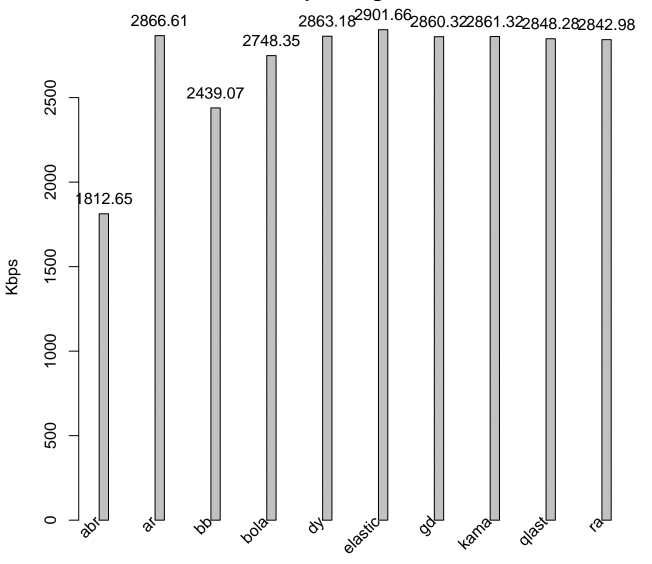
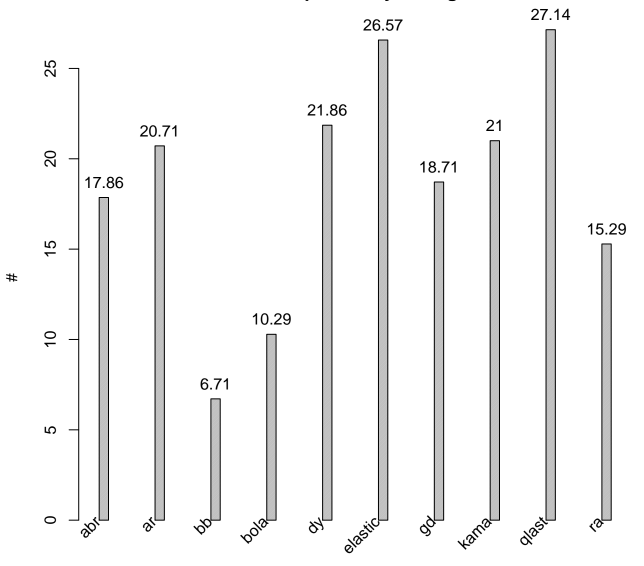
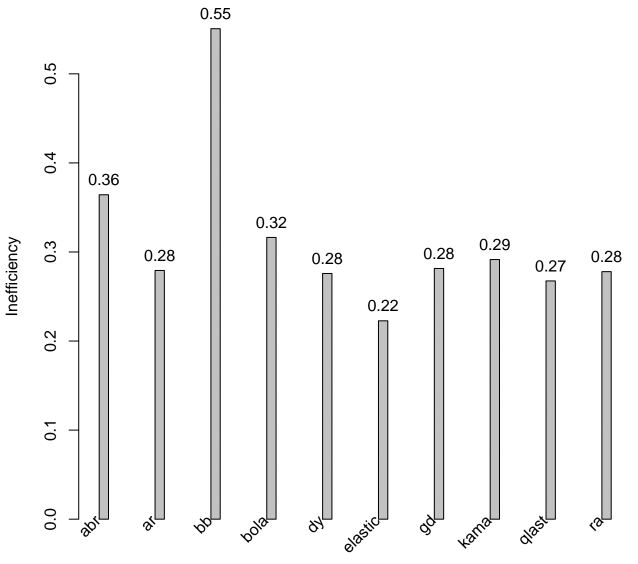
Profile p1 Avergae Bitrate



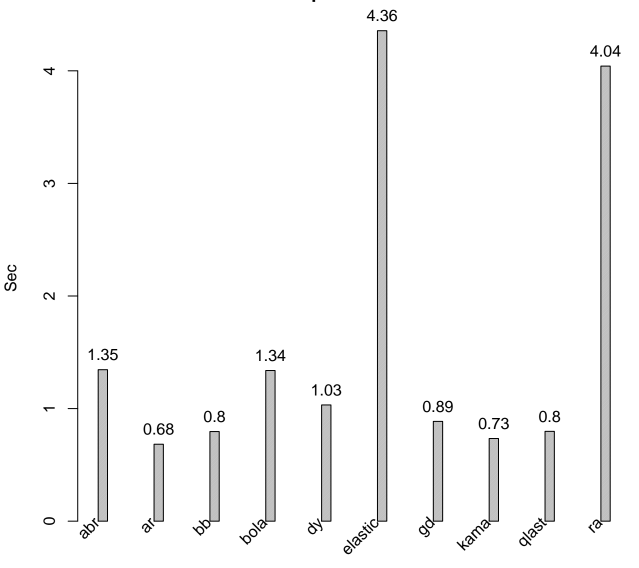
Profile p1 Quality Change



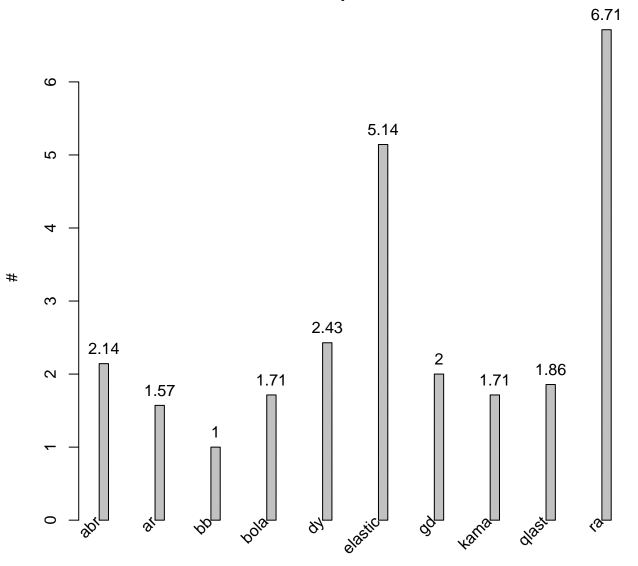
Profile p1 Inefficiency



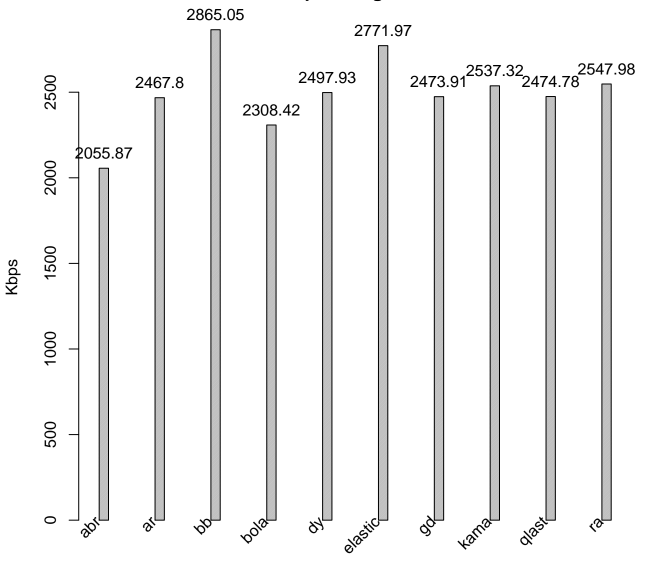
Profile p1 Stall Duration



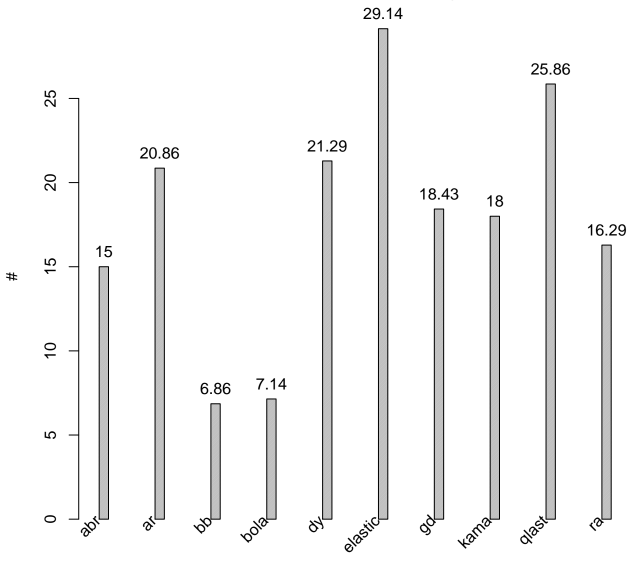
Profile p1 # Stalls



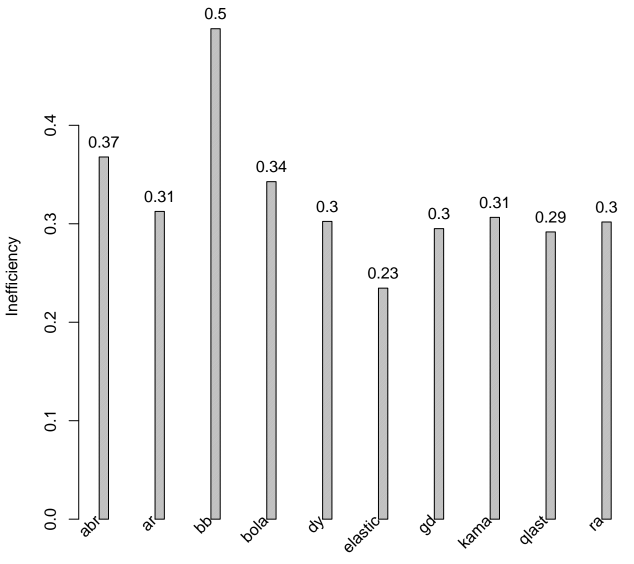
Profile p2 Avergae Bitrate



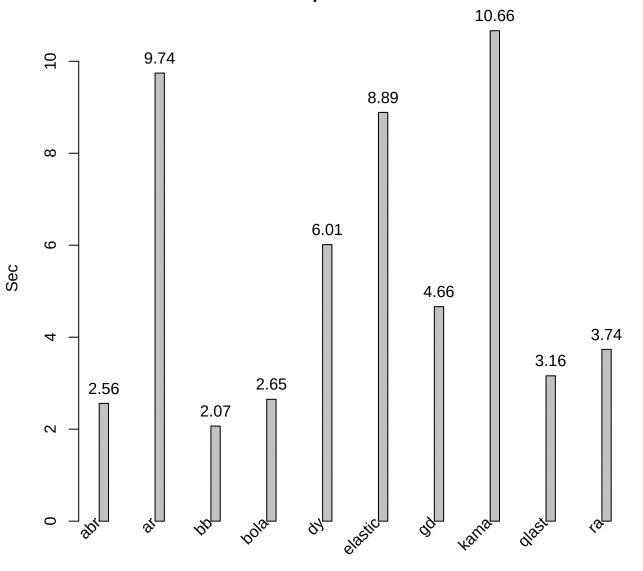
Profile p2 Quality Change



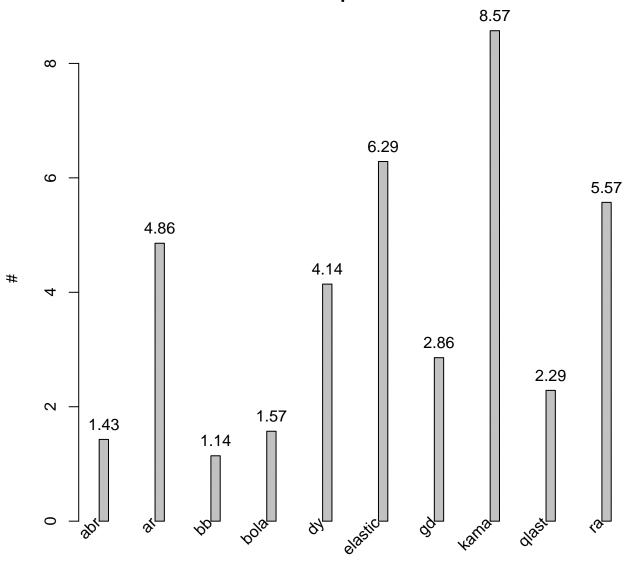
Profile p2 Inefficiency



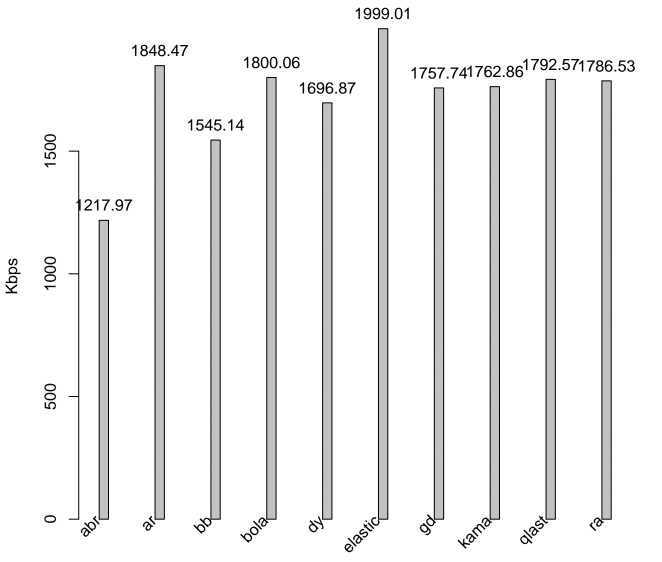
Profile p2 Stall Duration



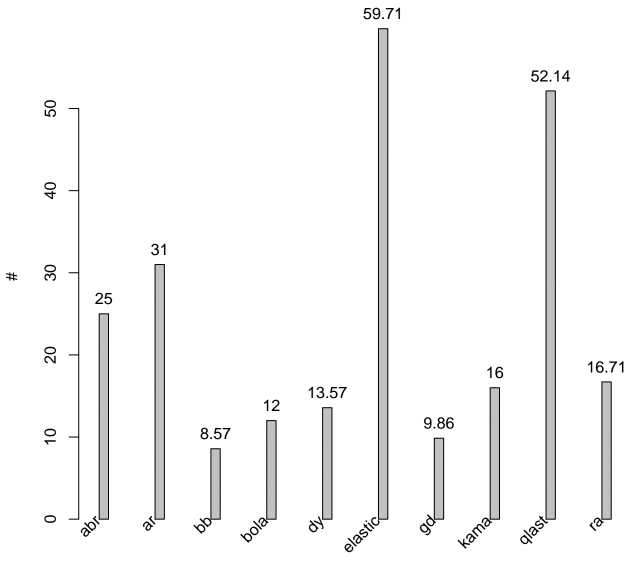
Profile p2 # Stalls



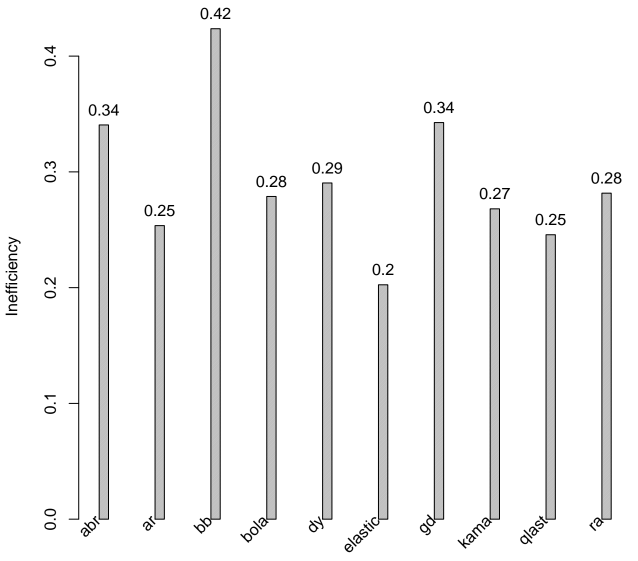
Profile p3 Avergae Bitrate



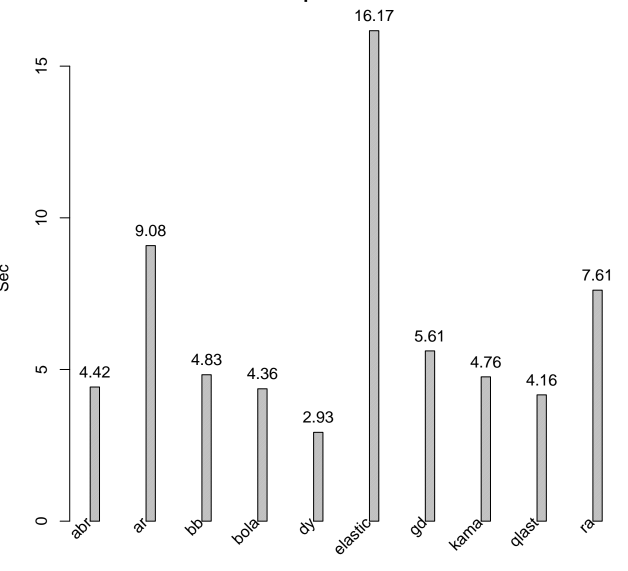
Profile p3 Quality Change



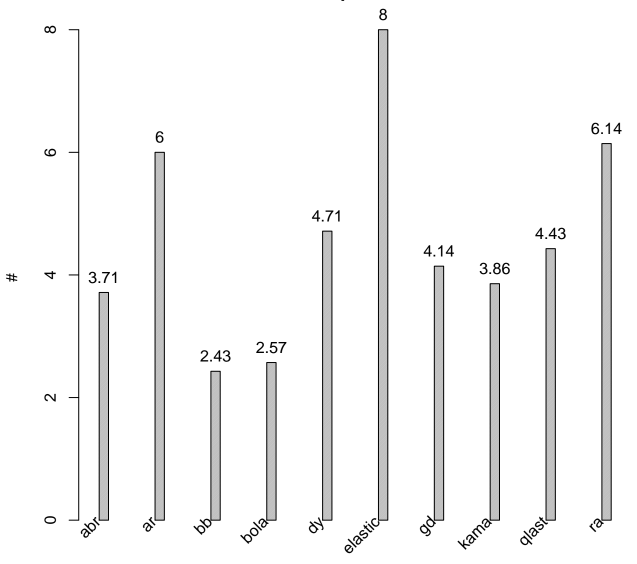
Profile p3 Inefficiency



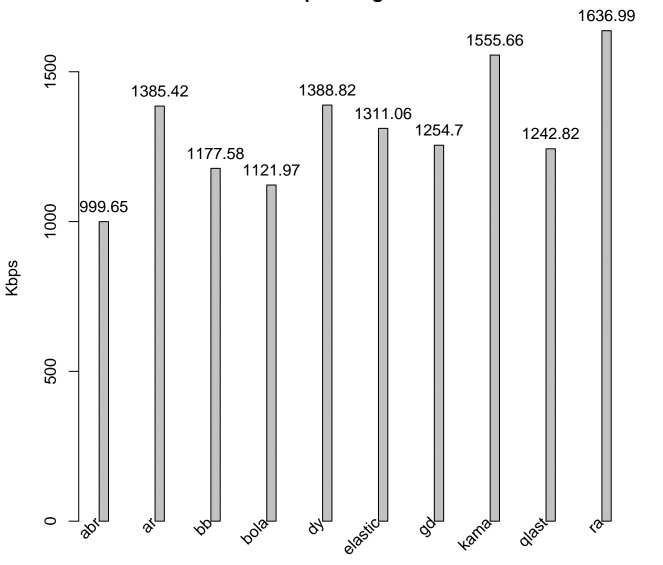
Profile p3 Stall Duration



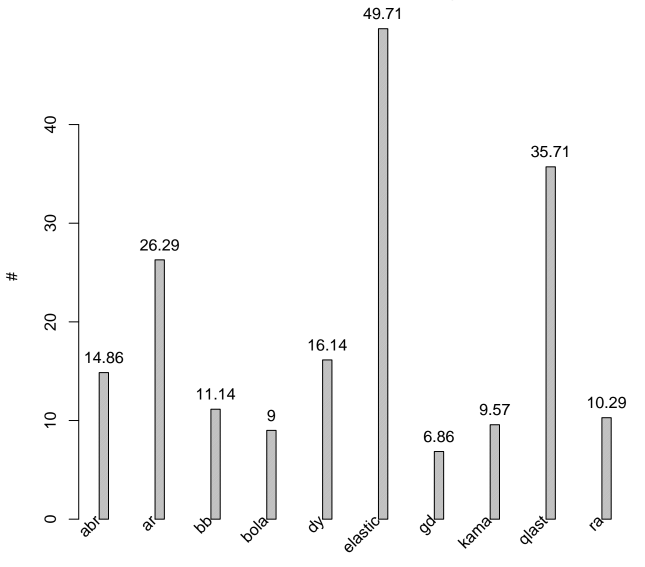
Profile p3 # Stalls



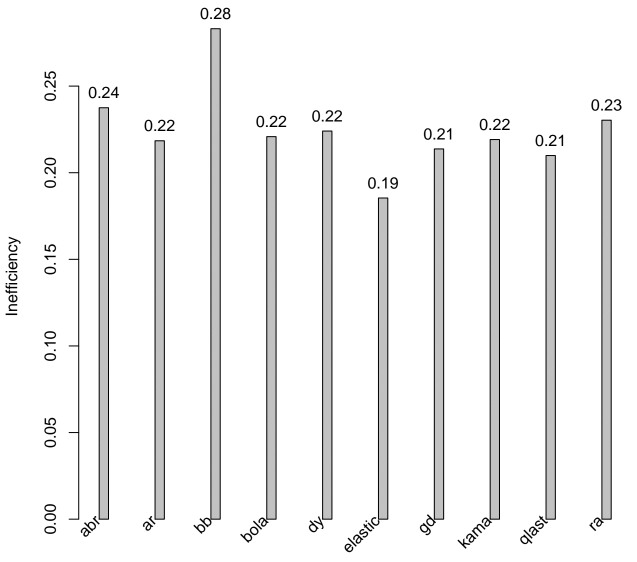
Profile p4 Avergae Bitrate



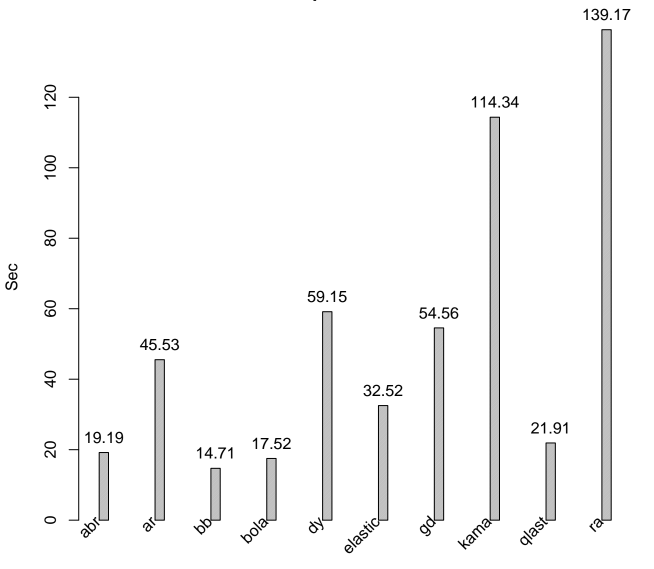
Profile p4 Quality Change



Profile p4 Inefficiency



Profile p4 Stall Duration



Profile p4 # Stalls

