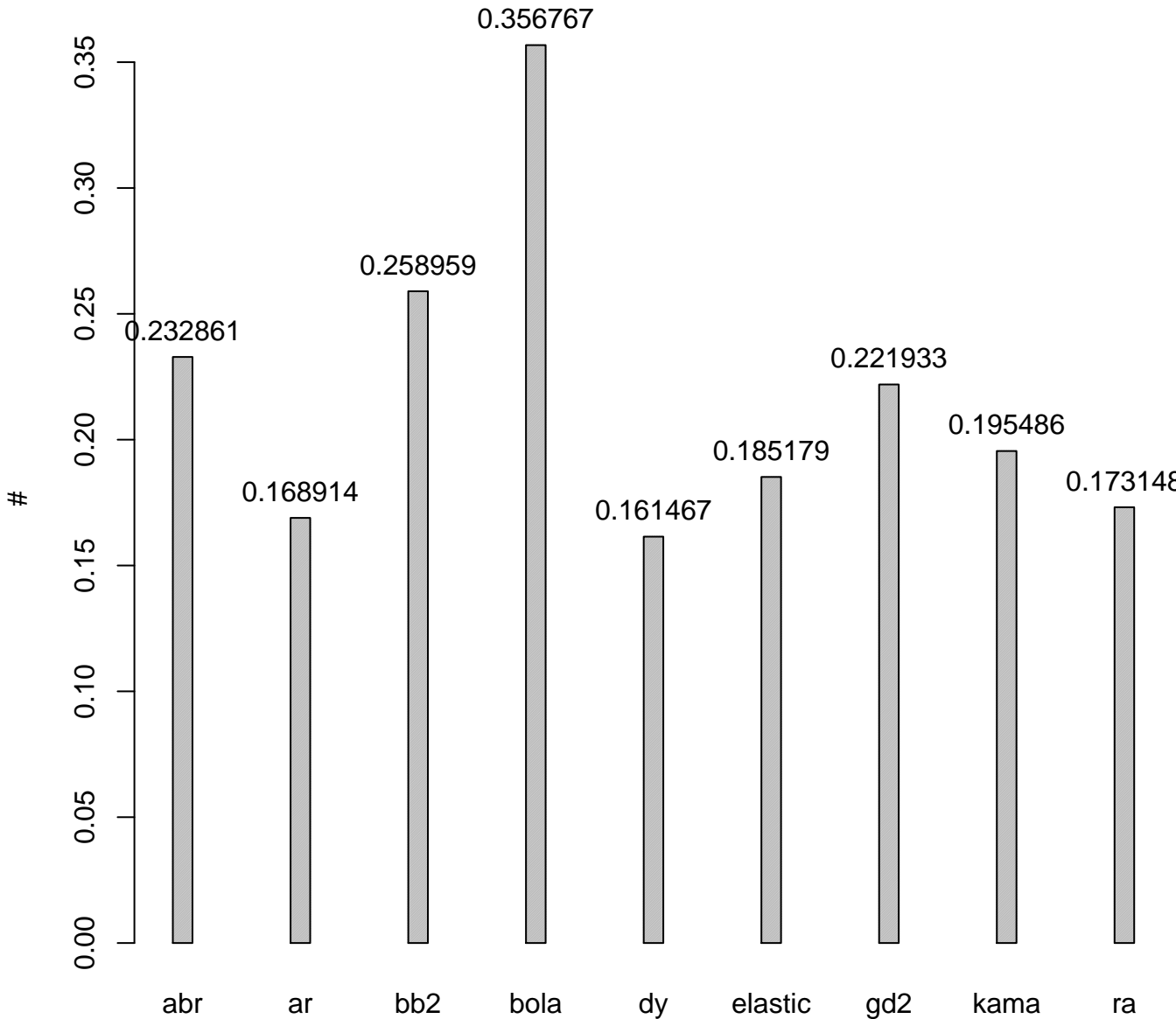


p3 t3 Inefficiency

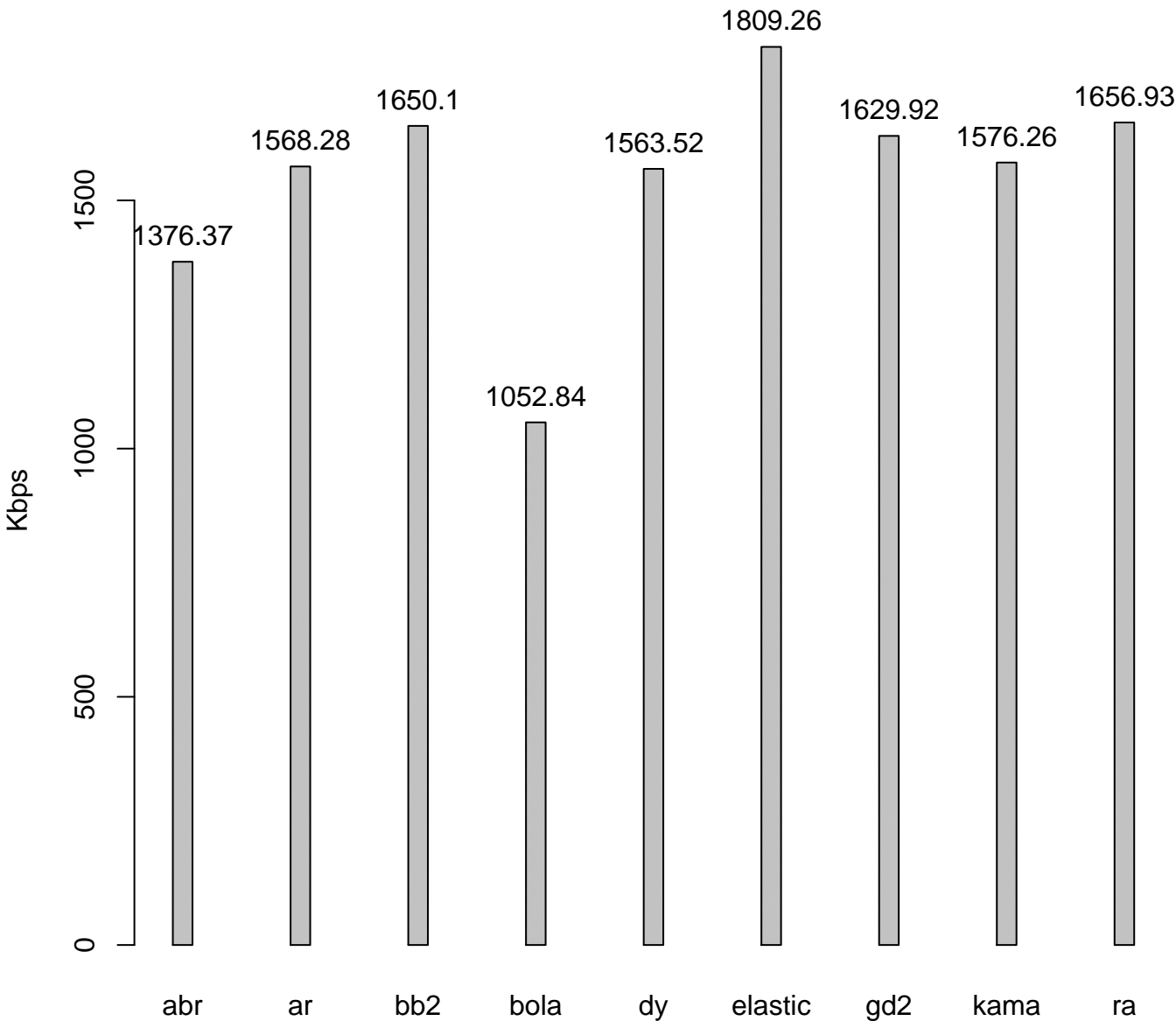




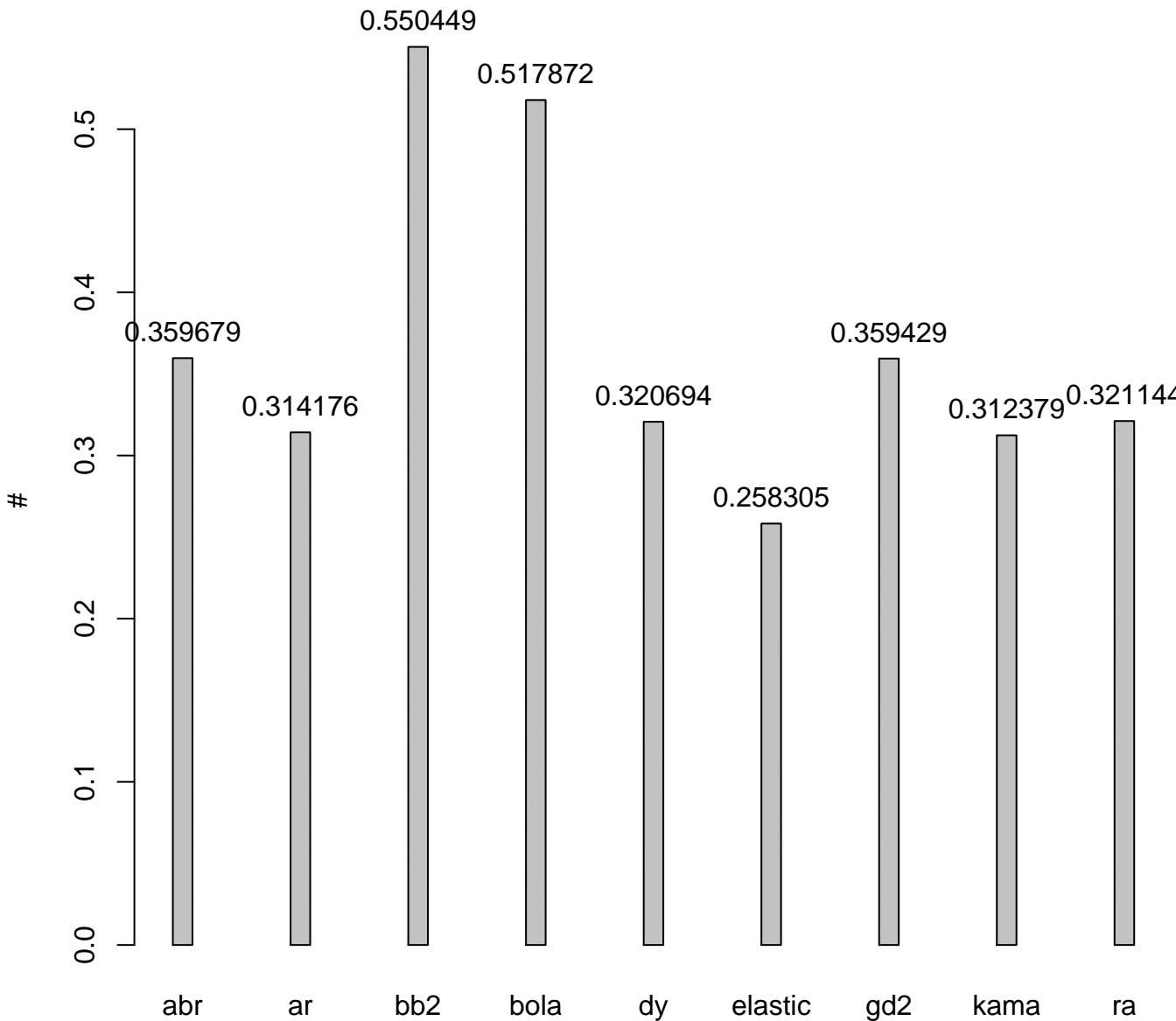
p3 t4 Inefficiency



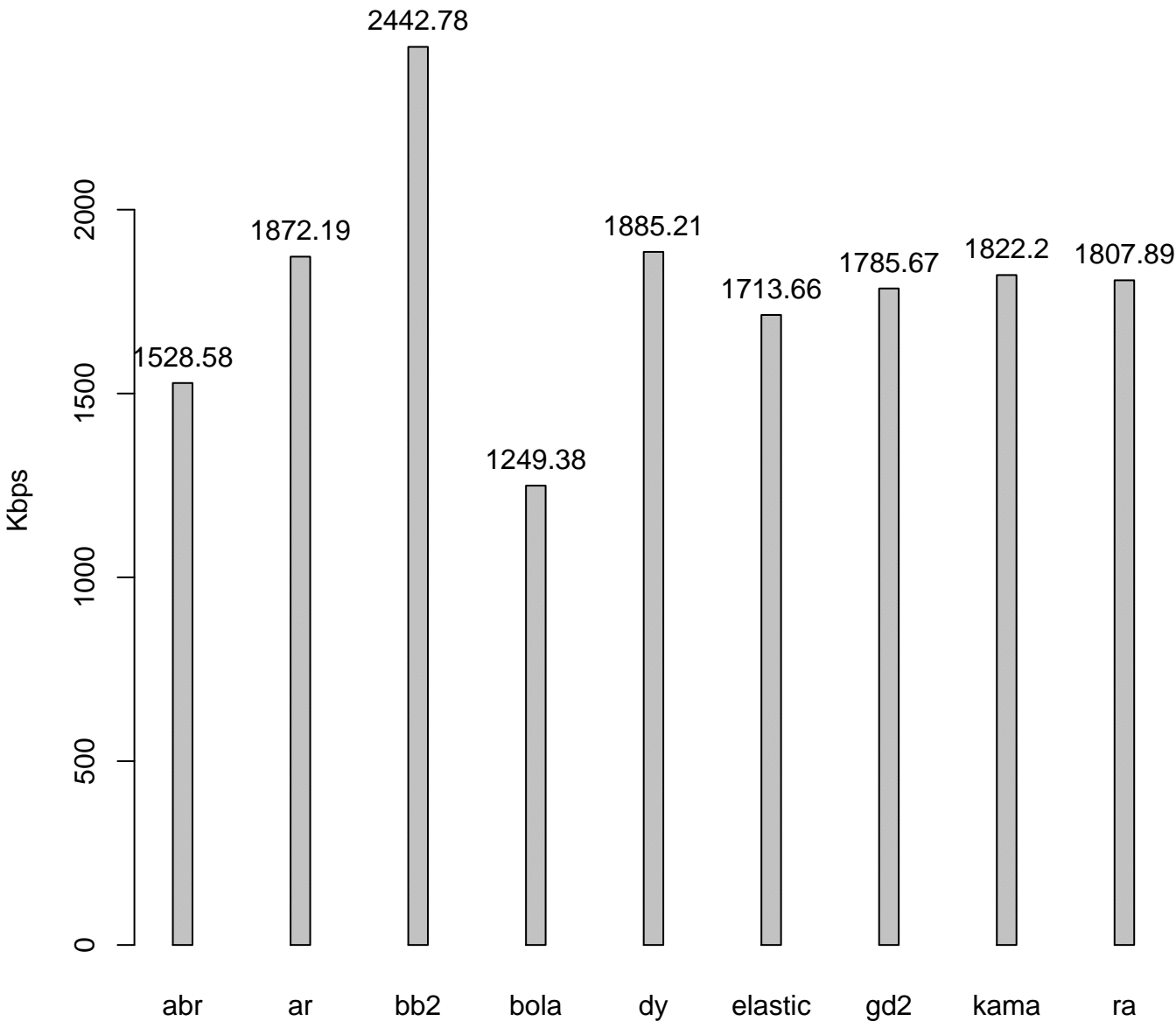
p3 t5 R Avg



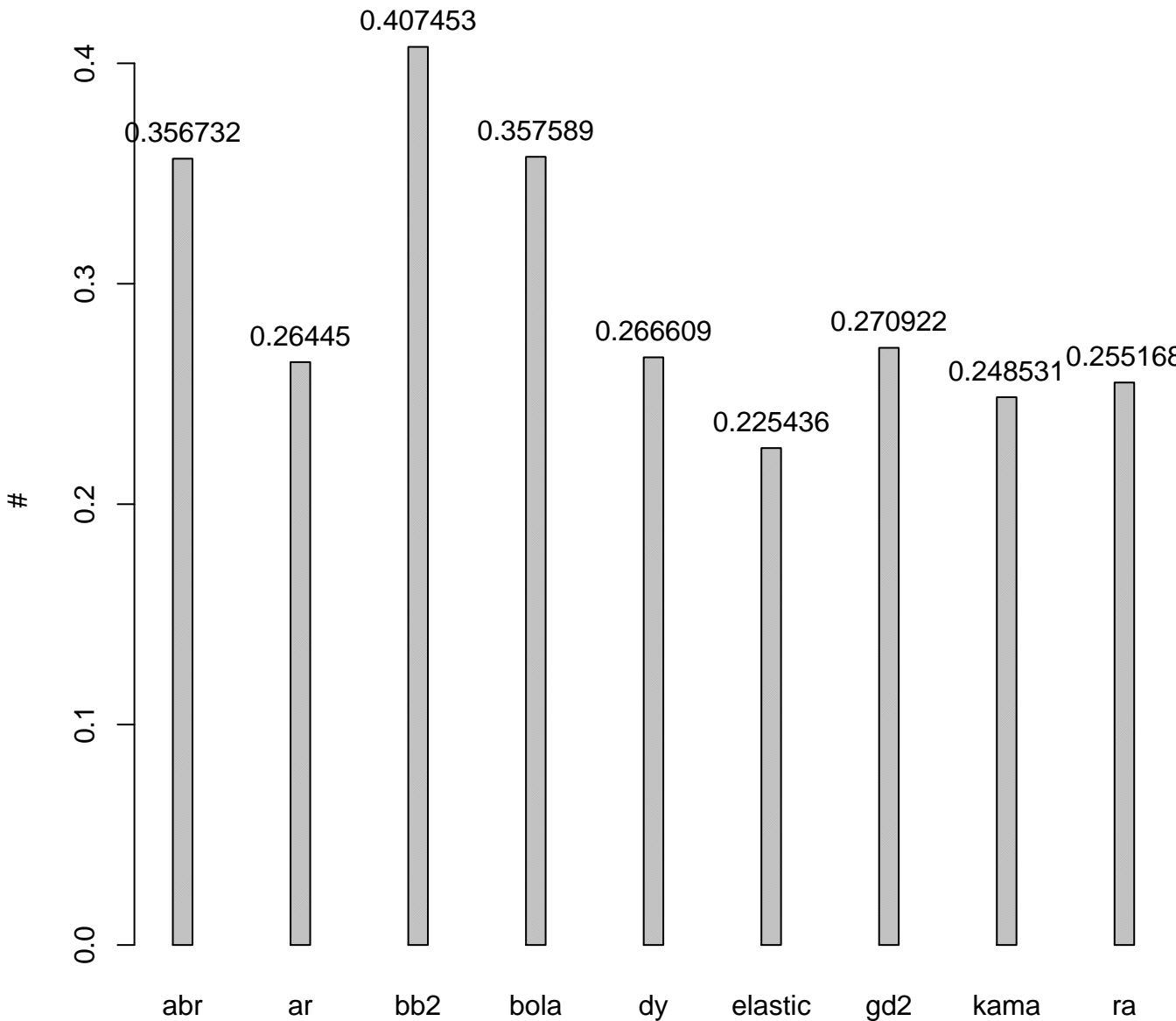
p3 t5 Inefficiency

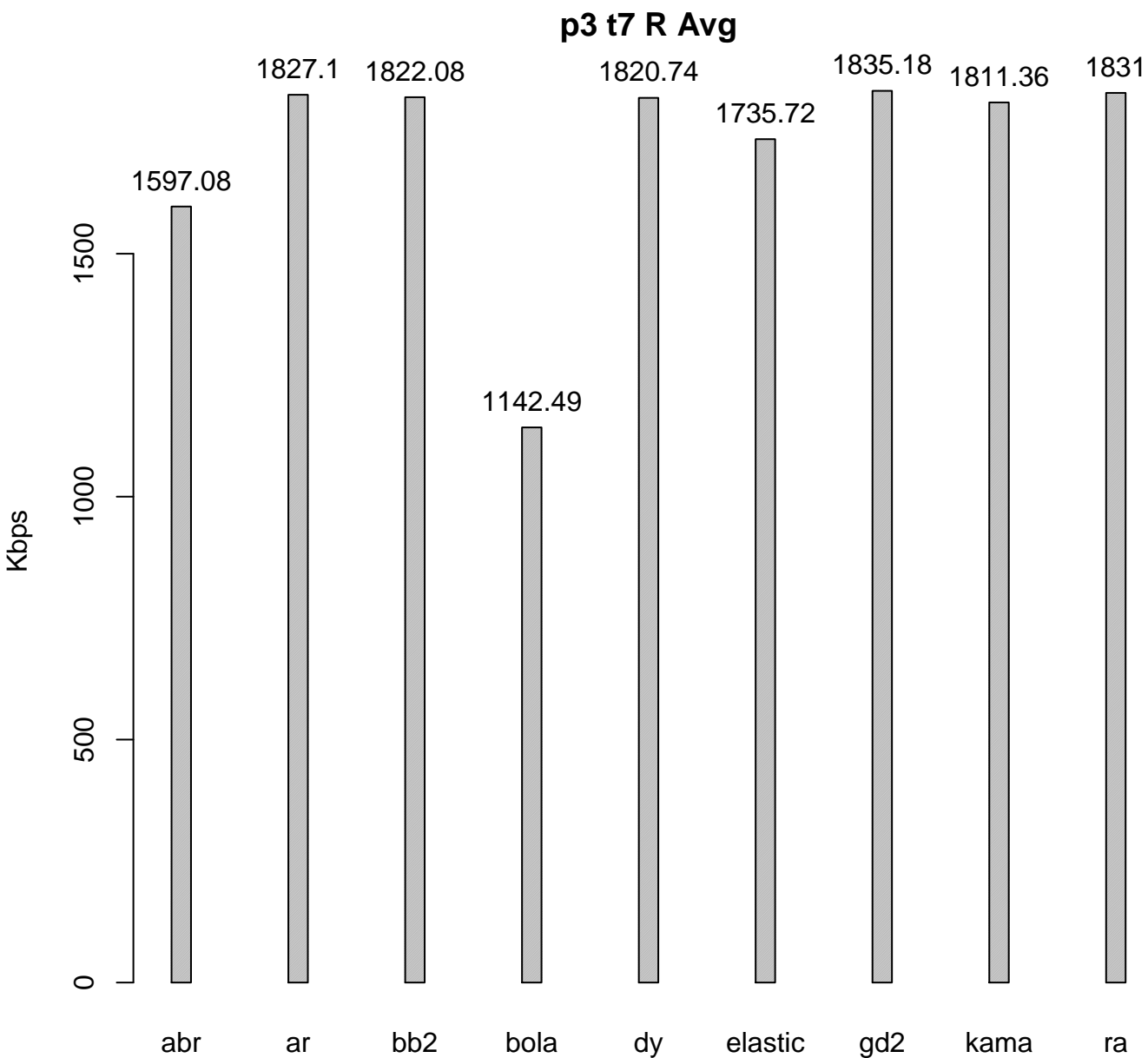


p3 t6 R Avg



p3 t6 Inefficiency





p3 t7 Inefficiency

