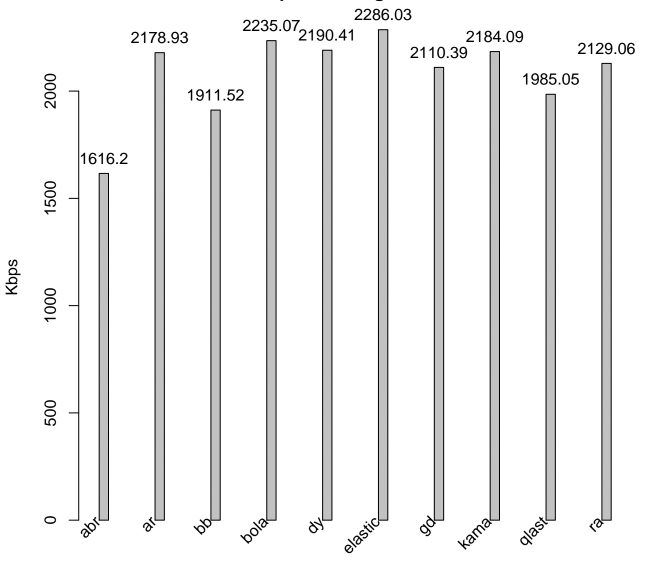
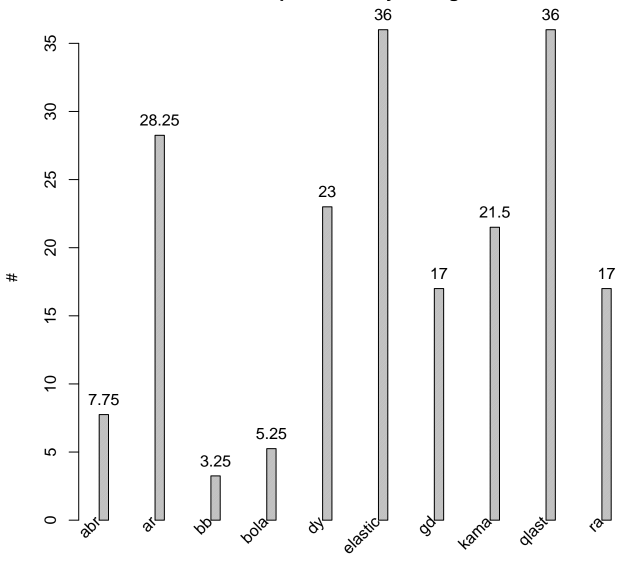
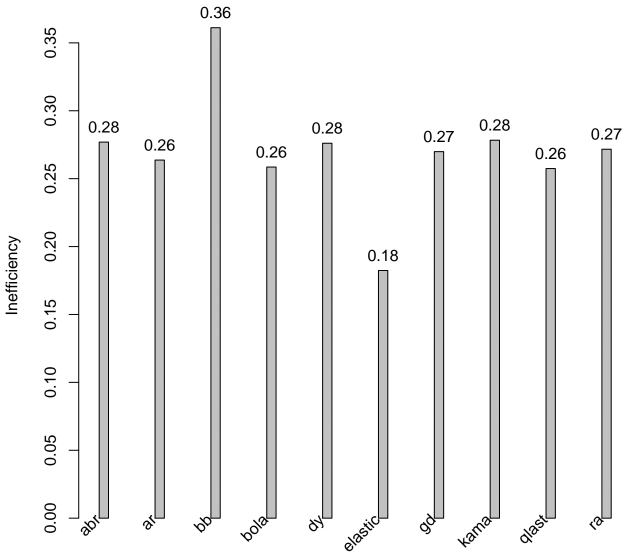
Sample t1 Avergae Bitrate



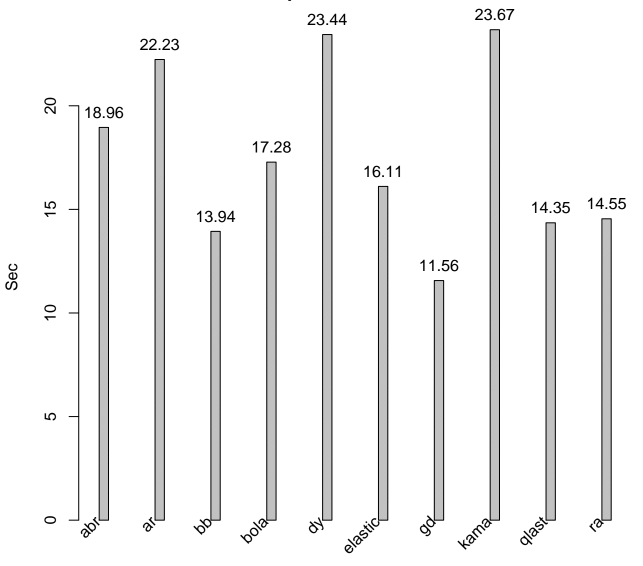
Sample t1 Quality Change



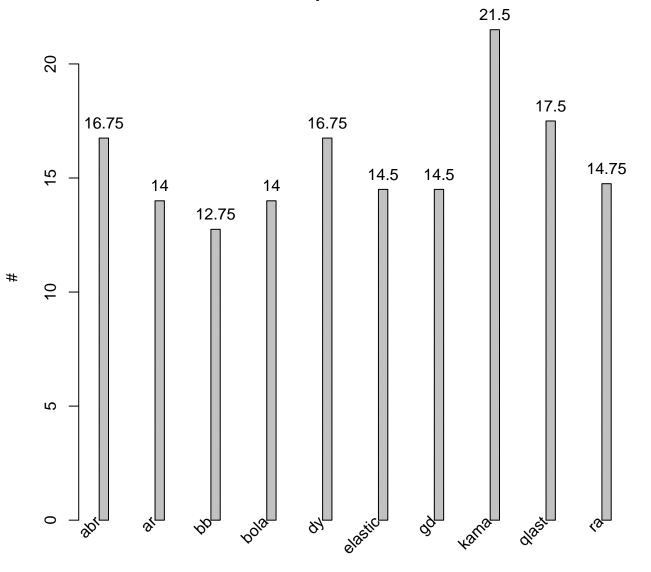
Sample t1 Inefficiency



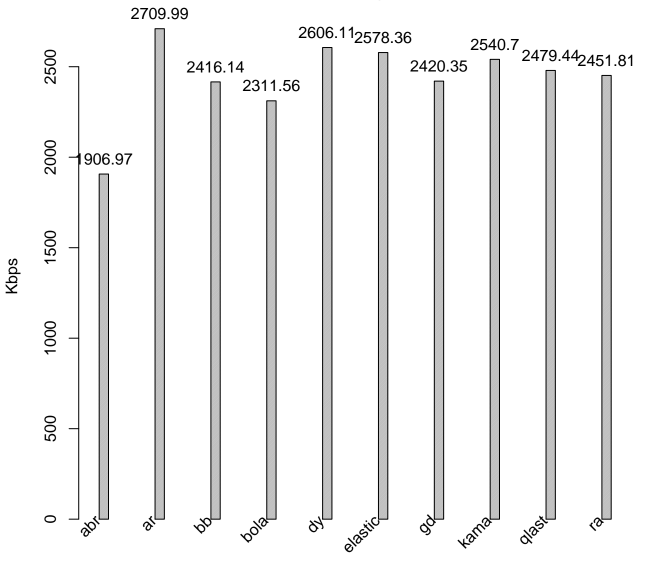
Sample t1 Stall Duration



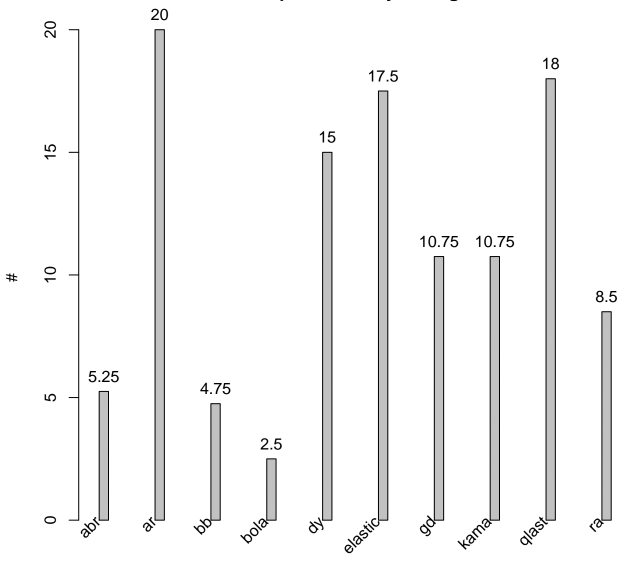
Sample t1 # Stalls



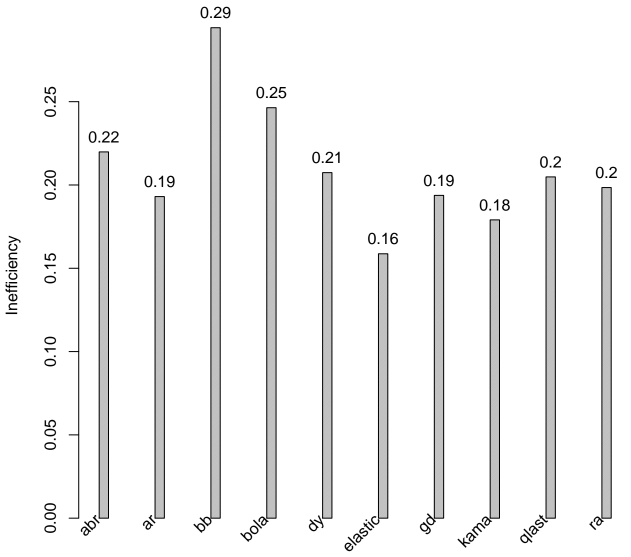
Sample t2 Avergae Bitrate



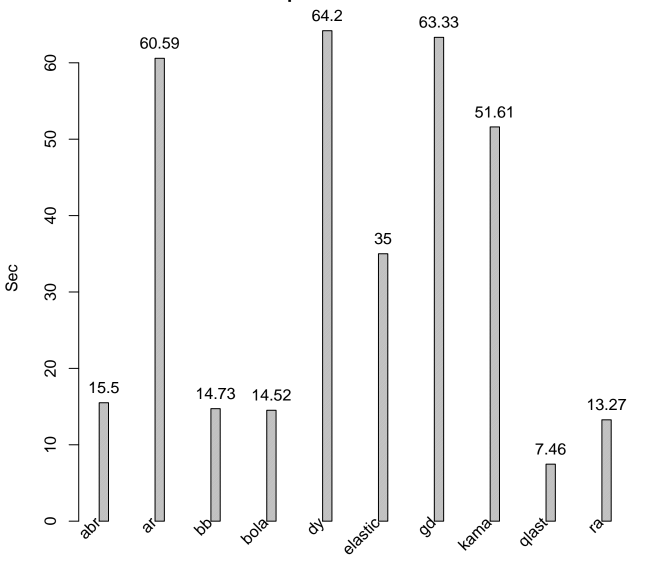
Sample t2 Quality Change



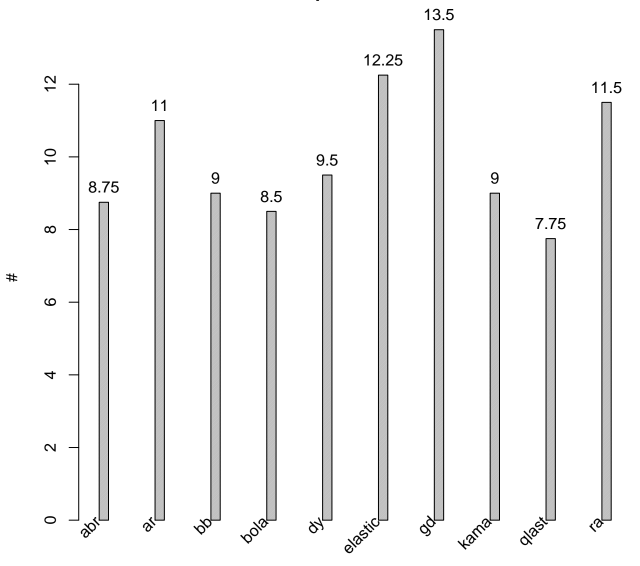
Sample t2 Inefficiency



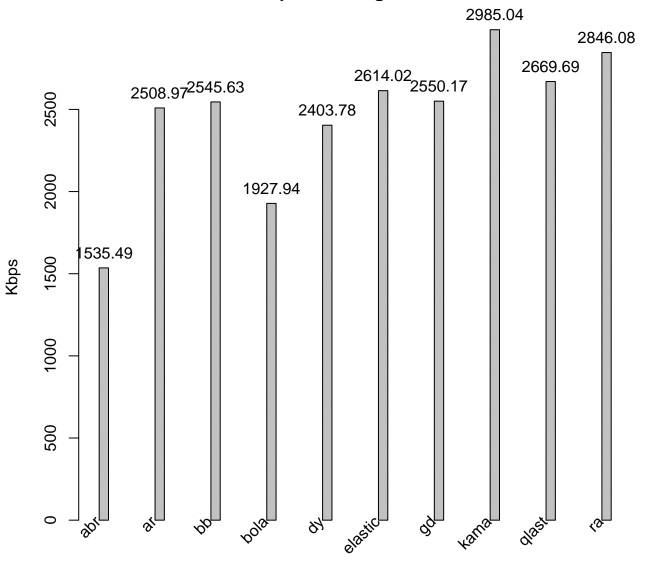
Sample t2 Stall Duration



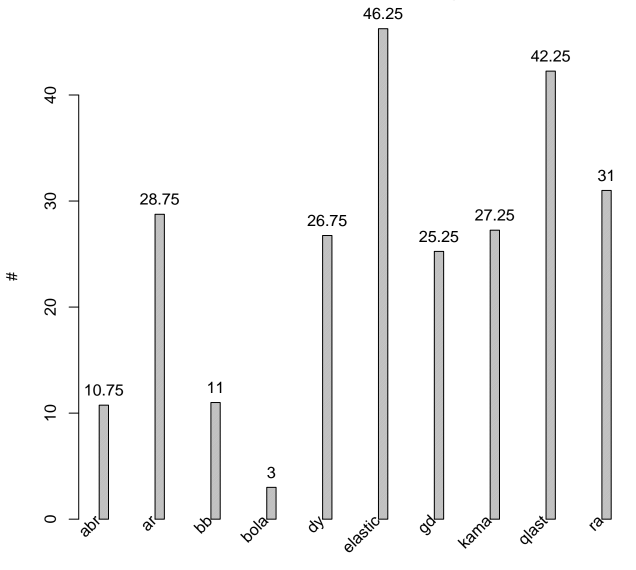
Sample t2 # Stalls



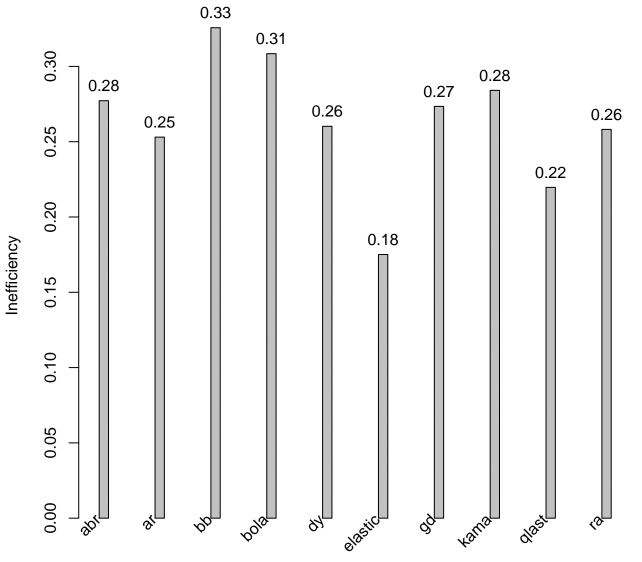
Sample t3 Avergae Bitrate



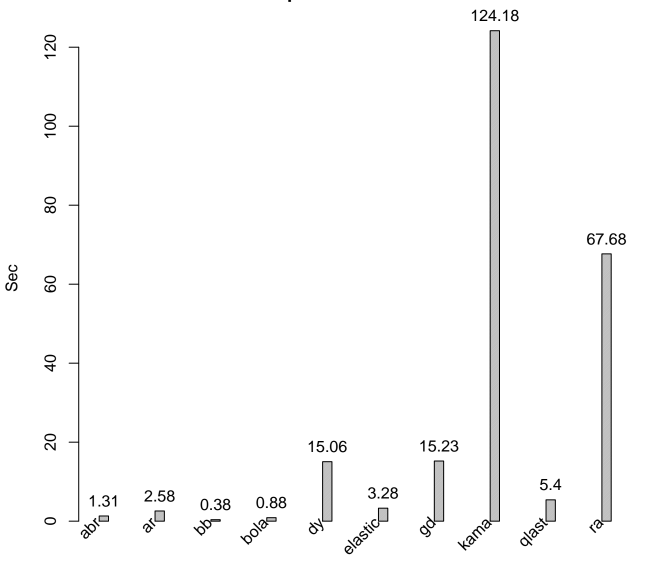
Sample t3 Quality Change



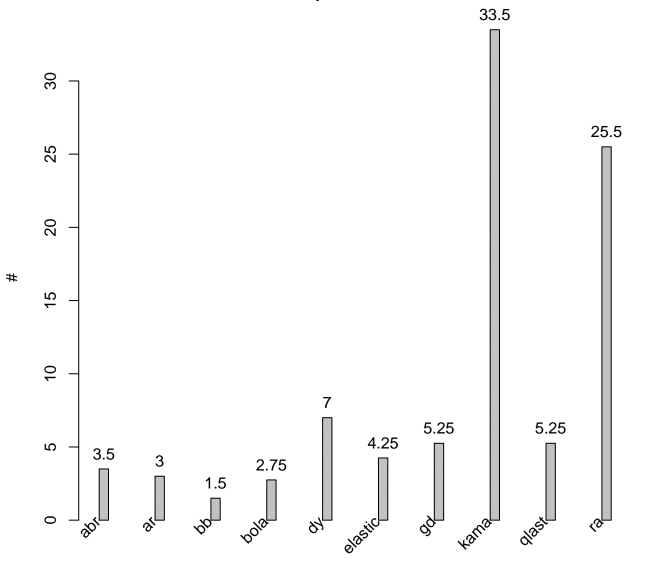
Sample t3 Inefficiency



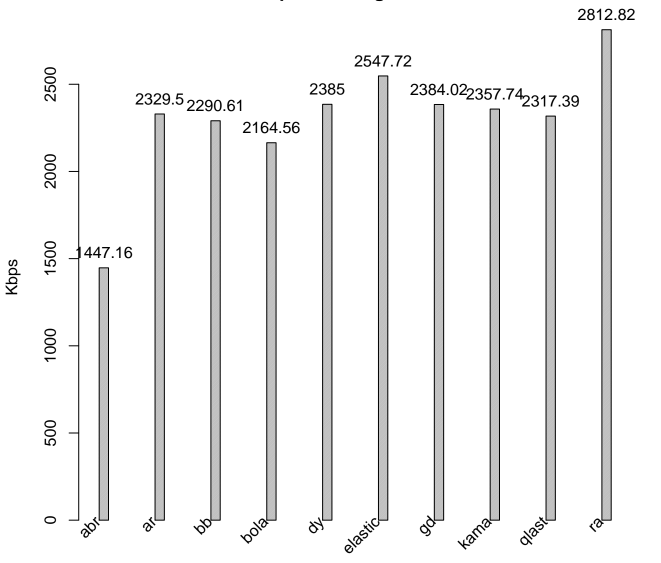
Sample t3 Stall Duration



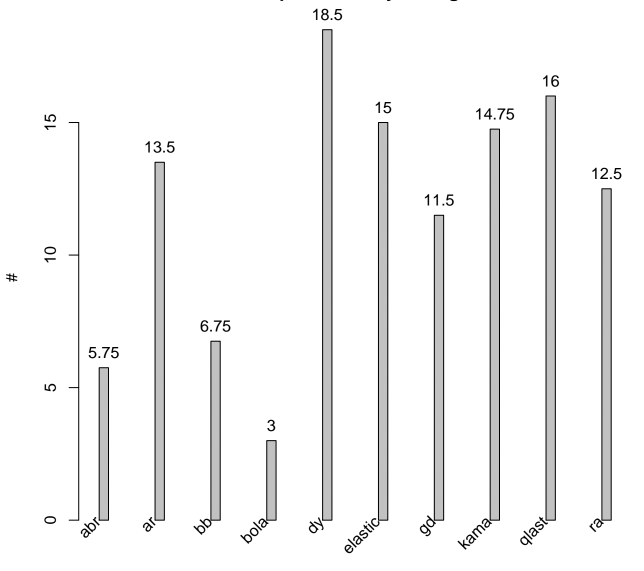
Sample t3 # Stalls



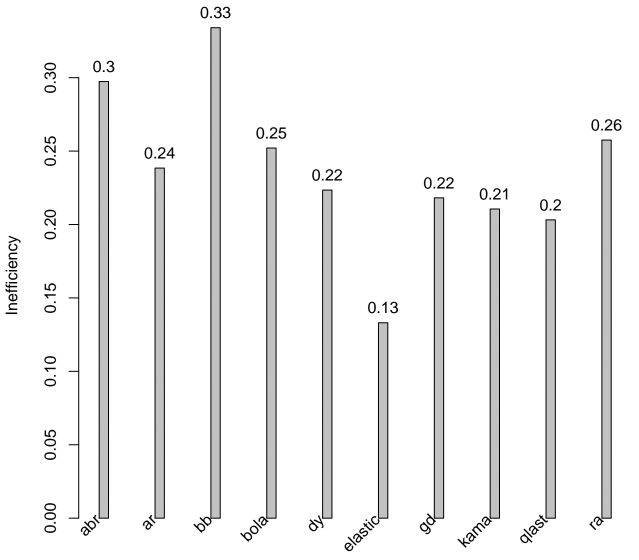
Sample t4 Avergae Bitrate



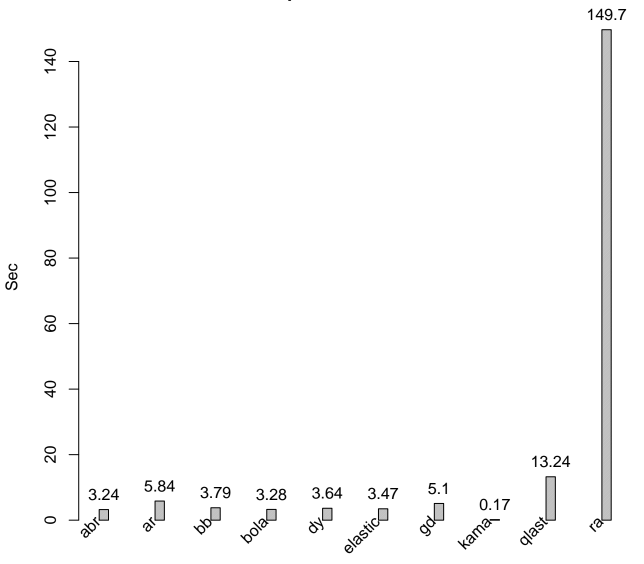
Sample t4 Quality Change



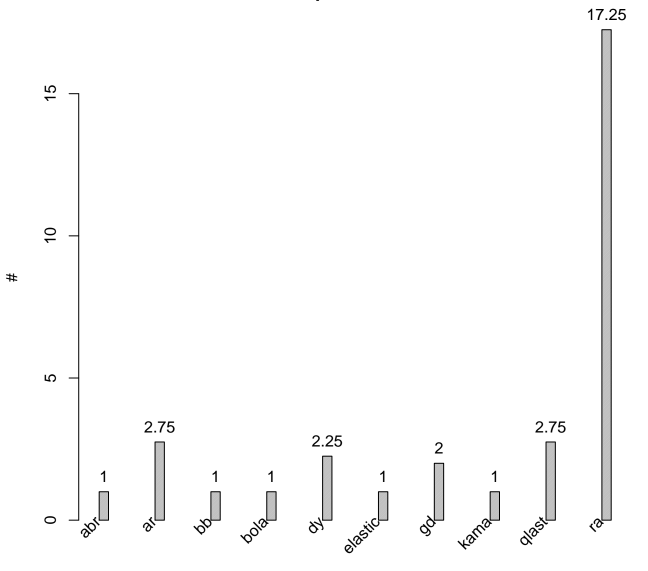
Sample t4 Inefficiency



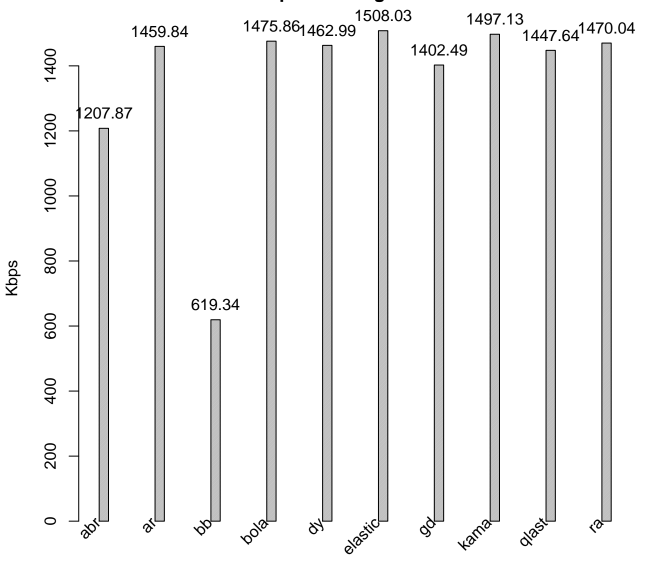
Sample t4 Stall Duration



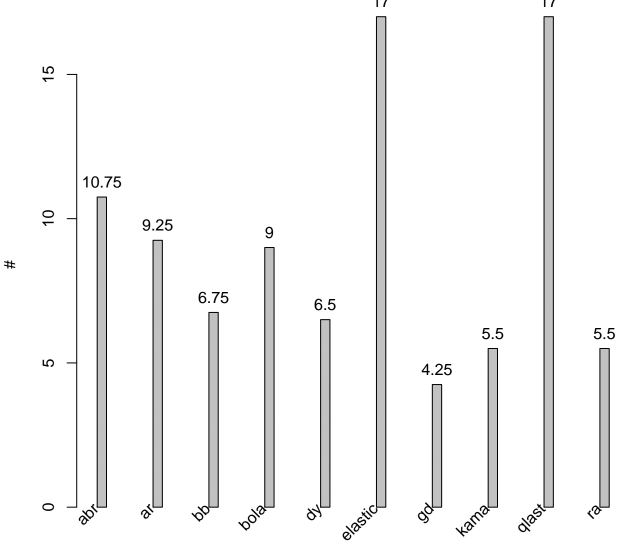
Sample t4 # Stalls



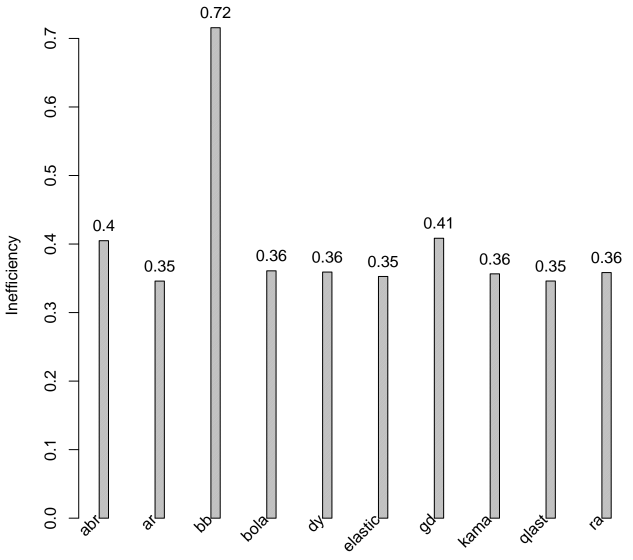
Sample t5 Avergae Bitrate



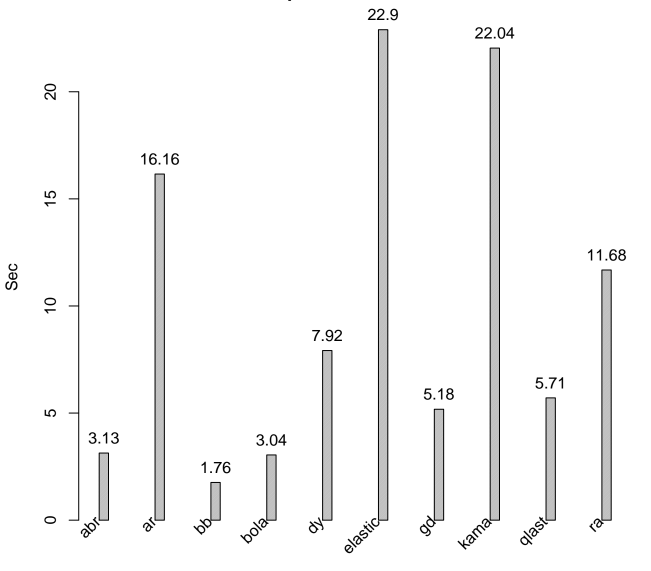
Sample t5 Quality Change 17 15 10.75 10 9.25 9 6.75 6.5 5.5 2 4.25



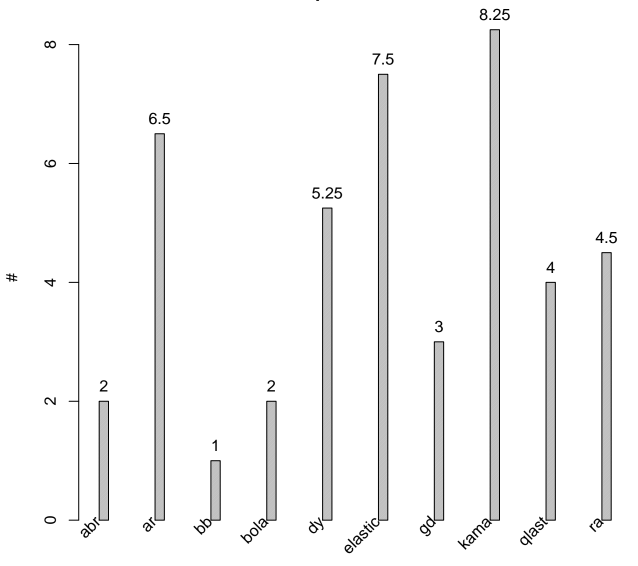
Sample t5 Inefficiency



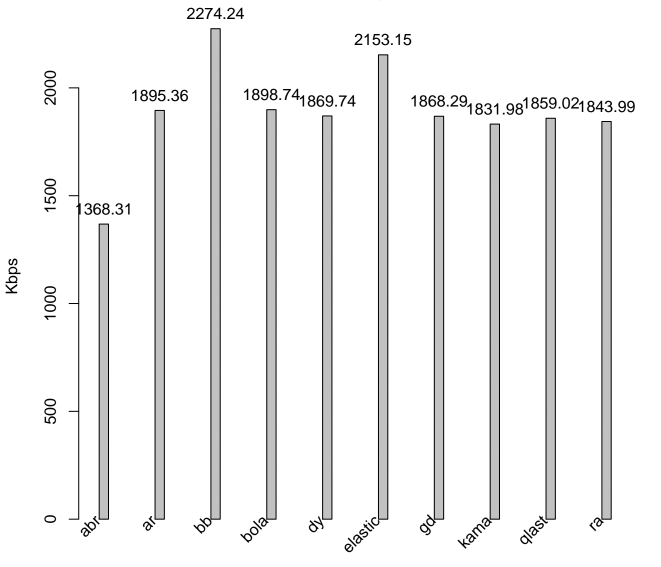
Sample t5 Stall Duration



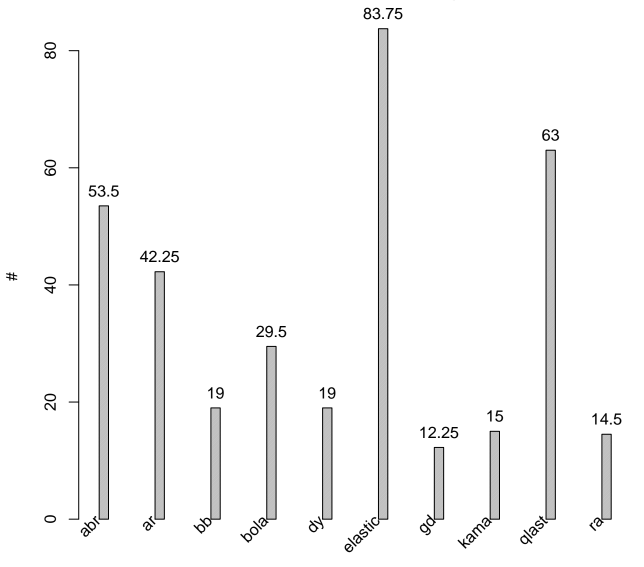
Sample t5 # Stalls



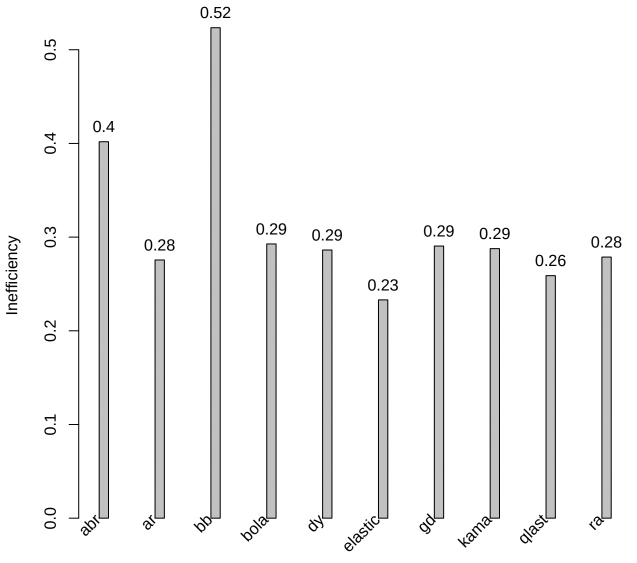
Sample t6 Avergae Bitrate



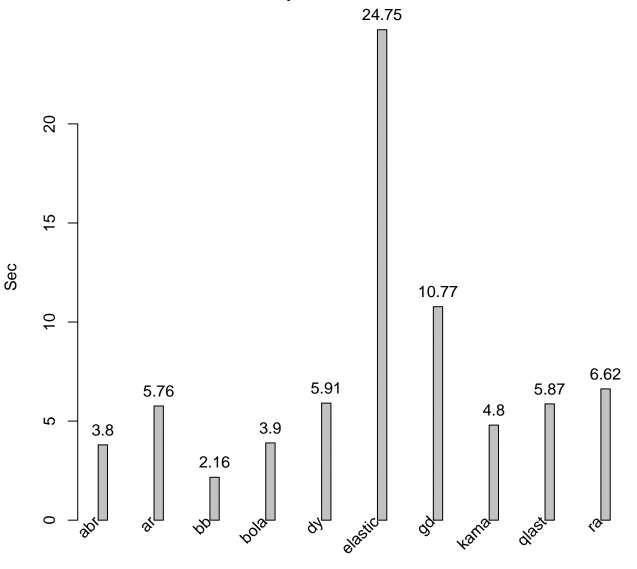
Sample t6 Quality Change



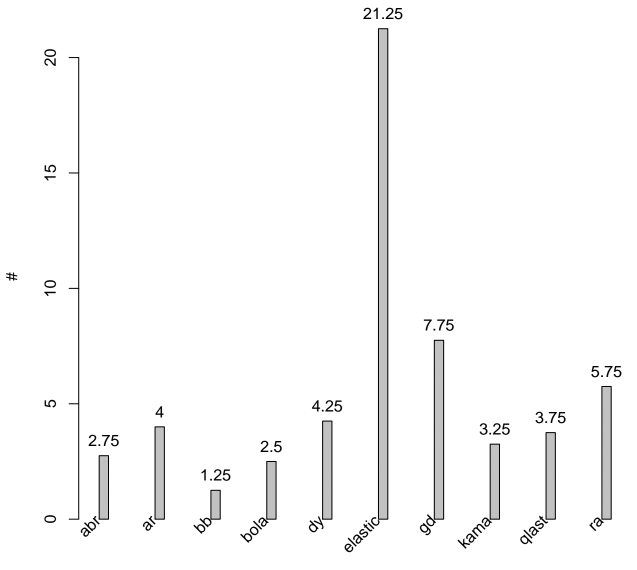
Sample t6 Inefficiency



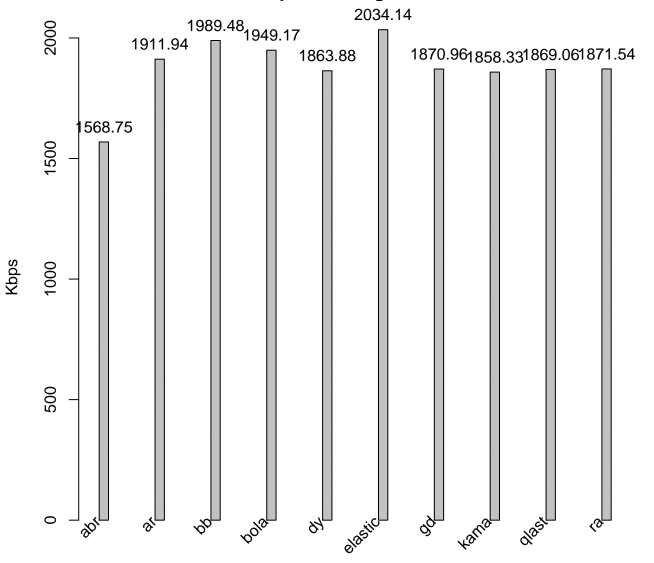
Sample t6 Stall Duration



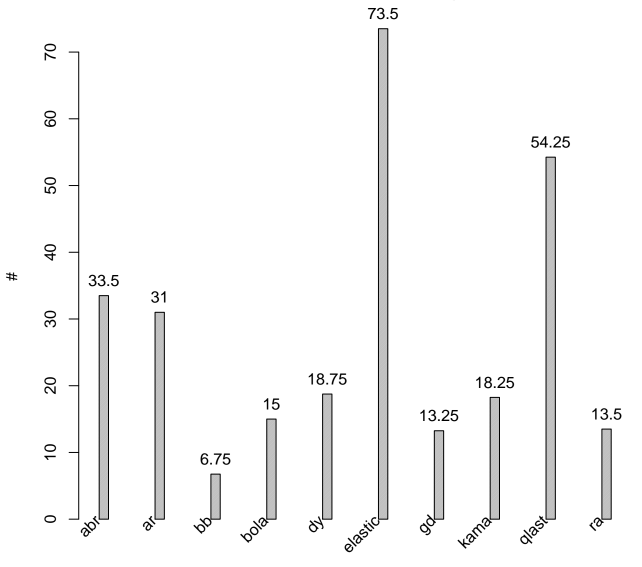
Sample t6 # Stalls



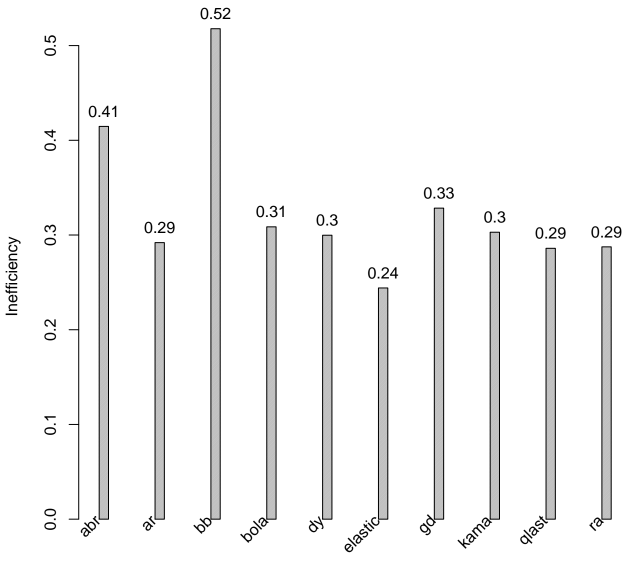
Sample t7 Avergae Bitrate



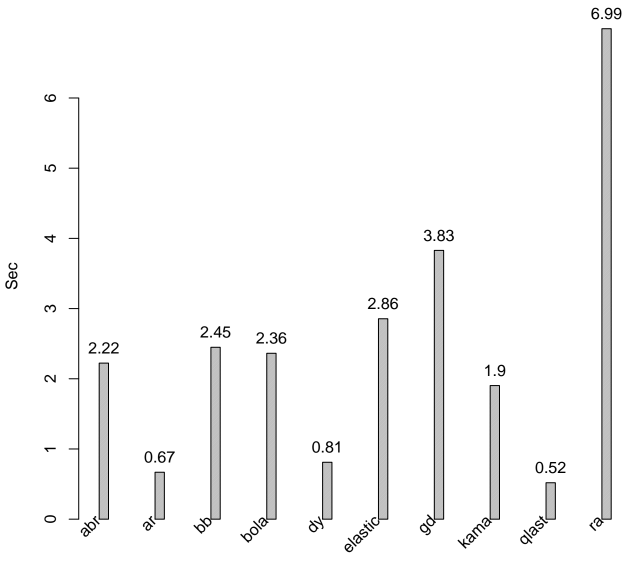
Sample t7 Quality Change



Sample t7 Inefficiency



Sample t7 Stall Duration



Sample t7 # Stalls

