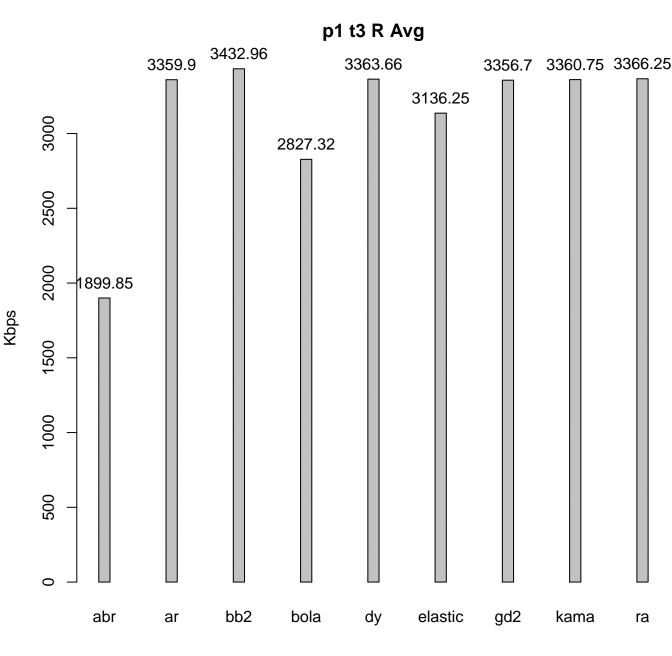
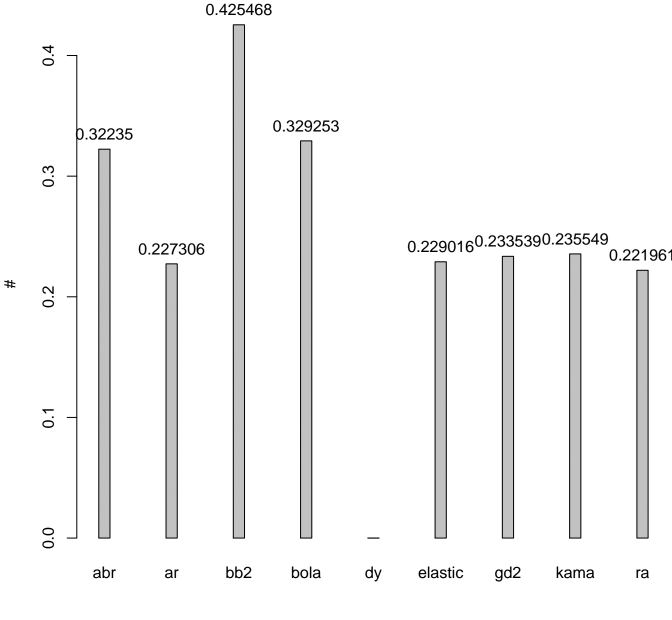
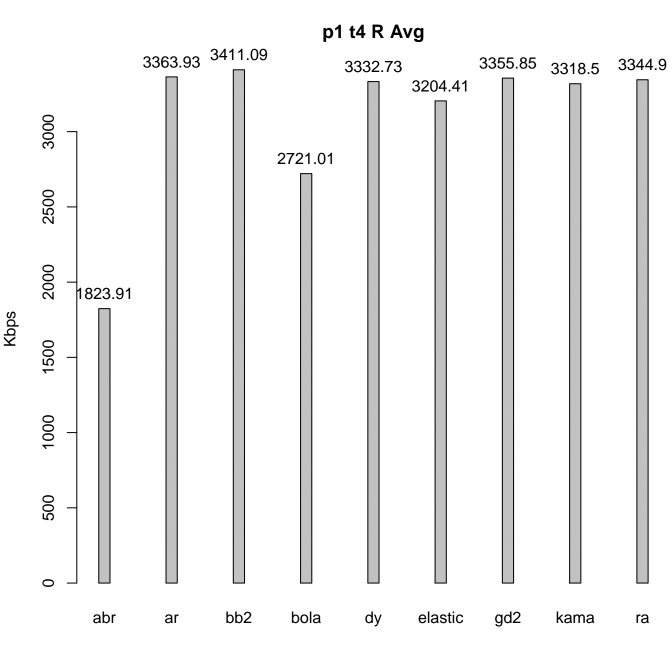


p1 t2 Inefficiency 0.384862 0.345286 0.30 0.27534 0.25 0.20 0.19392 $0.186209_{0.180747}^{0.188839}_{0.185765}^{0.192338}_{0.185765}^{0.192338}_{0.185765}^{0.192338}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186209}_{0.185765}^{0.186200}_{0.185765}^$ 0.15 0.10 0.05 bola elastic abr bb2 dy gd2 kama ar ra

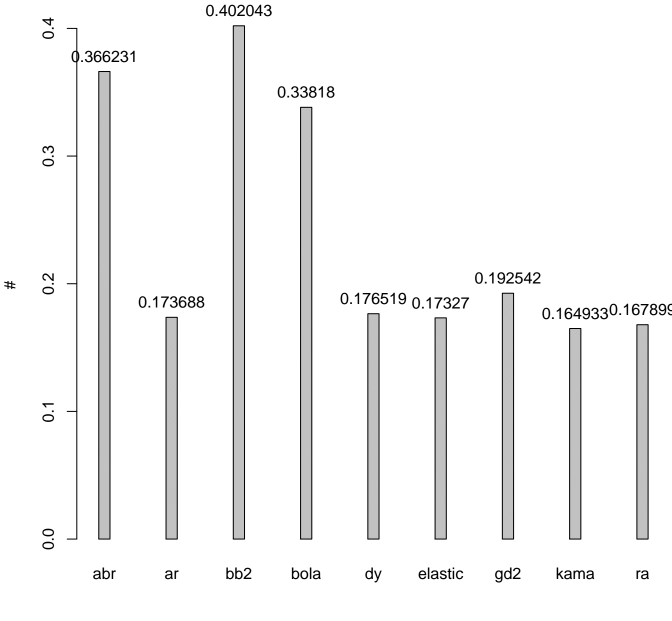


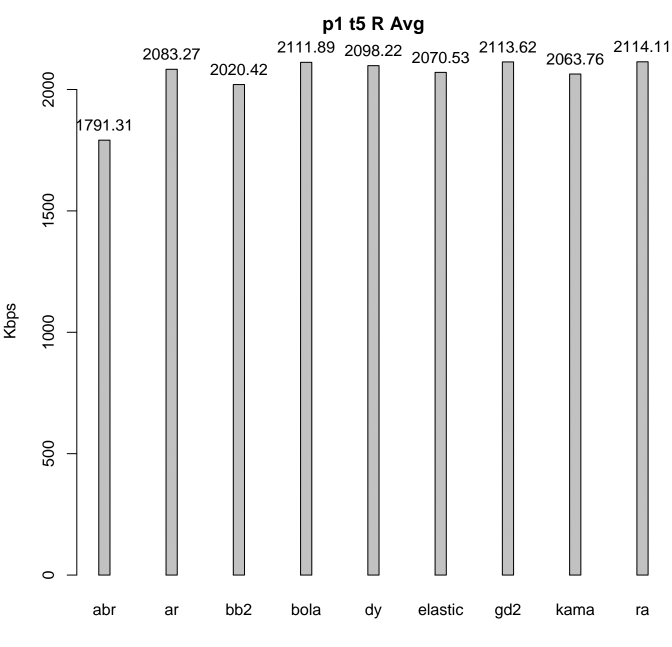




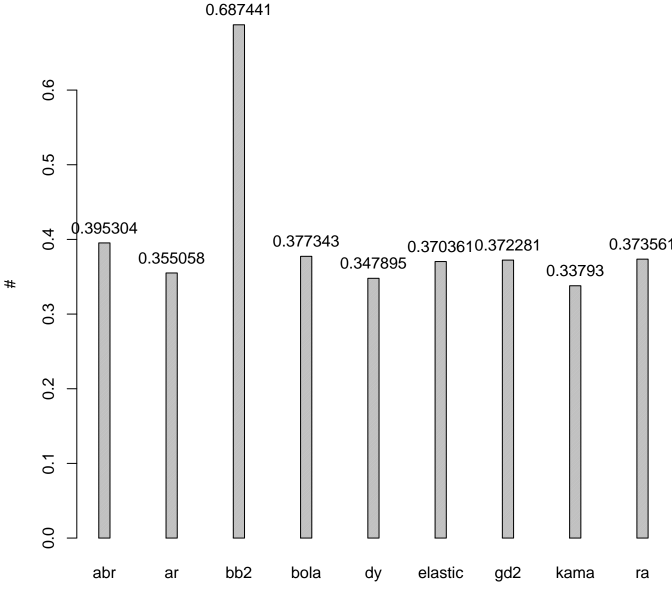




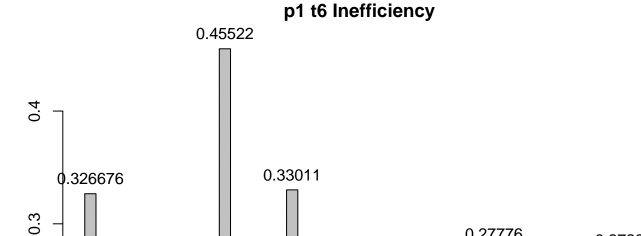


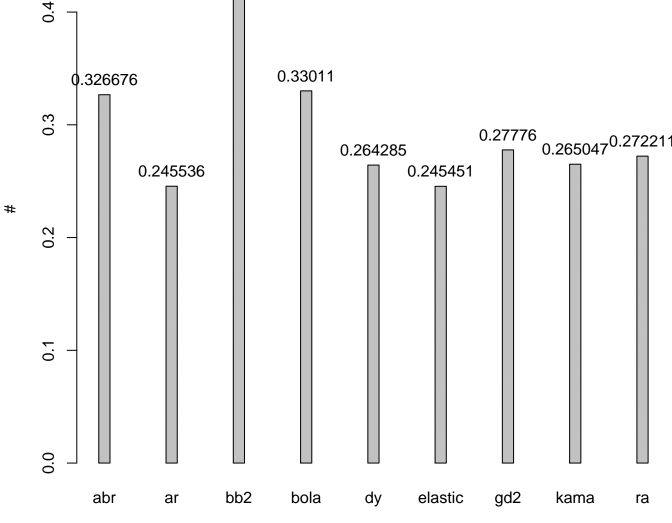






p1 t6 R Avg 3698.9 3500 3000 2968.63 2839.26 2808.93 2859.77 2875.54 2832.21 2500 2196.89 2033.94 2000 1500 1000 500 bb2 bola elastic abr dy gd2 kama ar ra

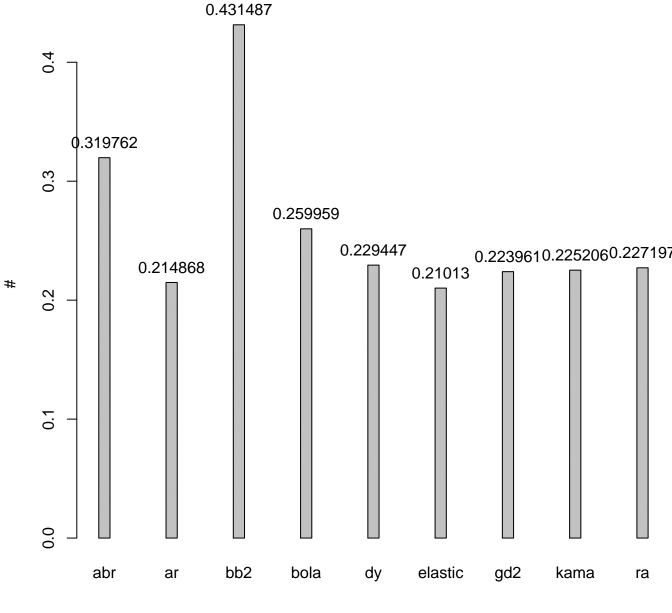


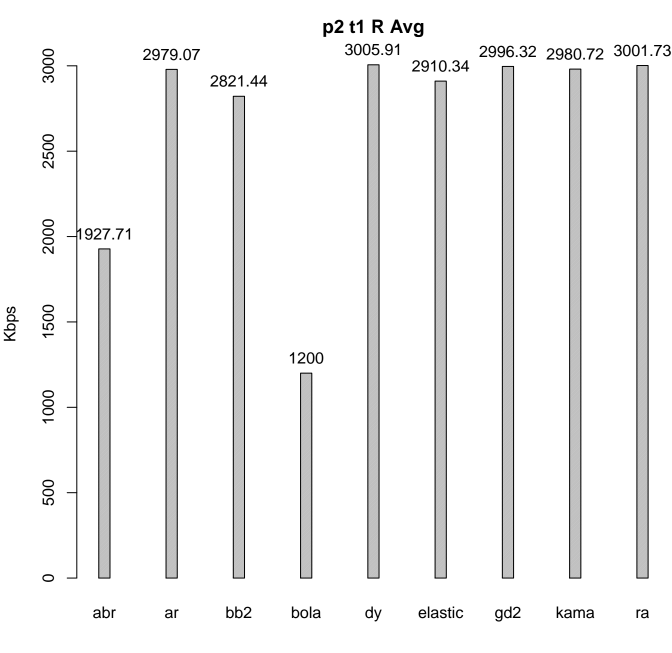


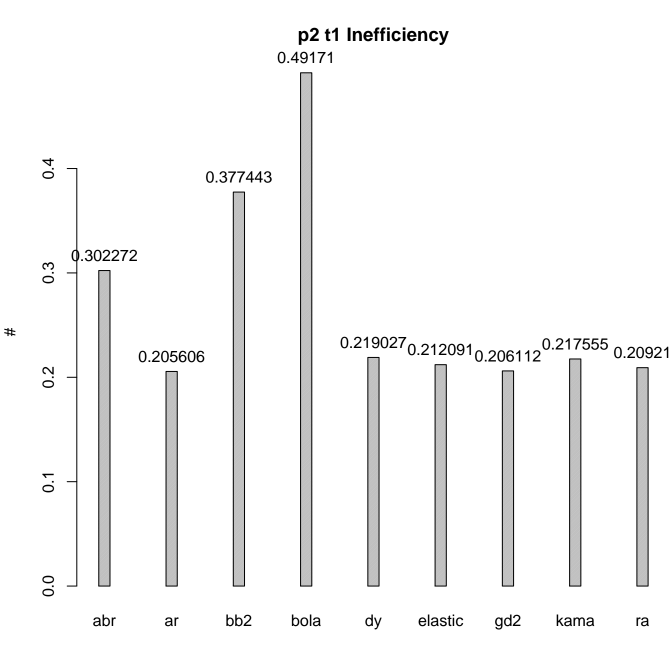
p1 t7 R Avg 2829.24 2752.39 2776.07 2767.07 2774.64 2758.26 2667.64 2636.42 2500 2061.28 2000 1500 1000 500

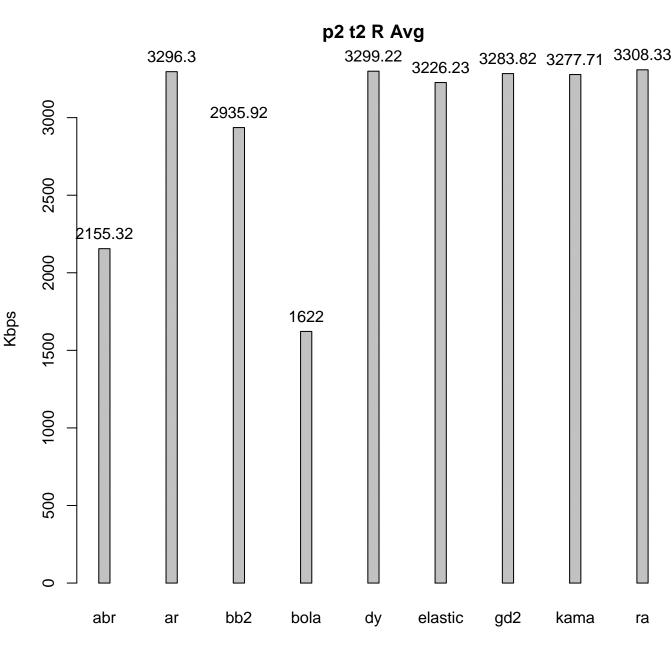
abr ar bb2 bola dy elastic gd2 kama ra

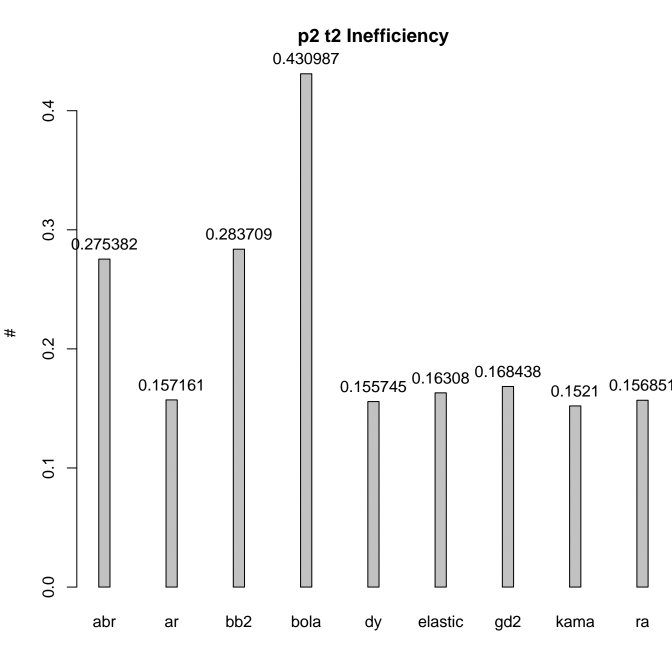




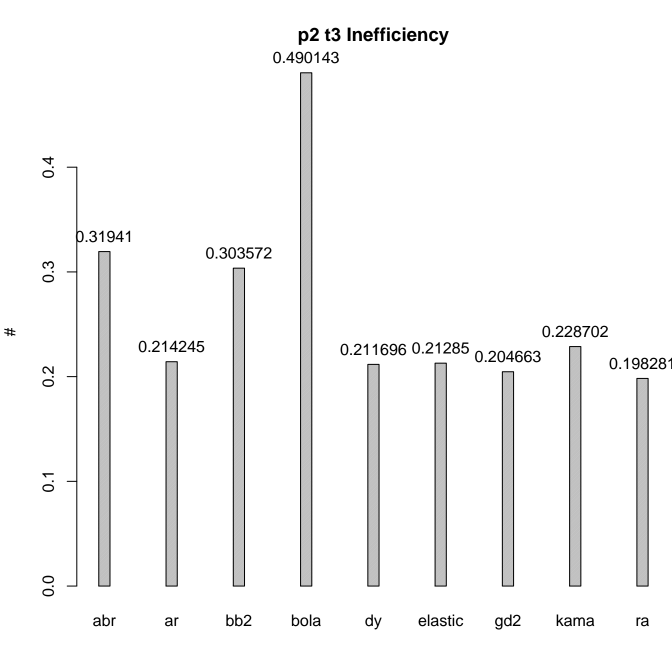


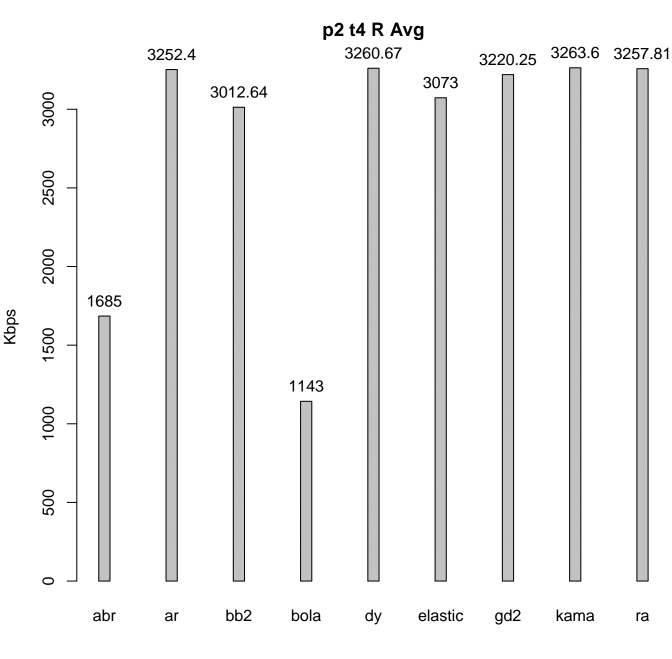


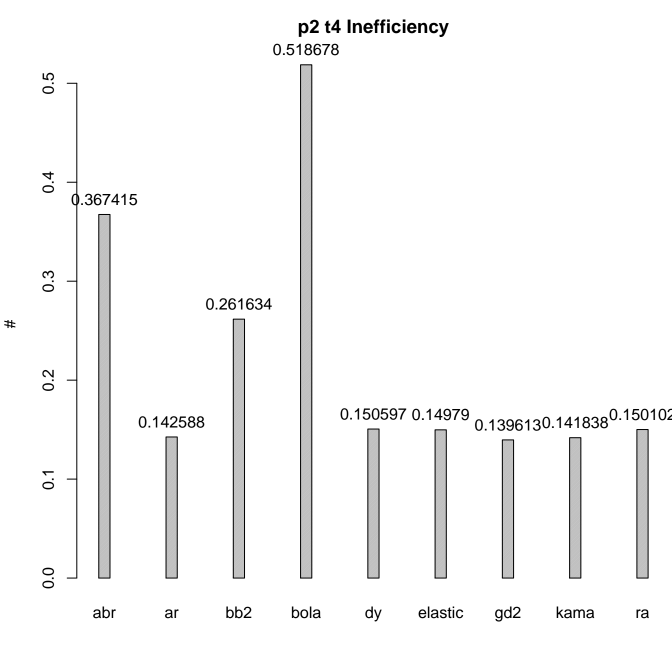


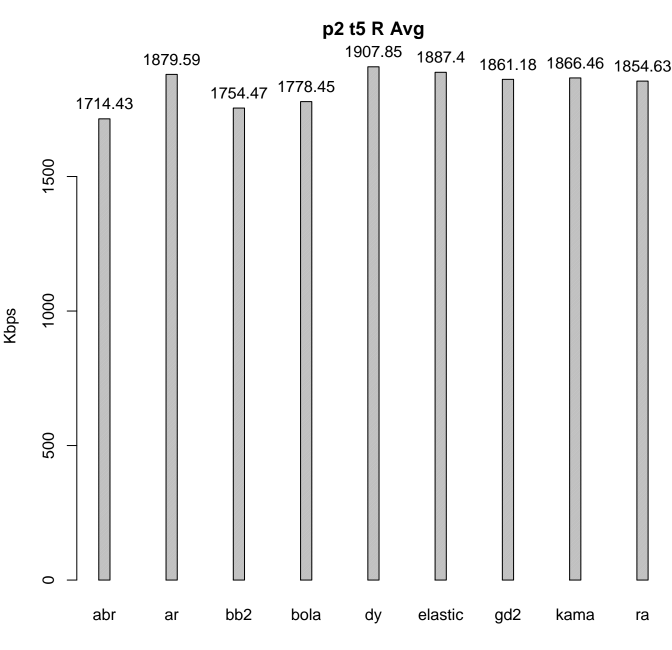


p2 t3 R Avg 3360.6 3386.84 3335.05 3308.52 3259.77 3315.22 3290.24 3000 2500 2000 1935.83 Kbps 1500 1198 1000 500 bb2 bola elastic abr dy gd2 kama ar ra

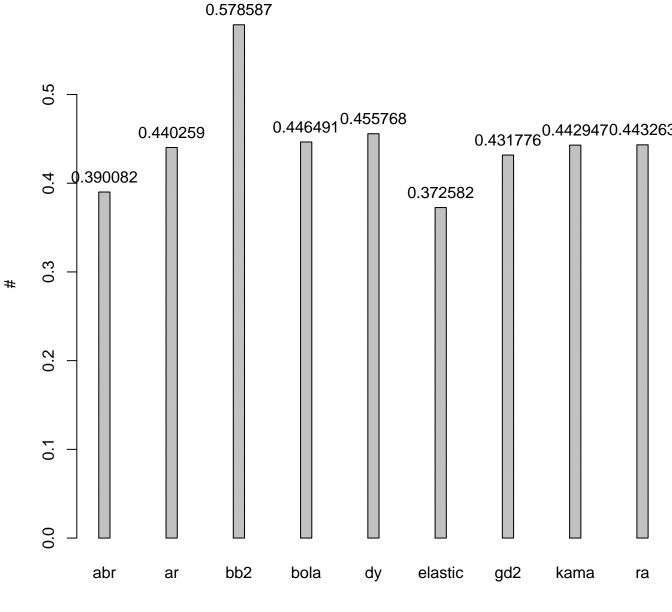




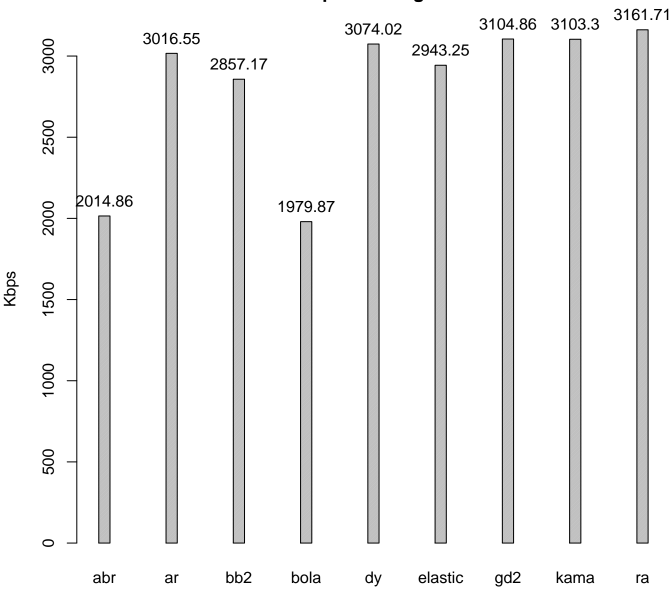




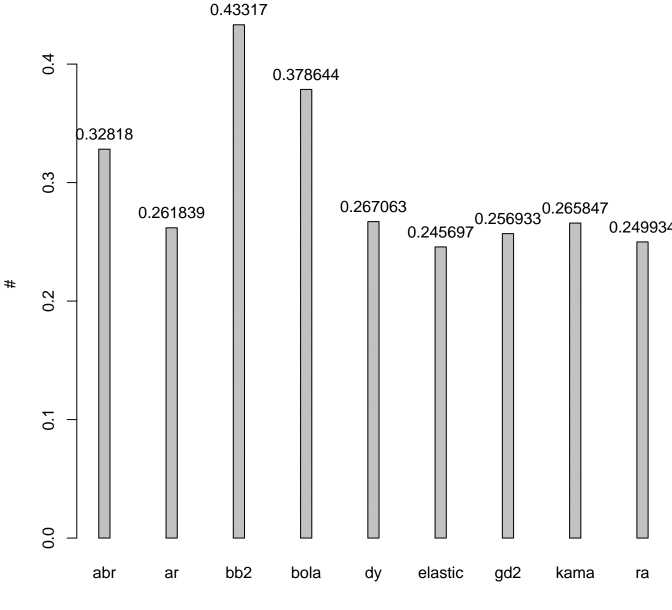


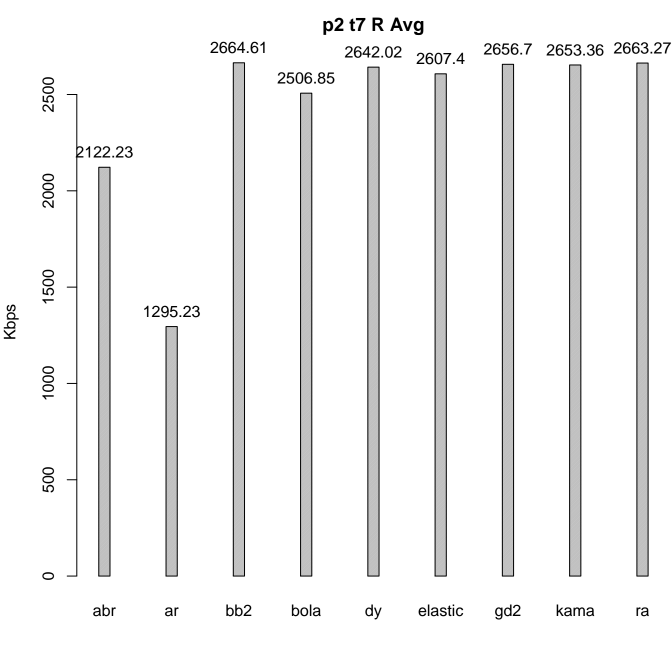


p2 t6 R Avg

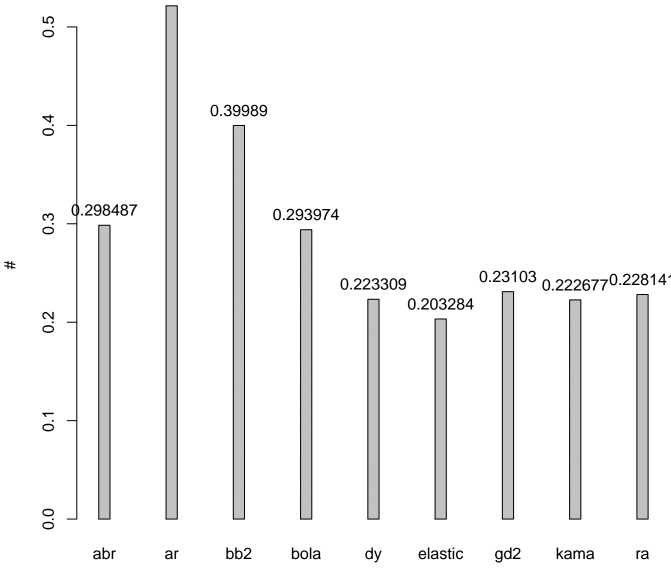


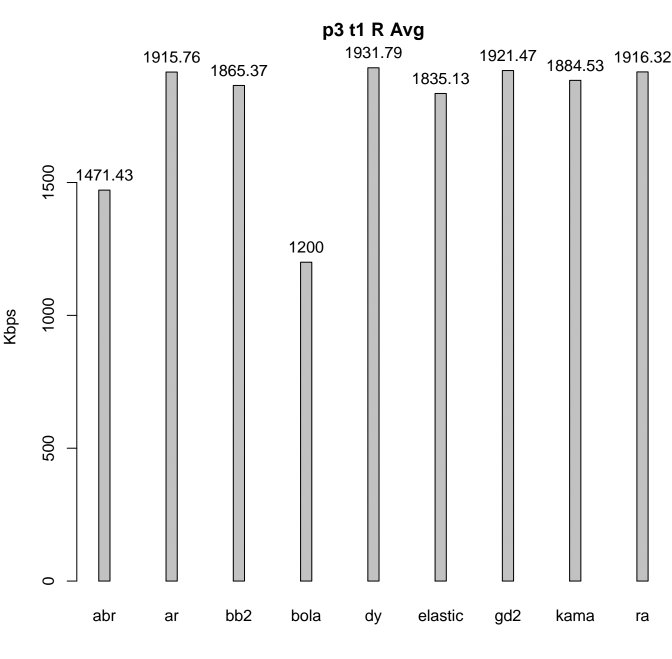


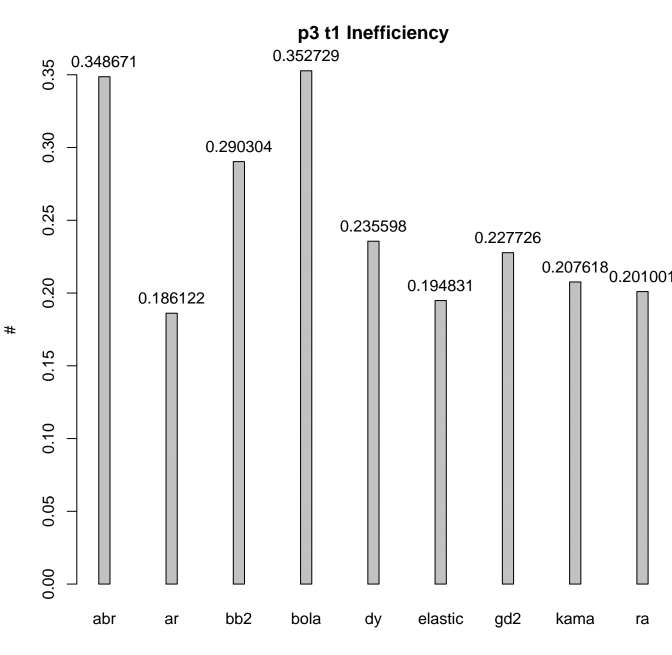


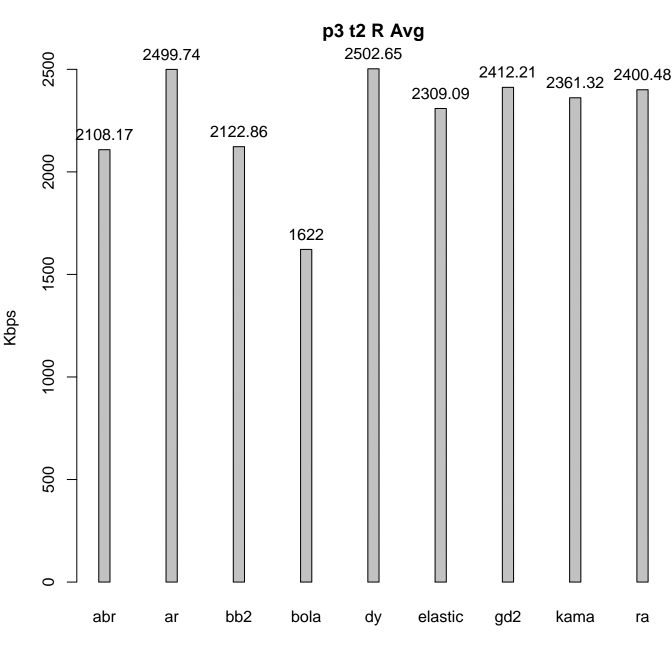












p3 t2 Inefficiency 0.233493 0.212421 0.209116 0.205495 0.20 0.194171 0.189697 0.185088 0.154948 0.15 0.128832 # 0.10 0.05

abr

ar

bb2

bola

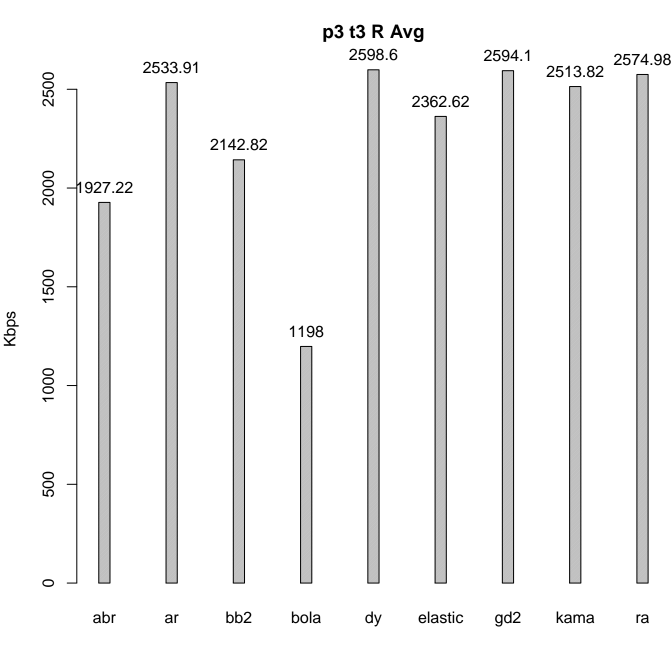
elastic

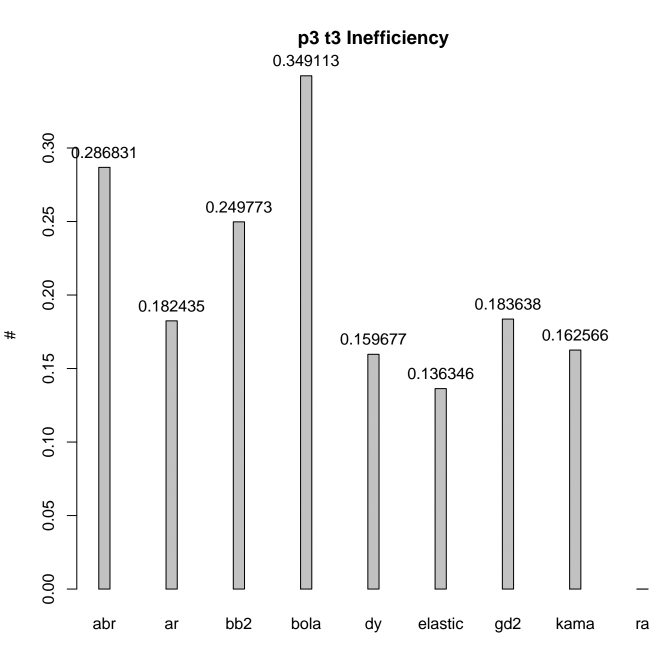
gd2

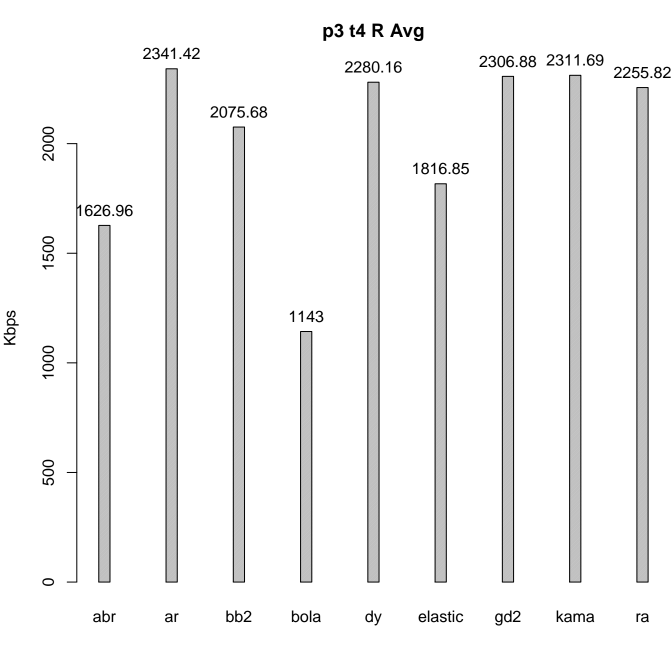
kama

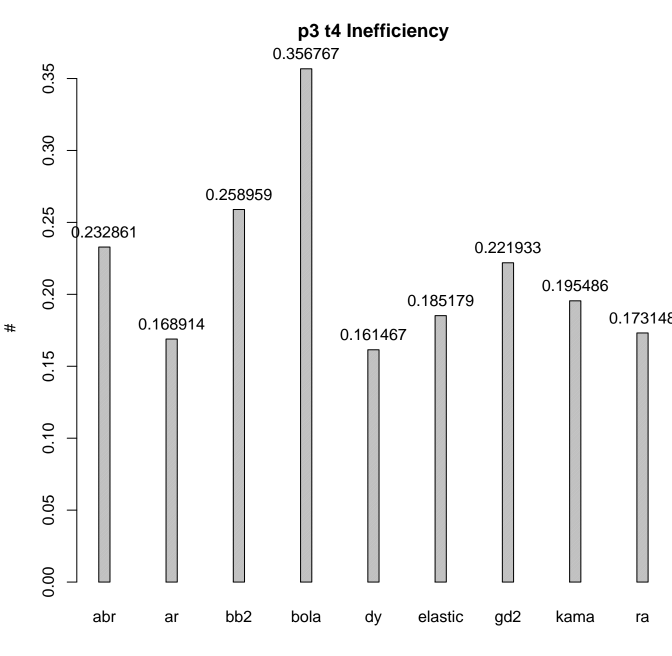
ra

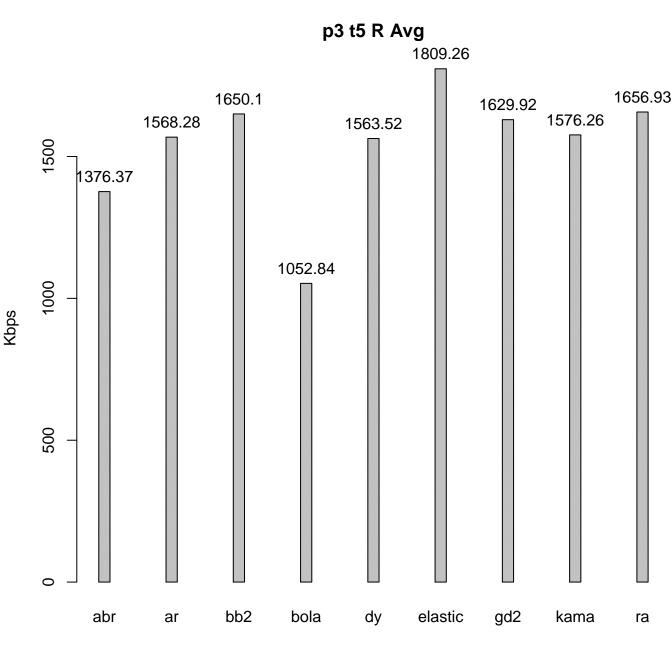
dy











p3 t5 Inefficiency

