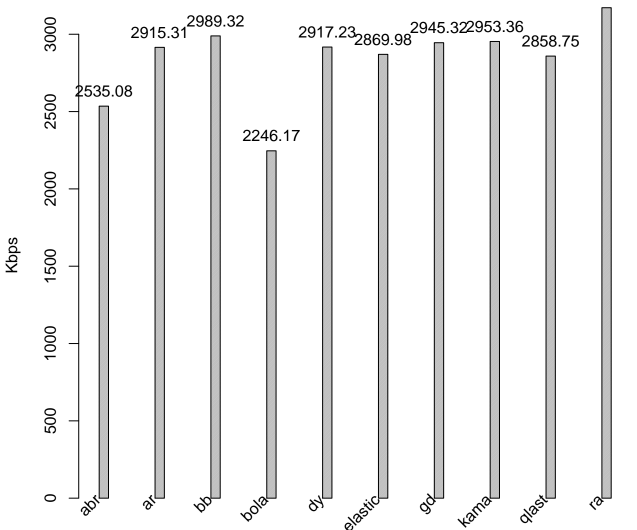
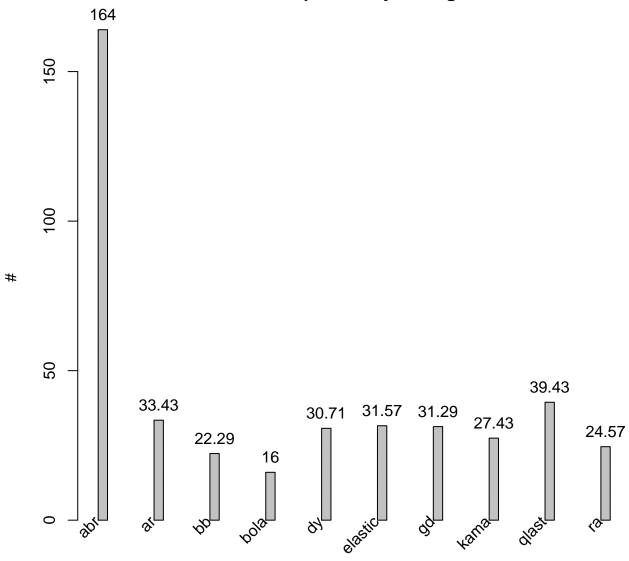
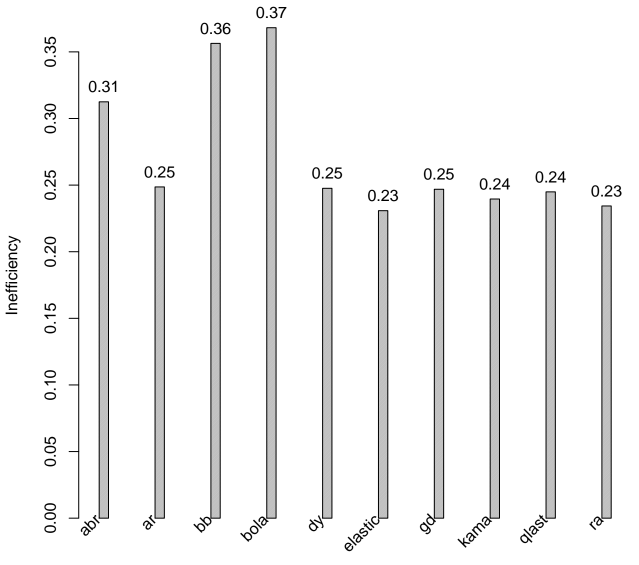
3171.62



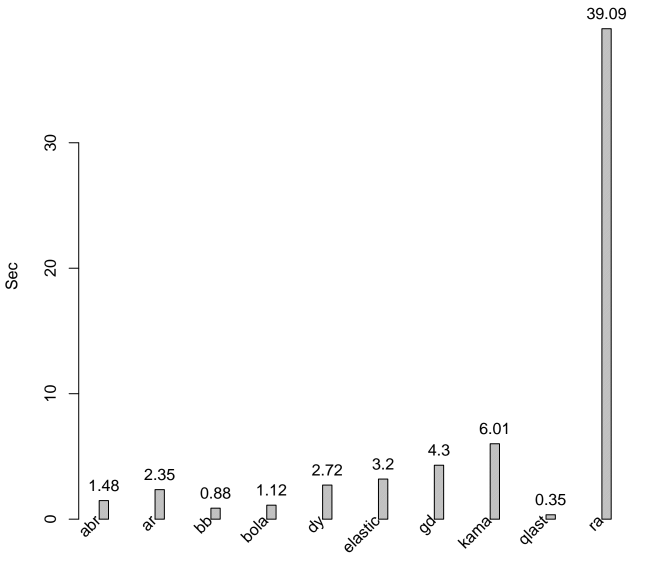
### **Profile p1 Quality Change**



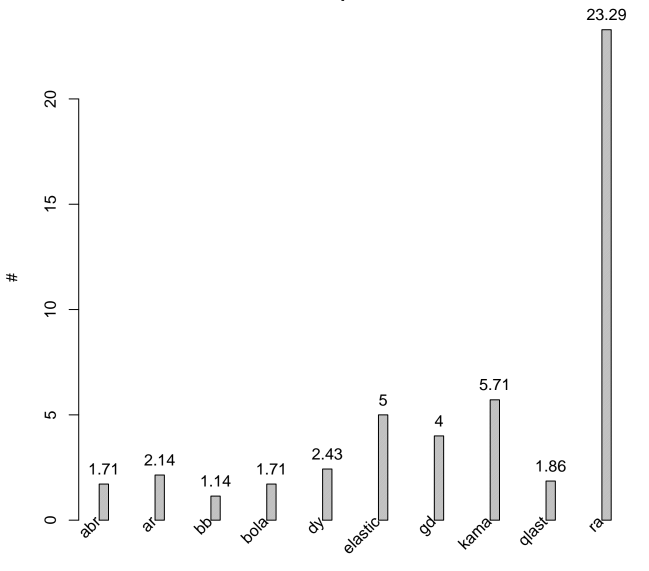
### **Profile p1 Inefficiency**



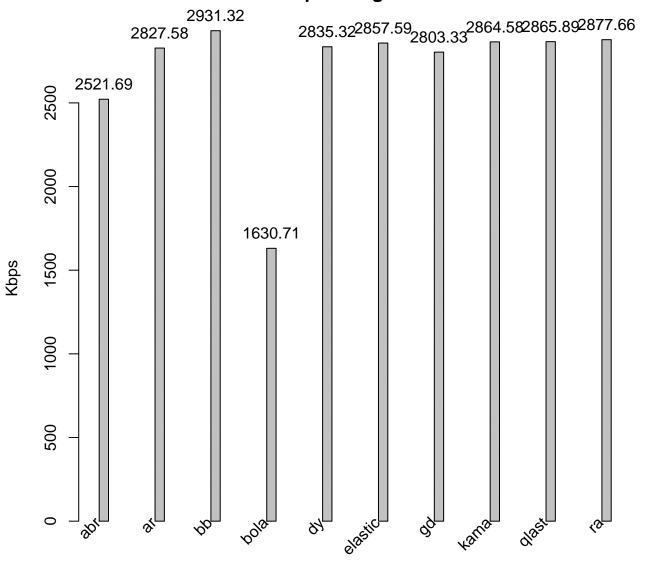
### **Profile p1 Stall Duration**



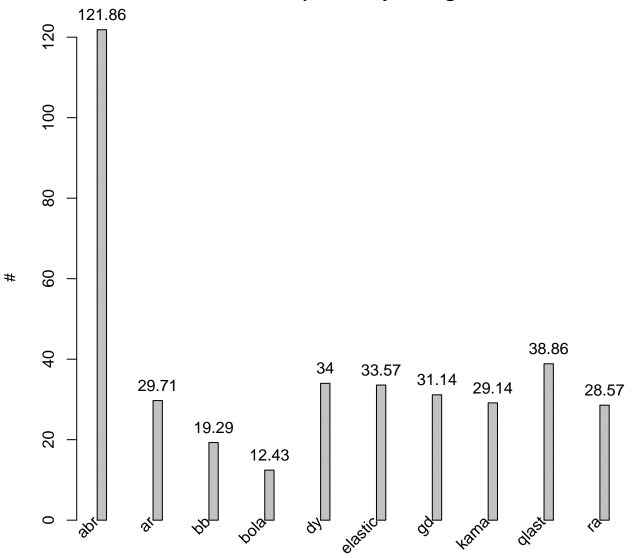
## Profile p1 # Stalls

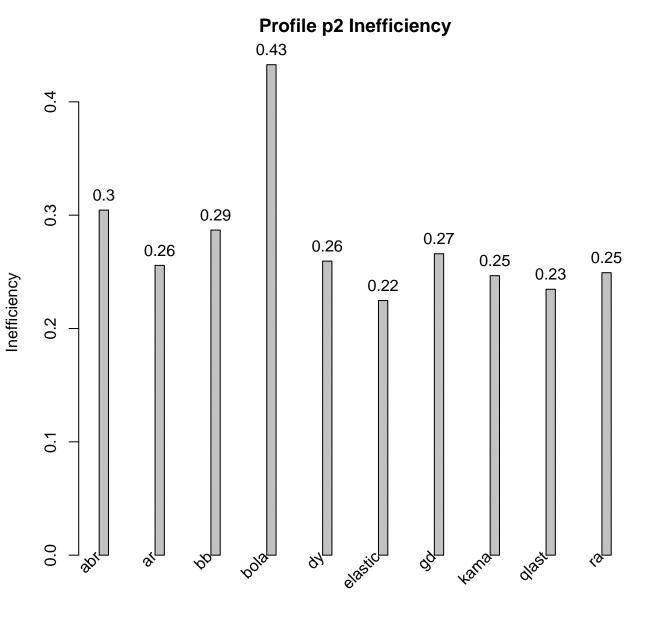


#### **Profile p2 Avergae Bitrate**

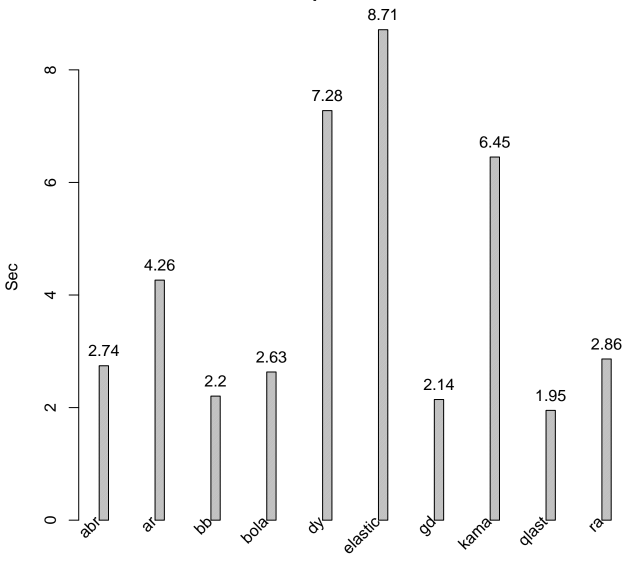


### **Profile p2 Quality Change**

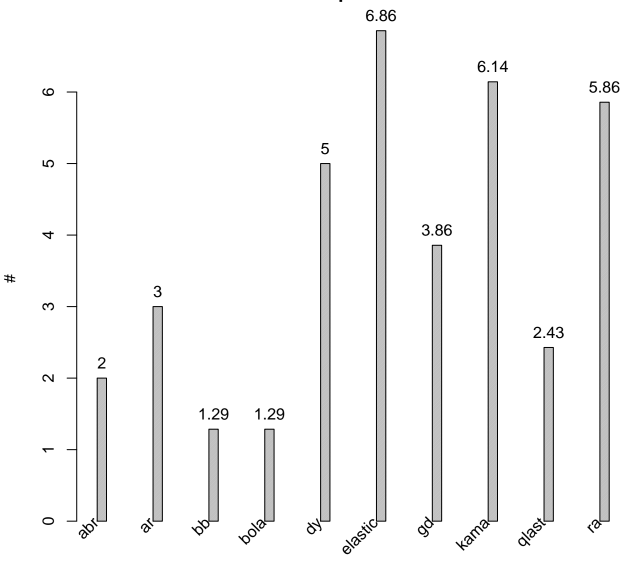




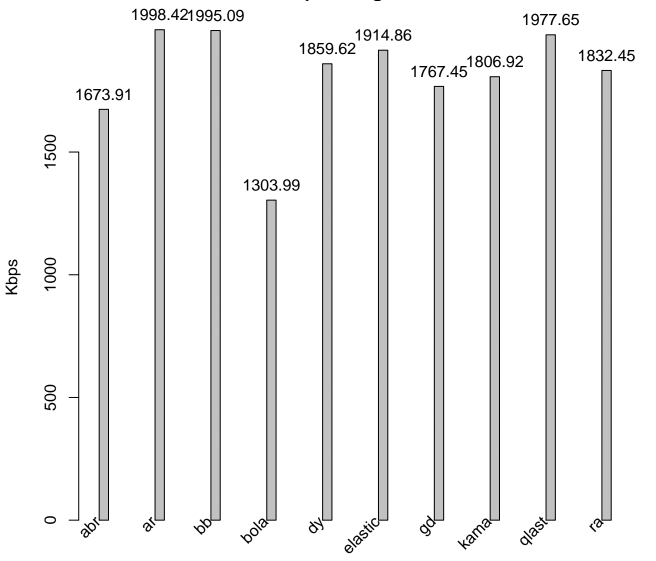
### **Profile p2 Stall Duration**



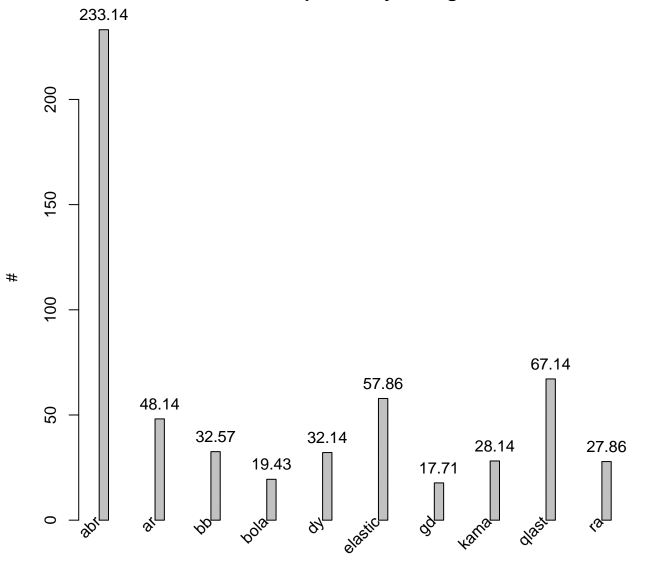
### Profile p2 # Stalls



#### **Profile p3 Avergae Bitrate**



### **Profile p3 Quality Change**



# **Profile p3 Inefficiency** 0.35 0.35 0.32 0.30 0.29 0.27 0.27 0.26 0.26 0.25 0.24 0.22 0.2 0.20 Inefficiency 0.15 0.10 0.05

elastic

*₽*/□

kama

og\_

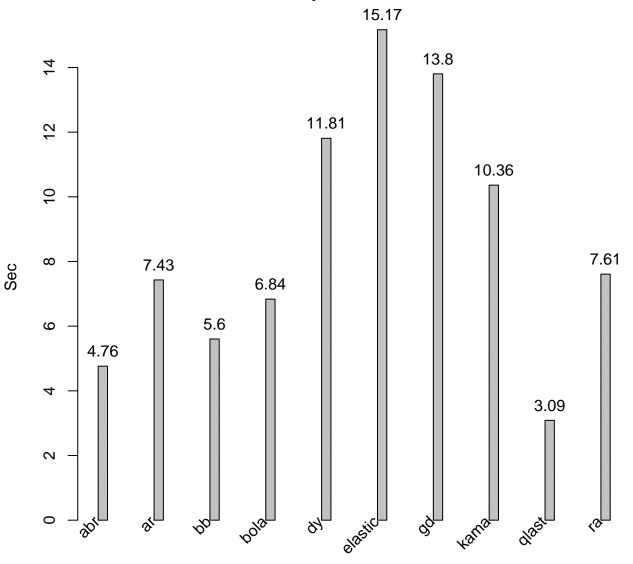
pola

Ph

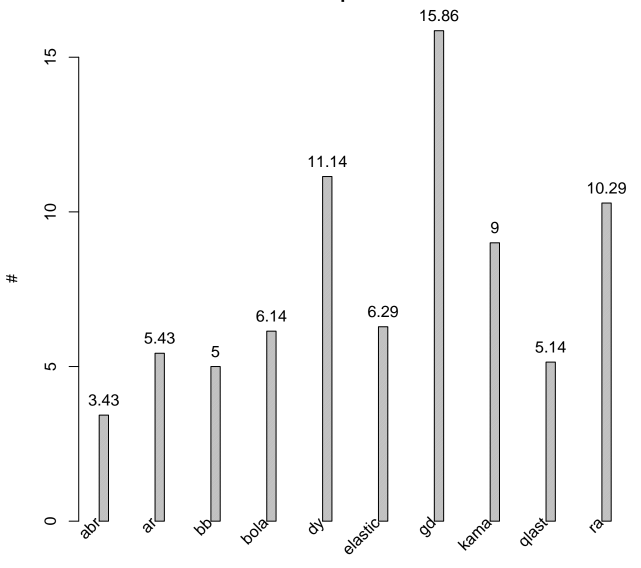
0.00

SOL

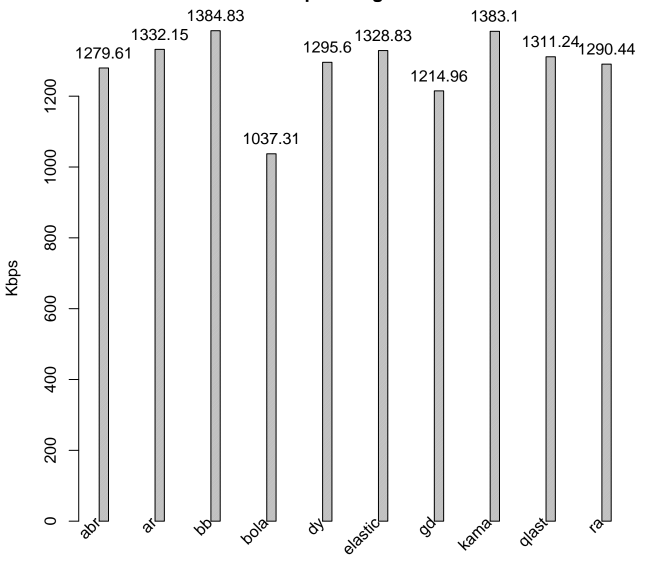
### **Profile p3 Stall Duration**



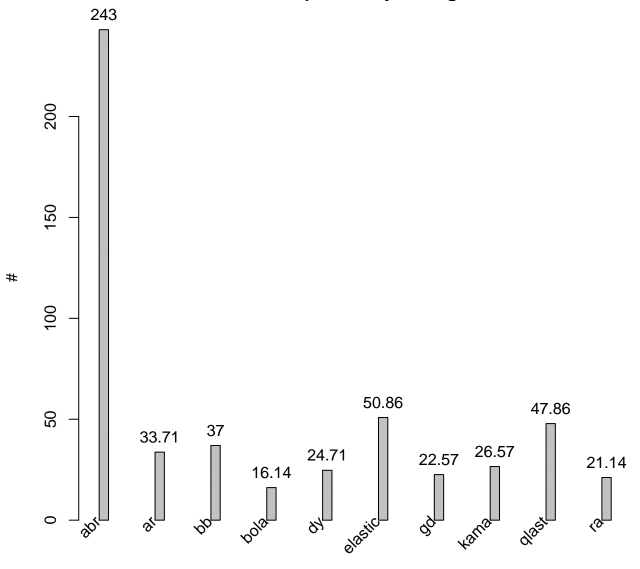
### Profile p3 # Stalls



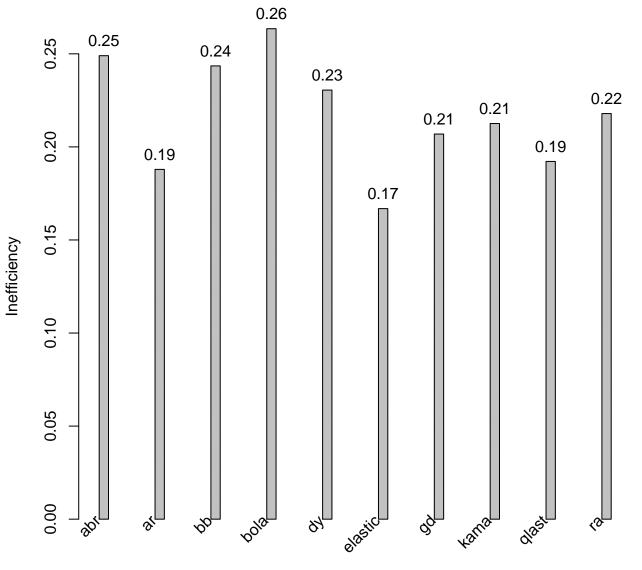
**Profile p4 Avergae Bitrate** 

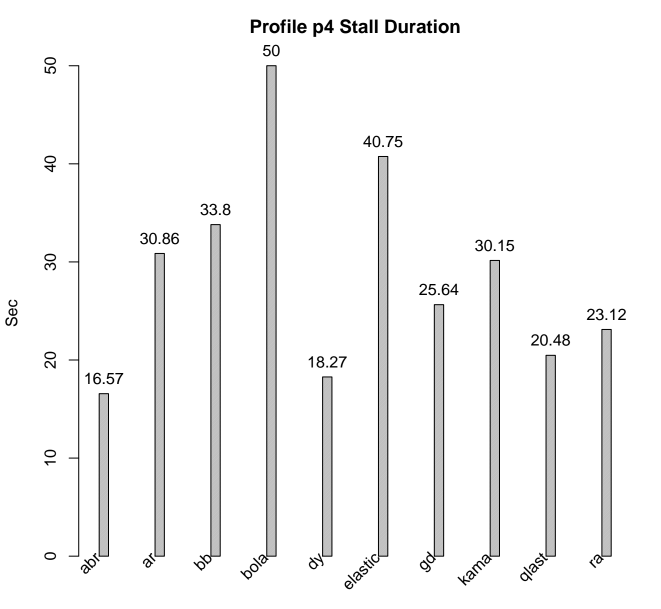


## **Profile p4 Quality Change**



### **Profile p4 Inefficiency**





Profile p4 # Stalls

