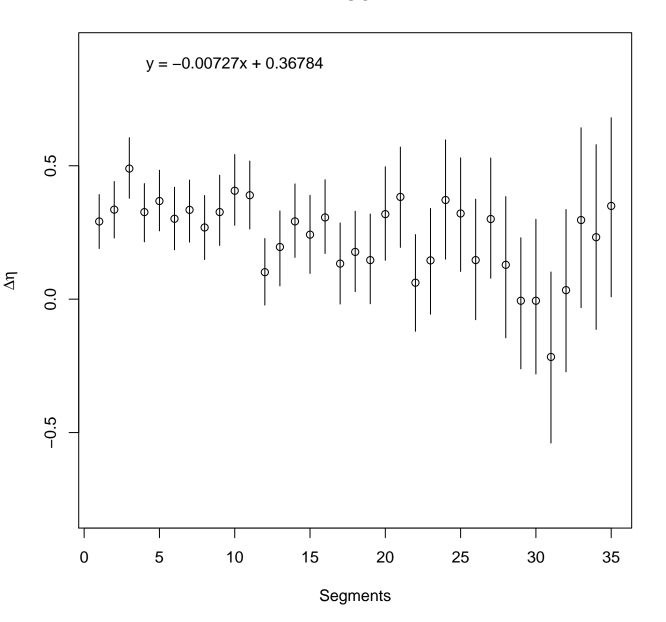
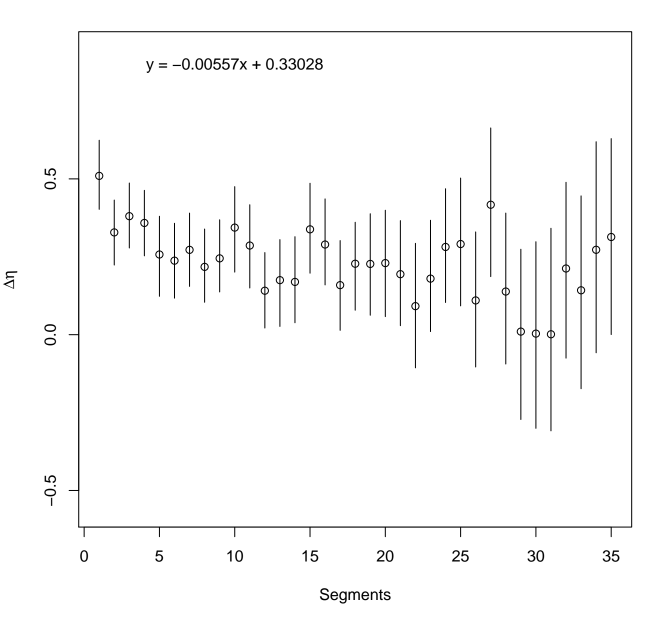
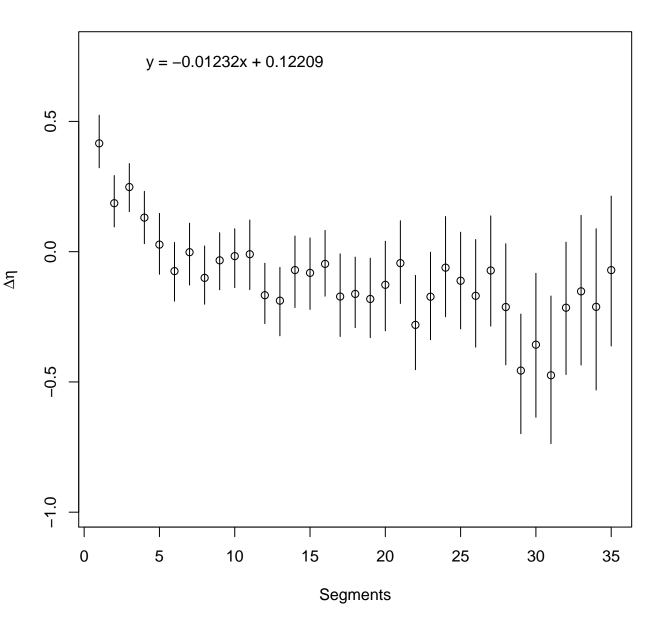
A GCA

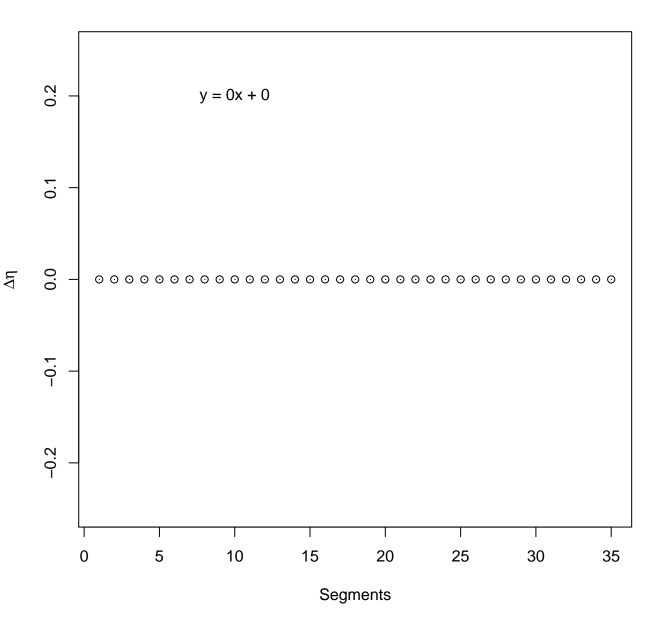




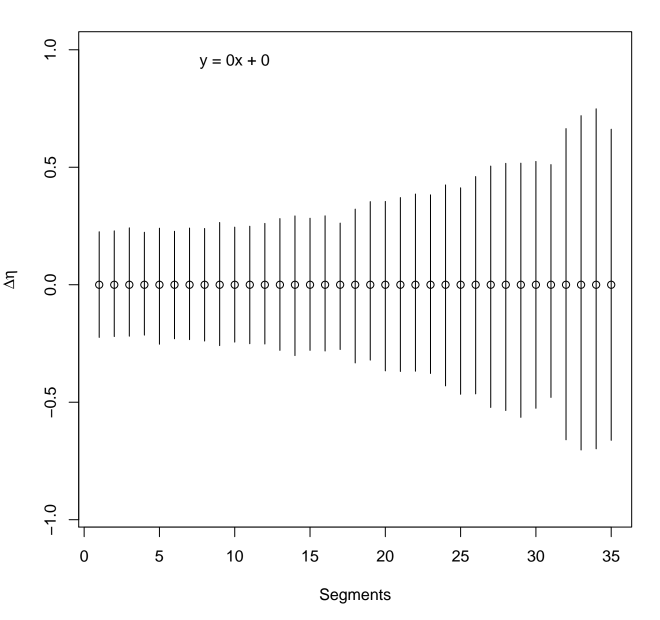
A GCG



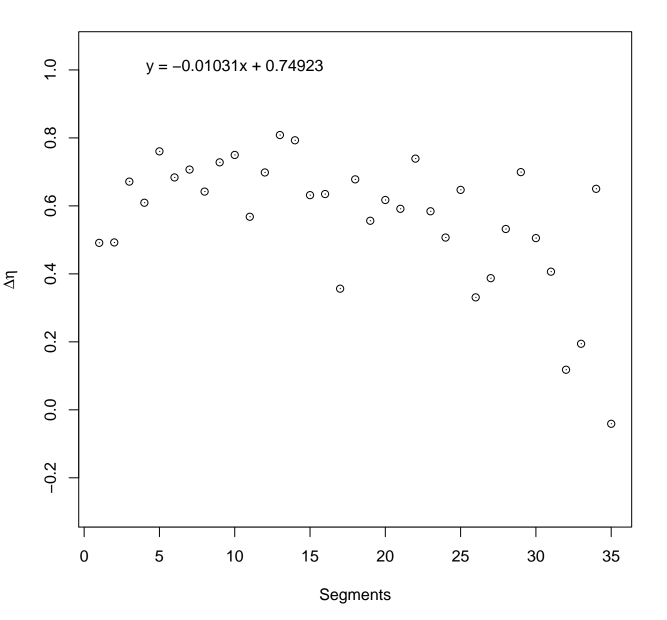
A GCT



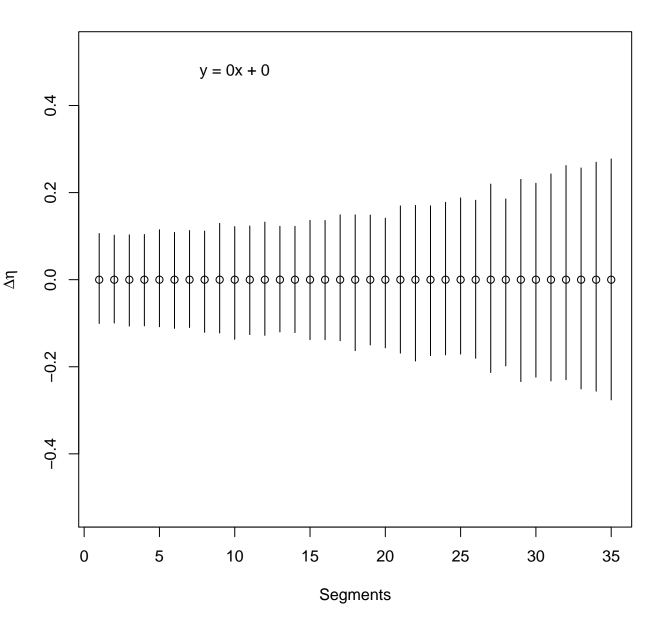
C TGC



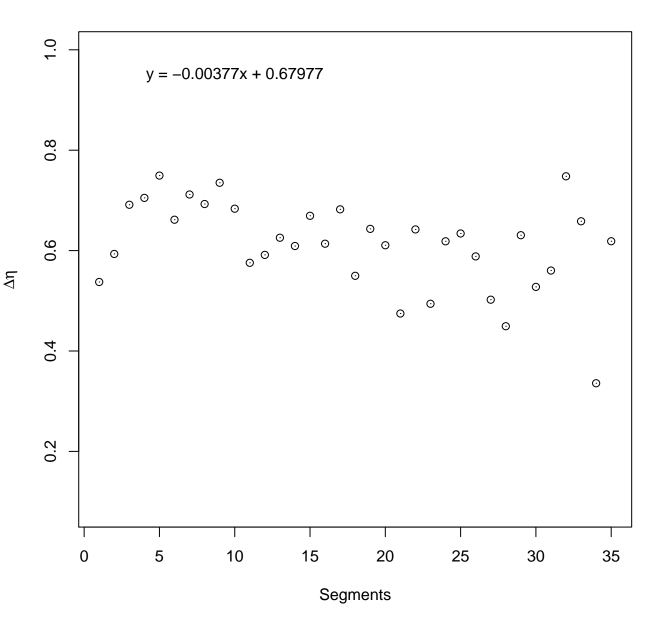
C TGT



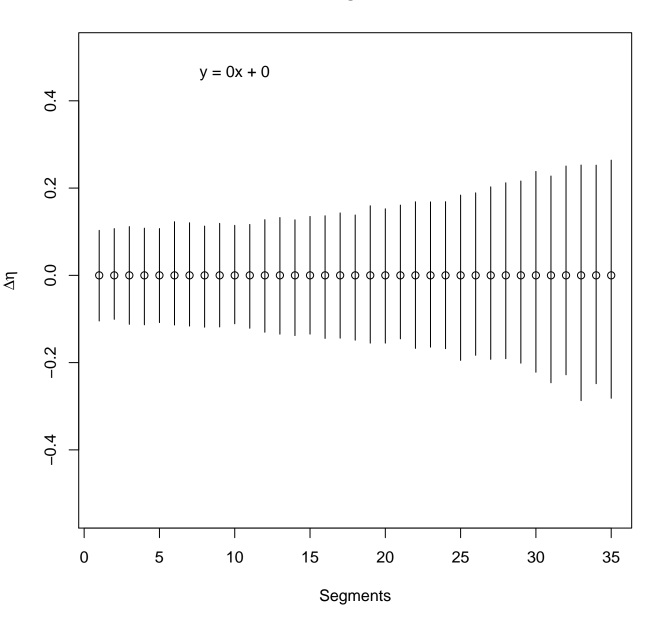
D GAC



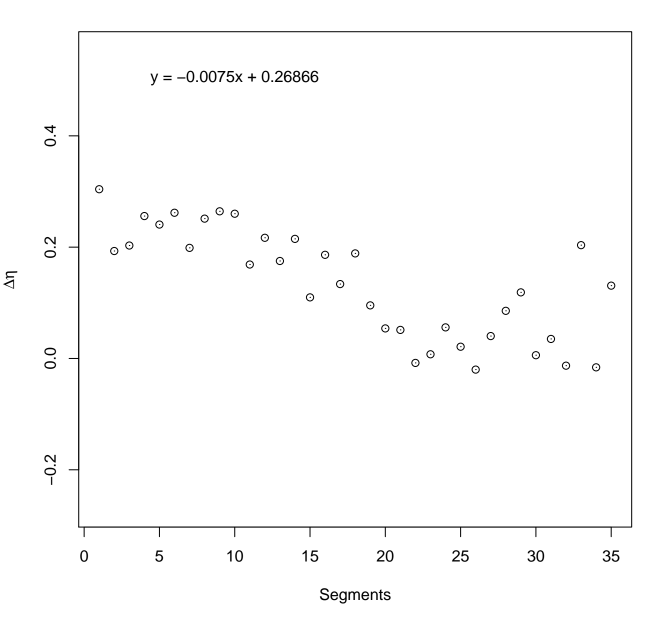
D GAT



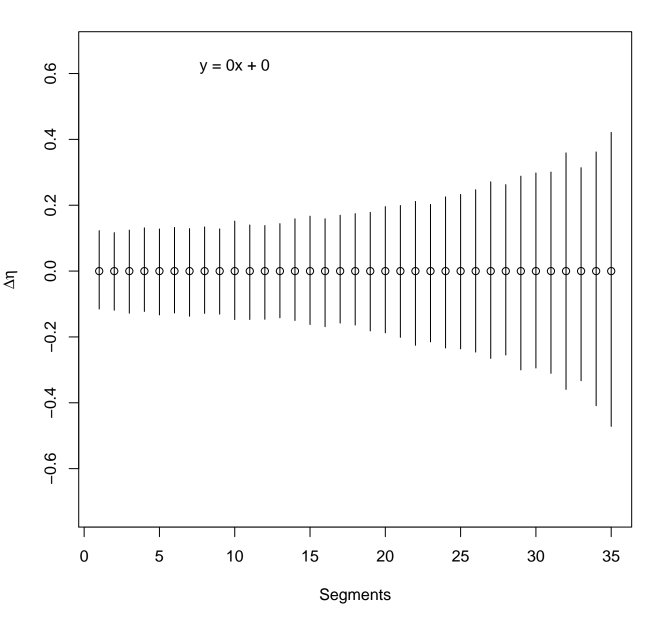
E GAA



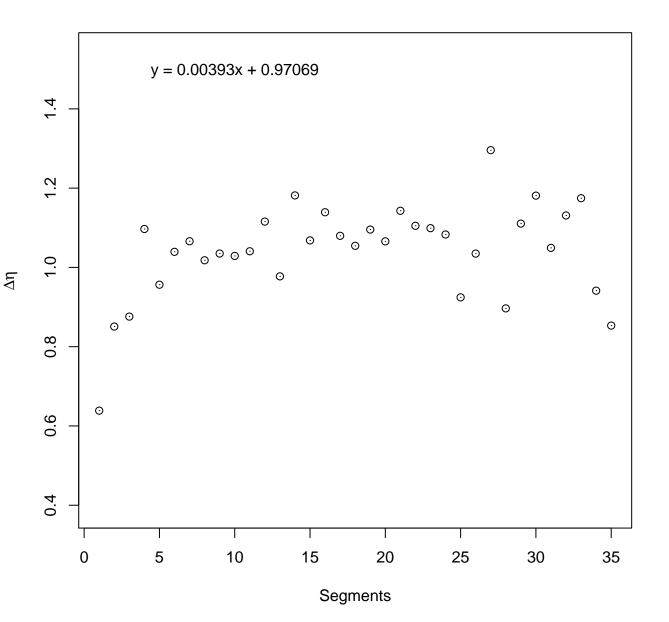
E GAG

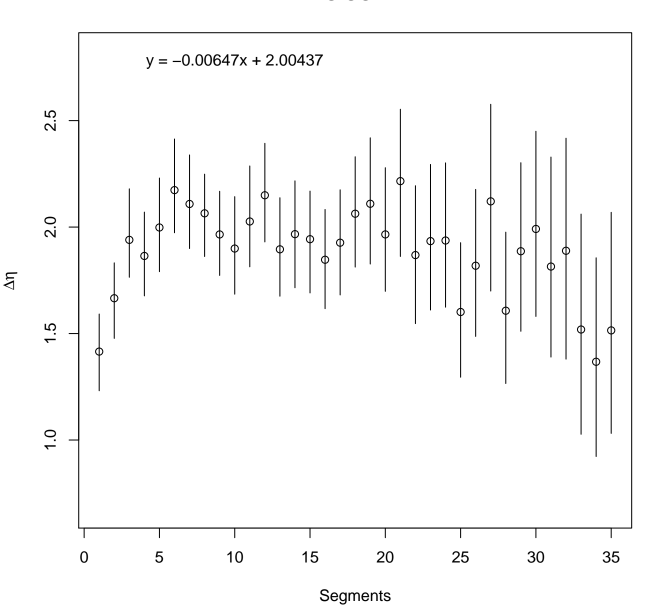


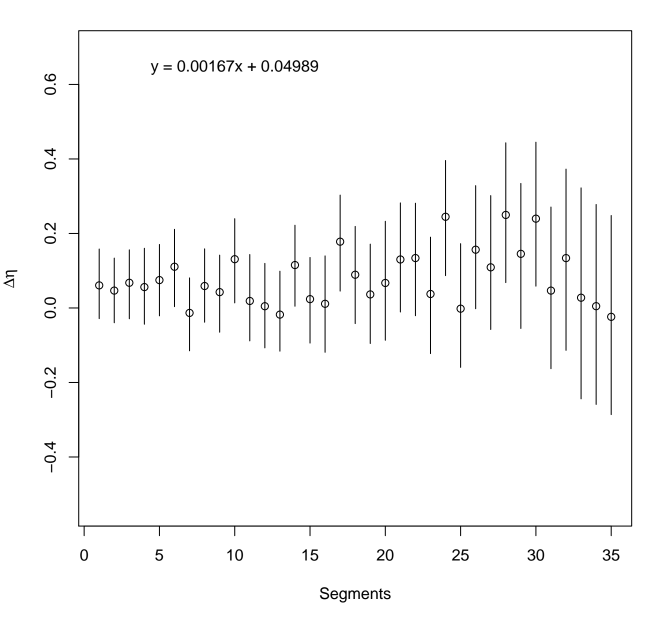
F TTC

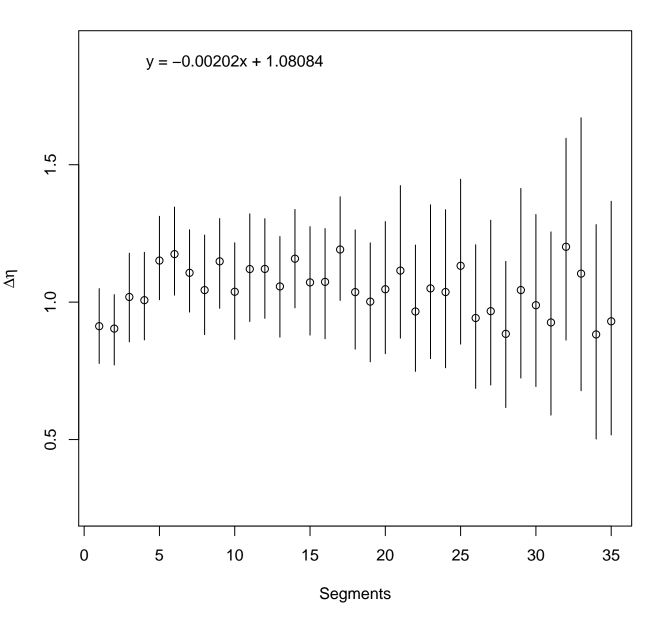


F TTT

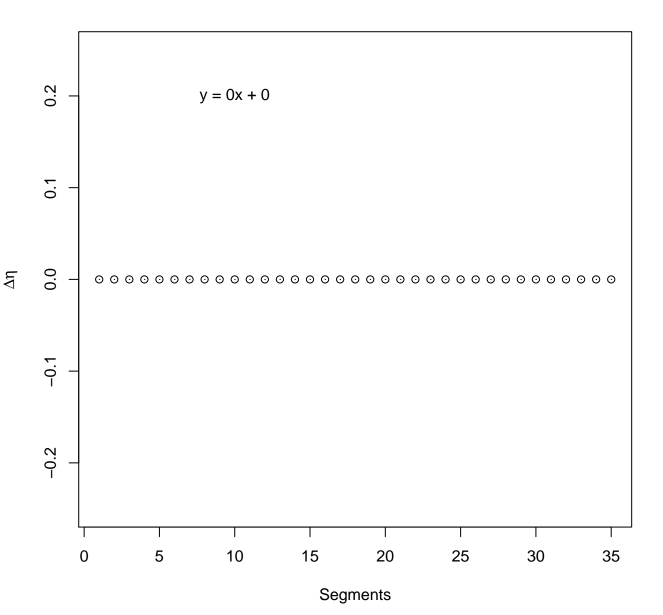




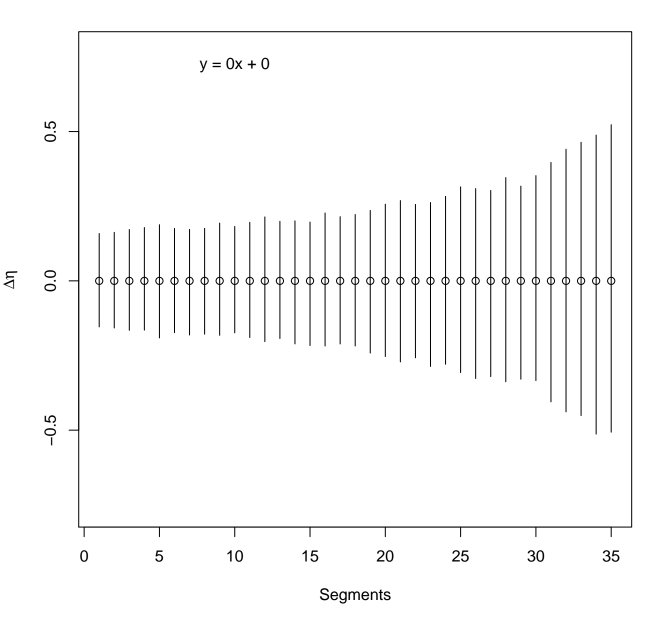




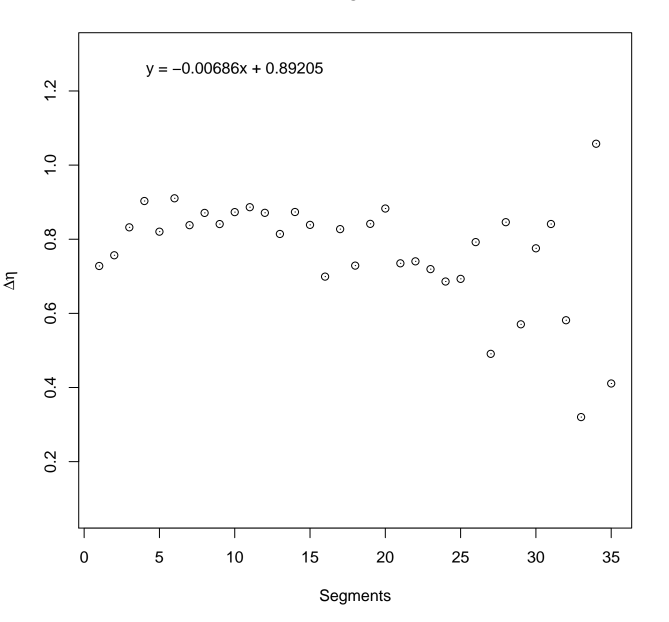
G GGT



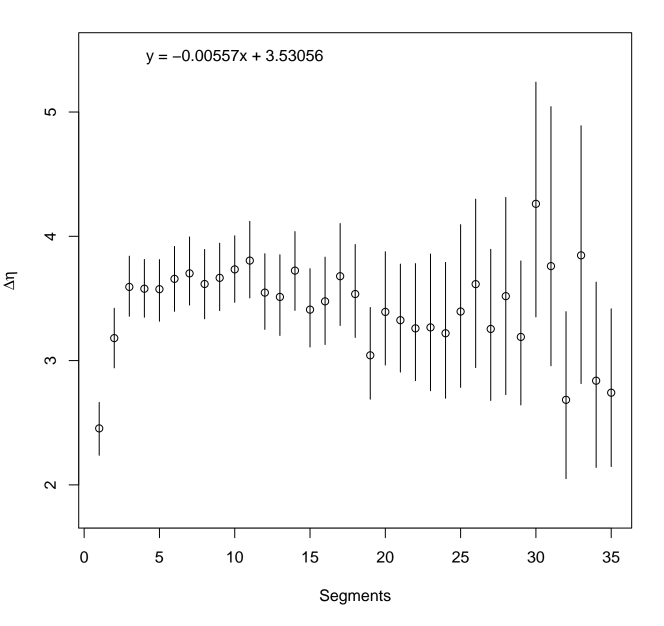
H CAC



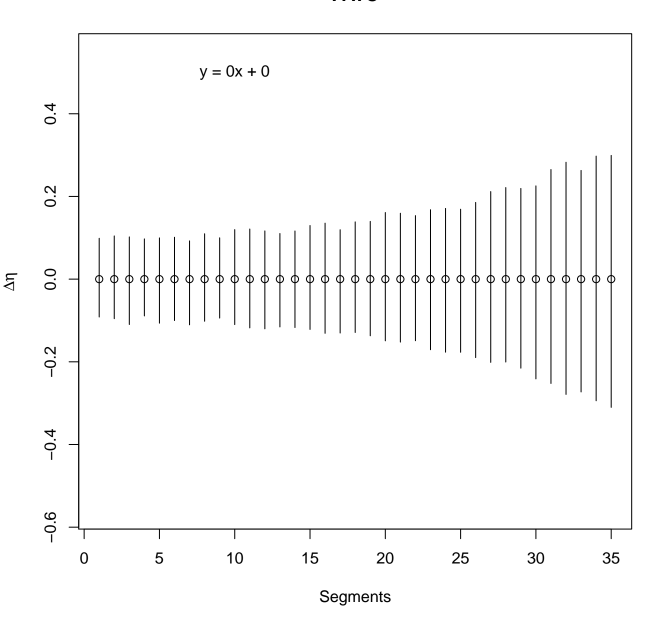
H CAT



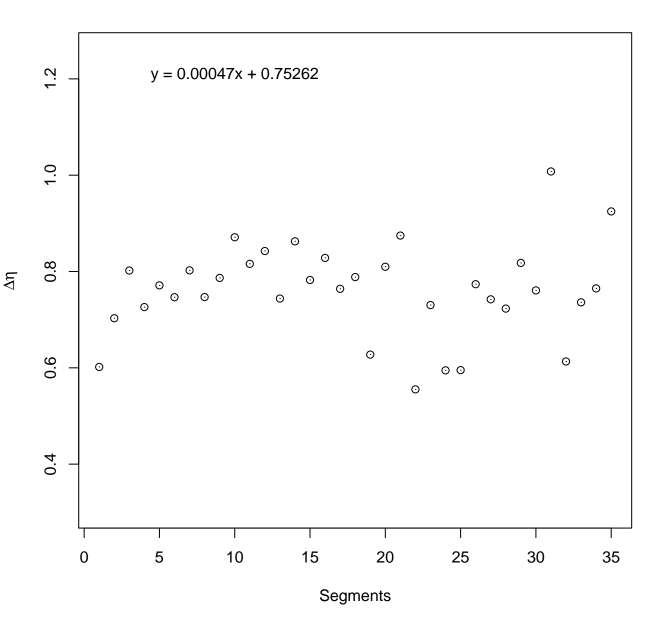
I ATA



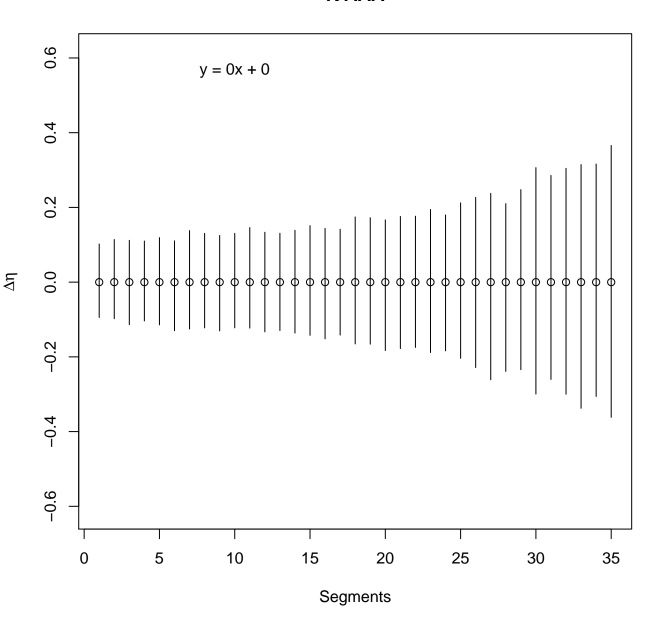
I ATC



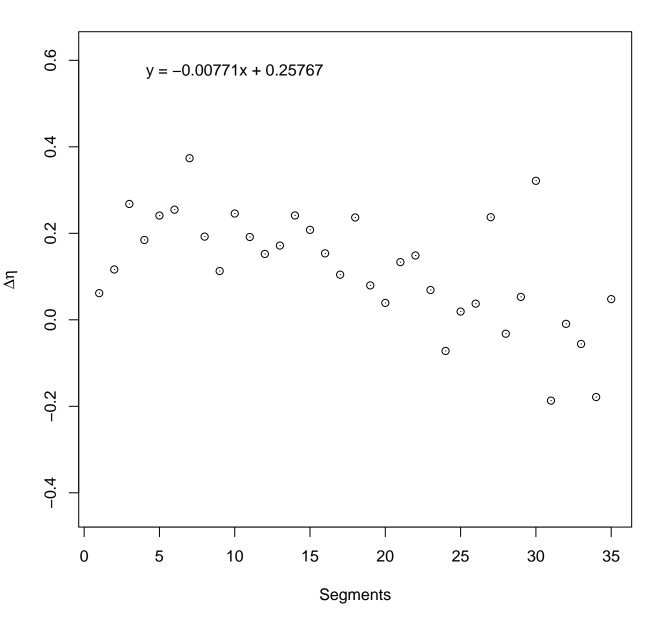
I ATT



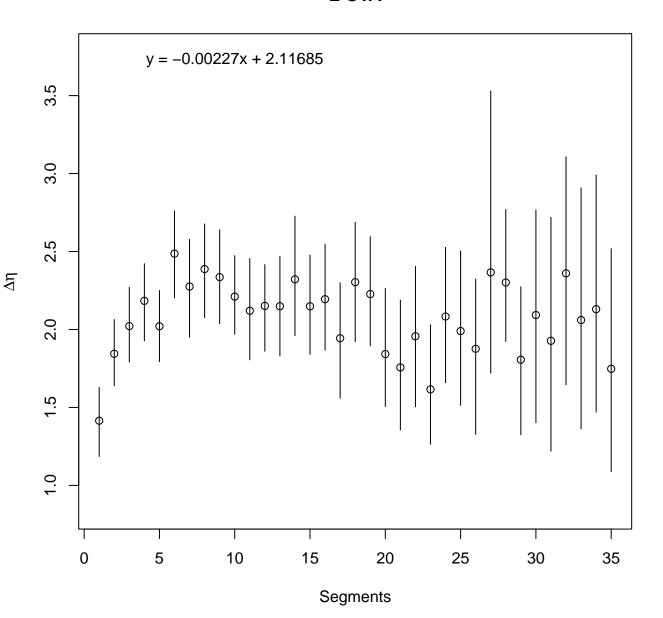
KAAA



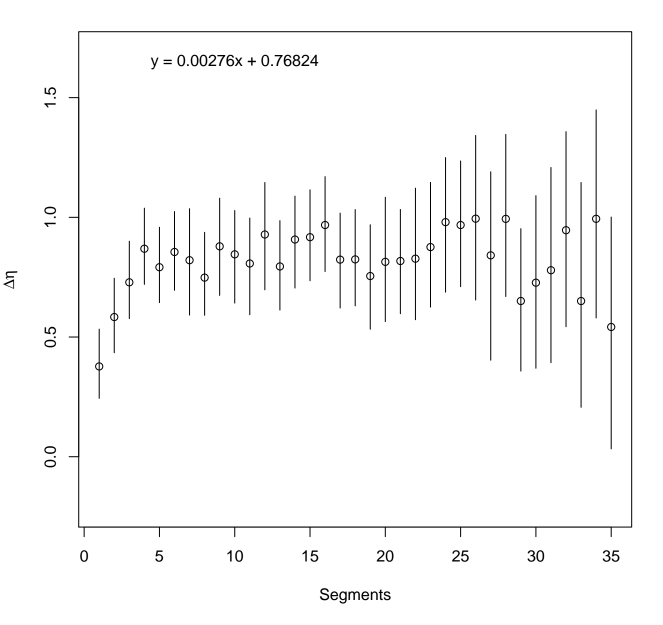
K AAG



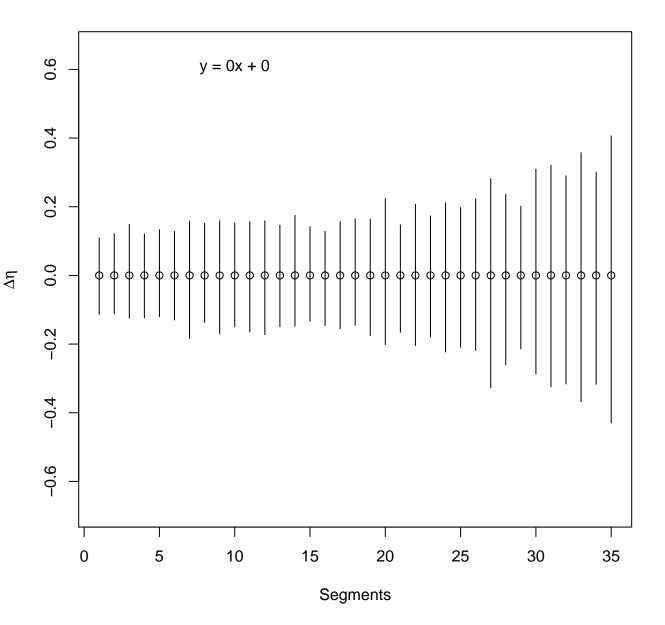
L CTA

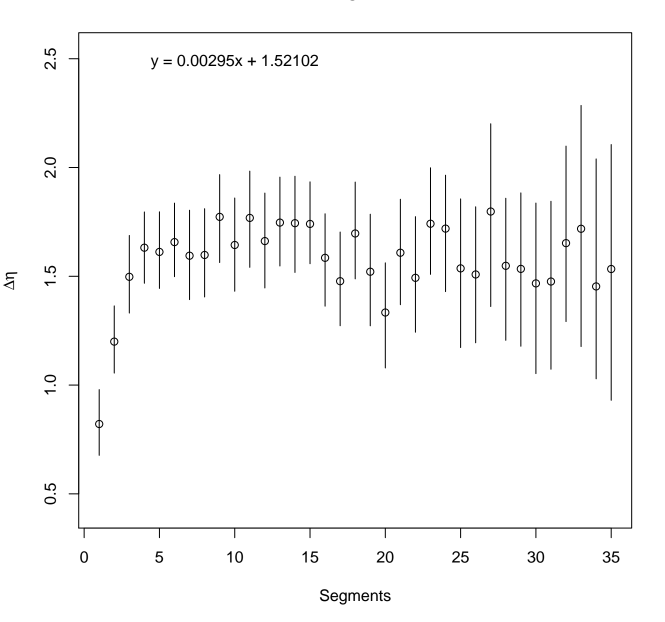


L CTC

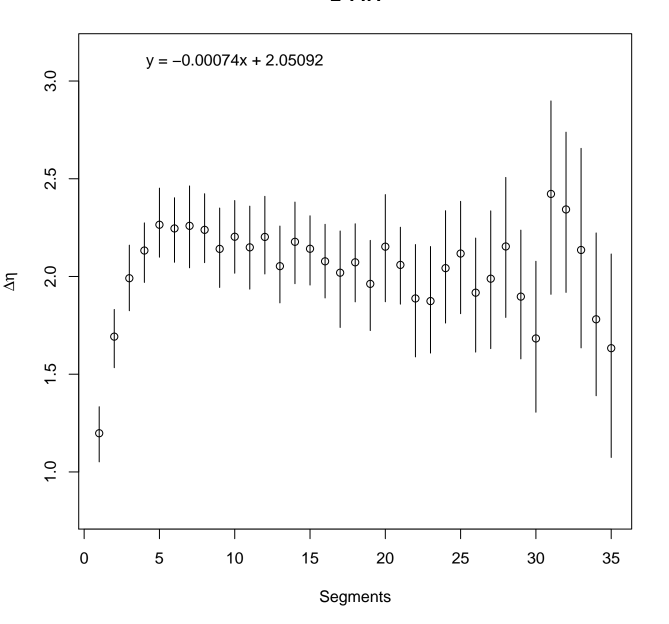


L CTG

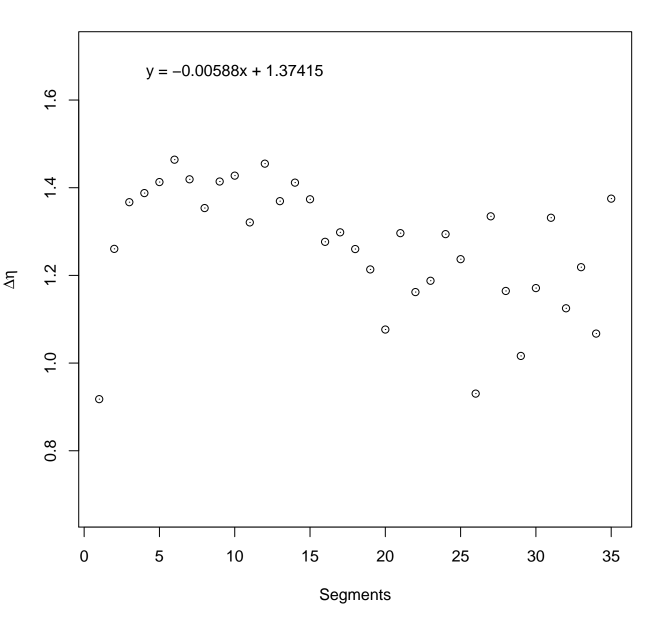




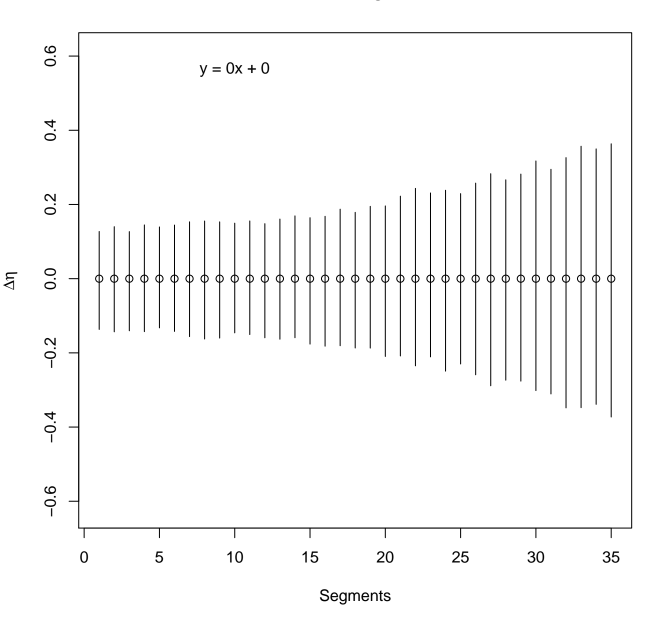
L TTA



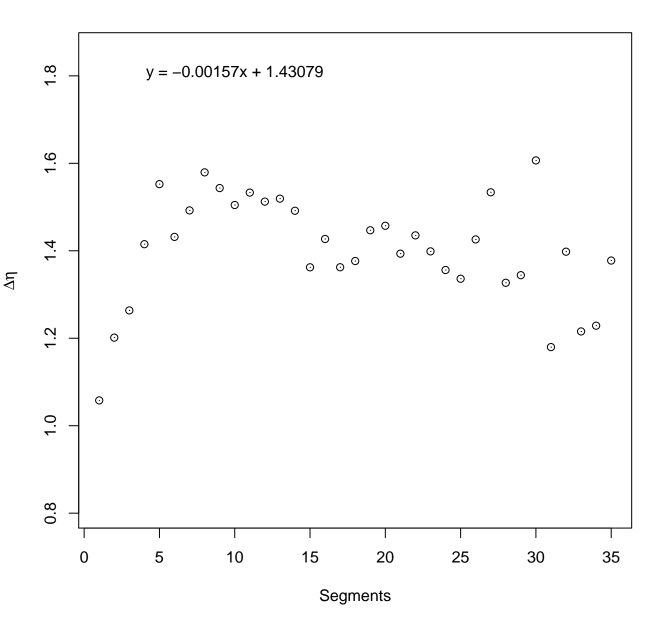
L TTG



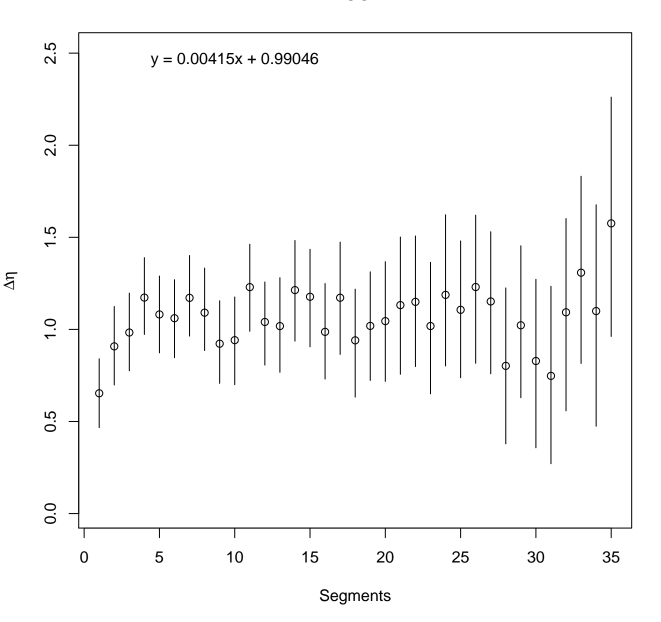
NAAC



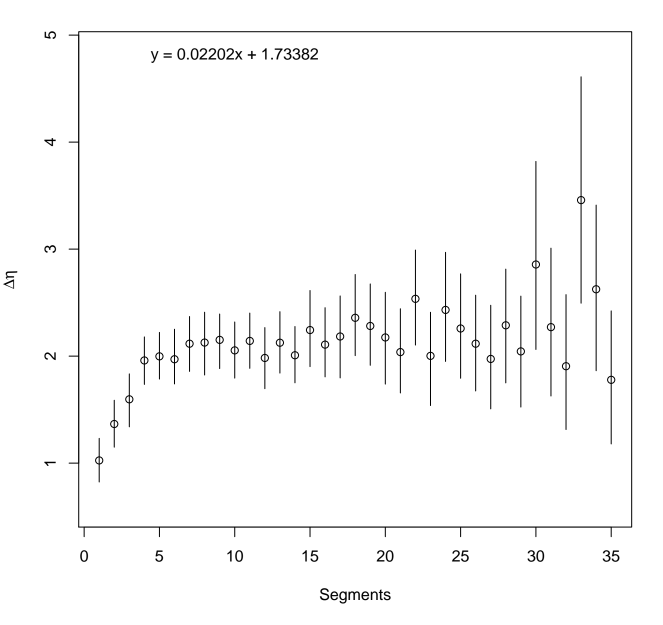
NAAT



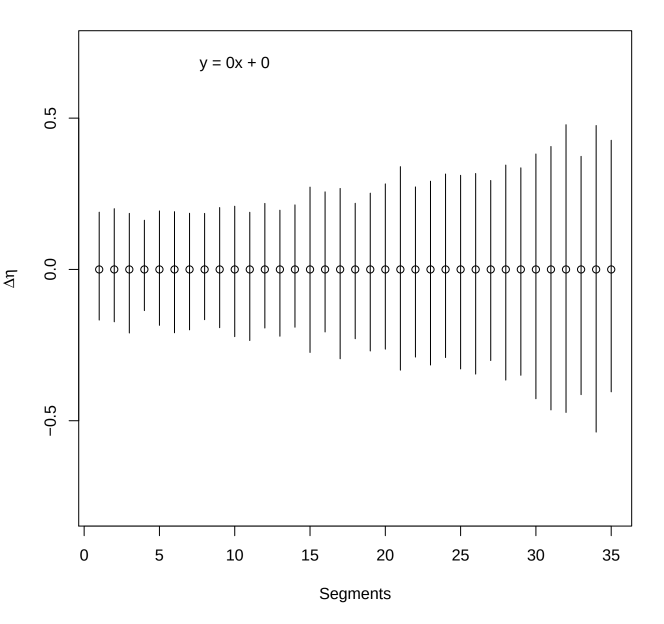
PCCA



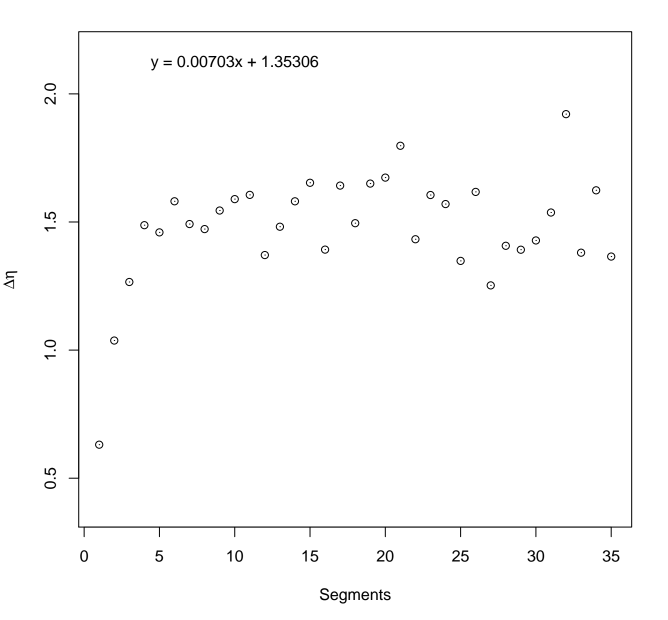
PCCC

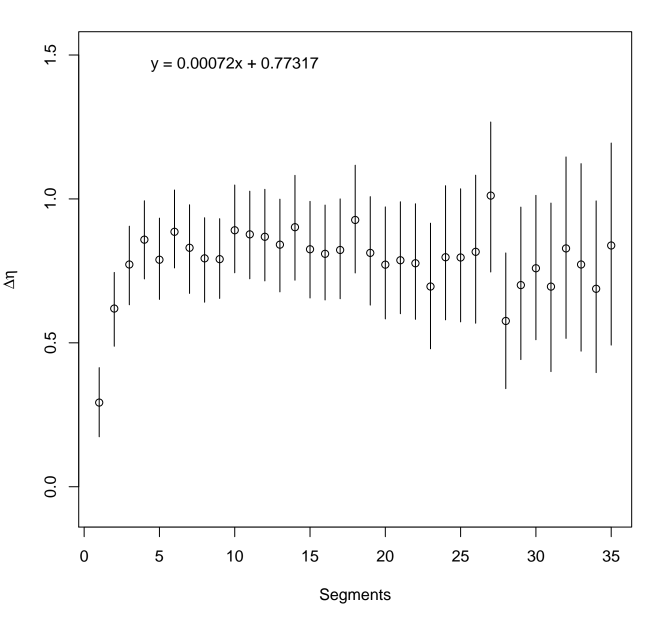


PCCG

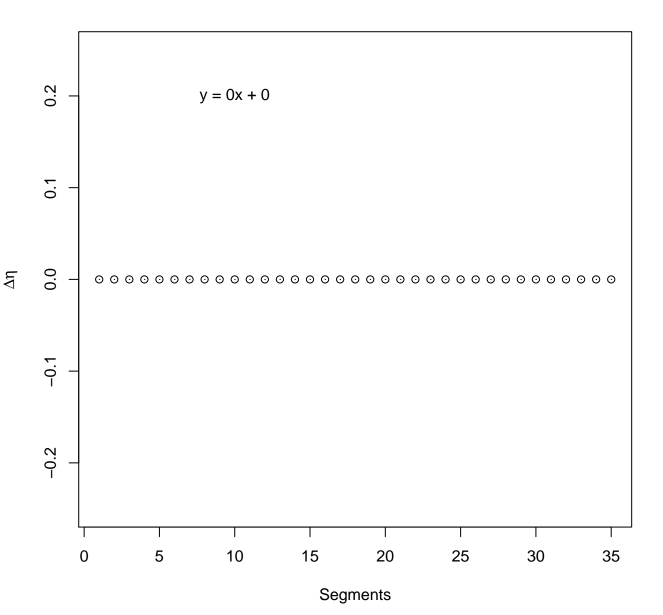


P CCT

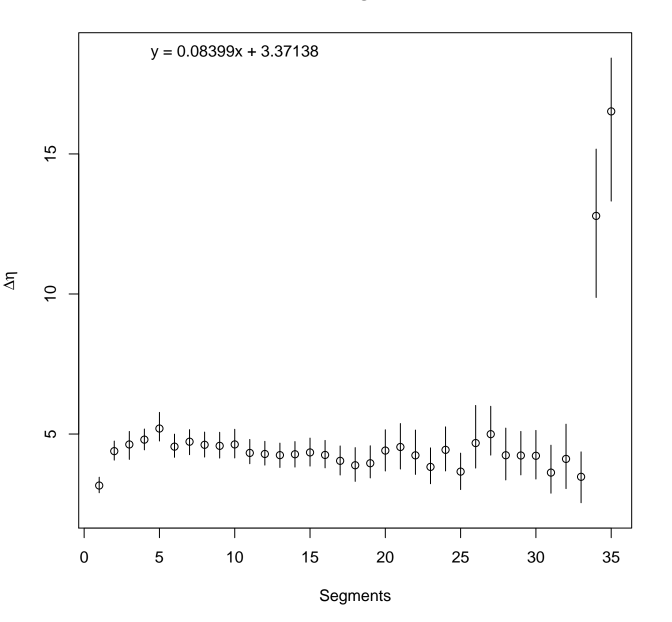




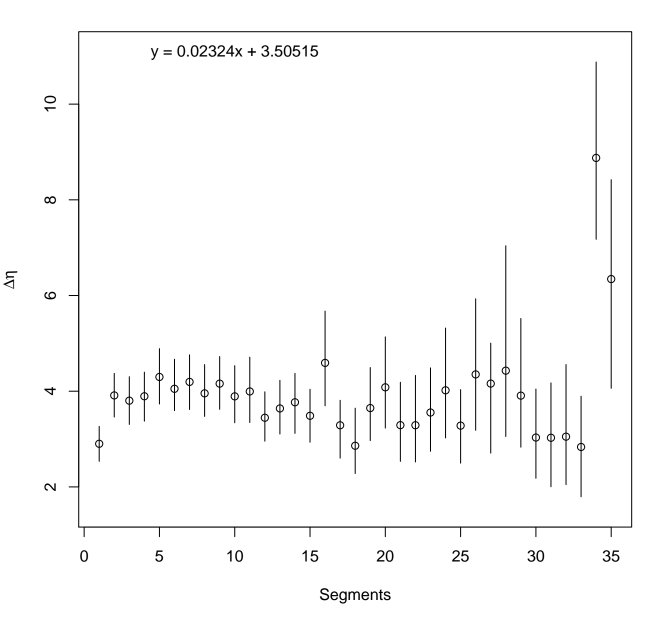
Q CAG



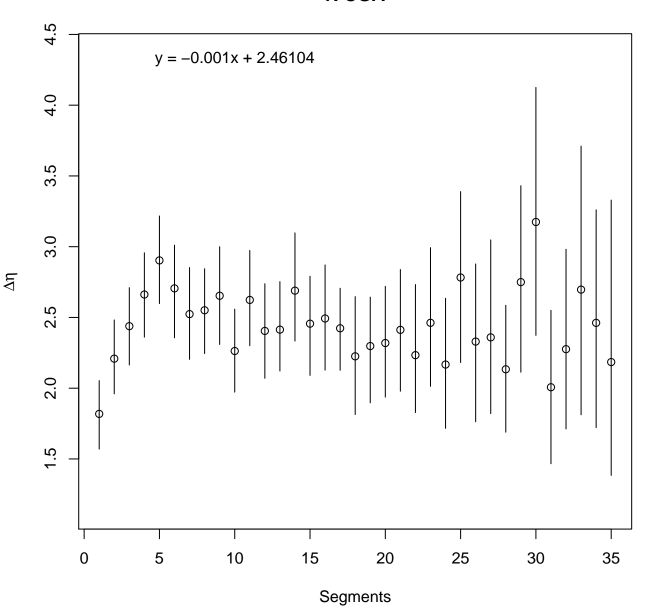
R AGA



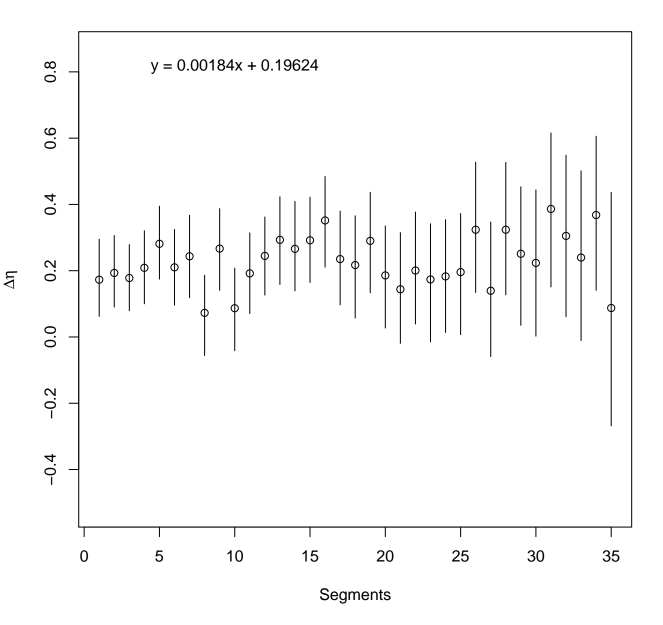
R AGG



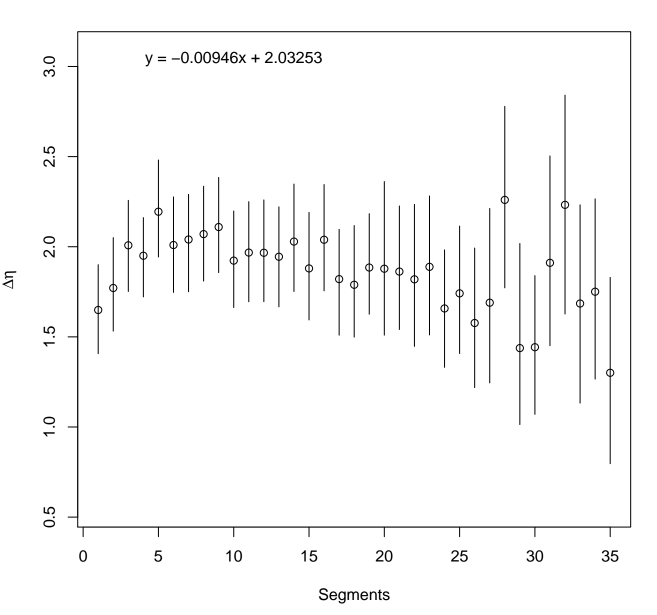
R CGA



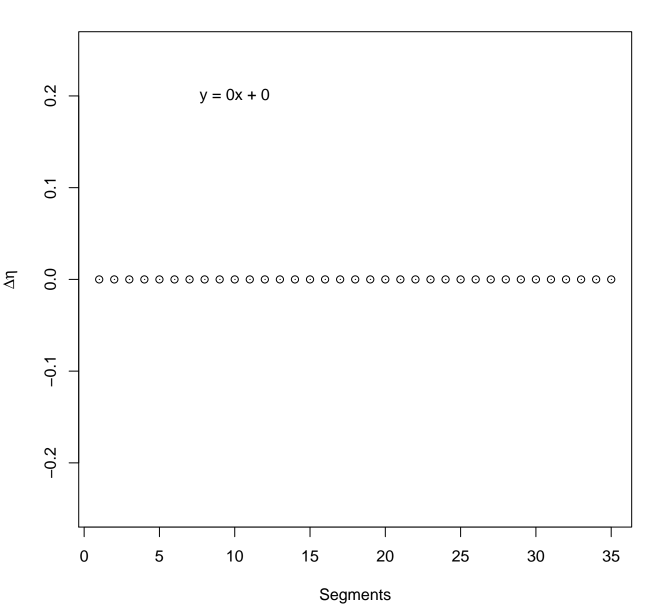
R CGC



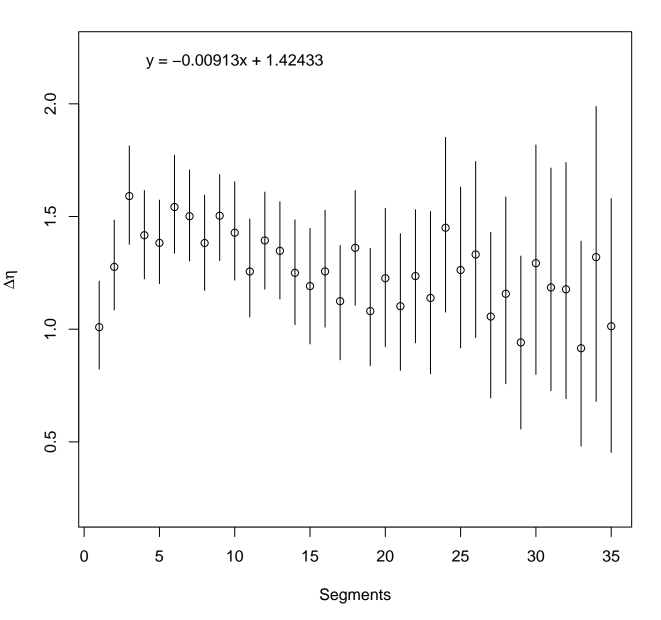
R CGG



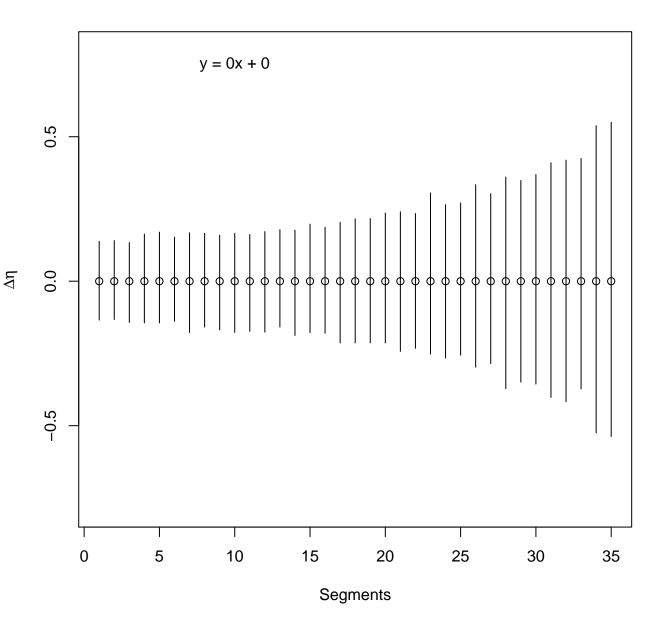
R CGT



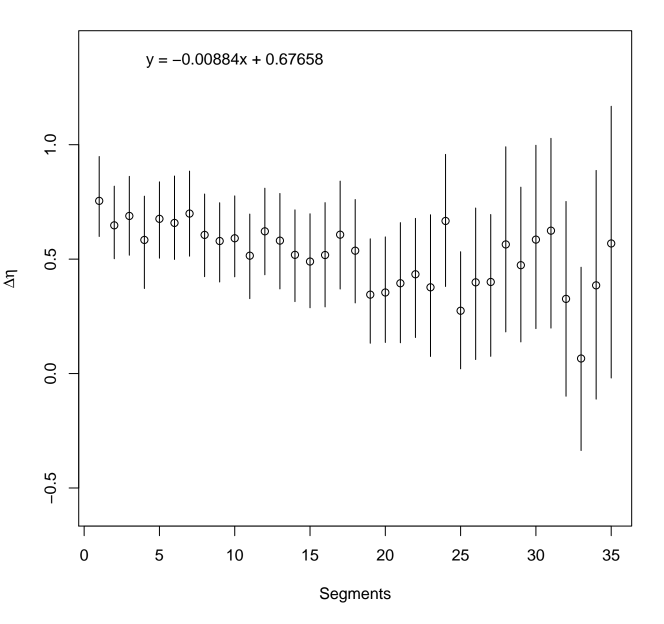
S TCA



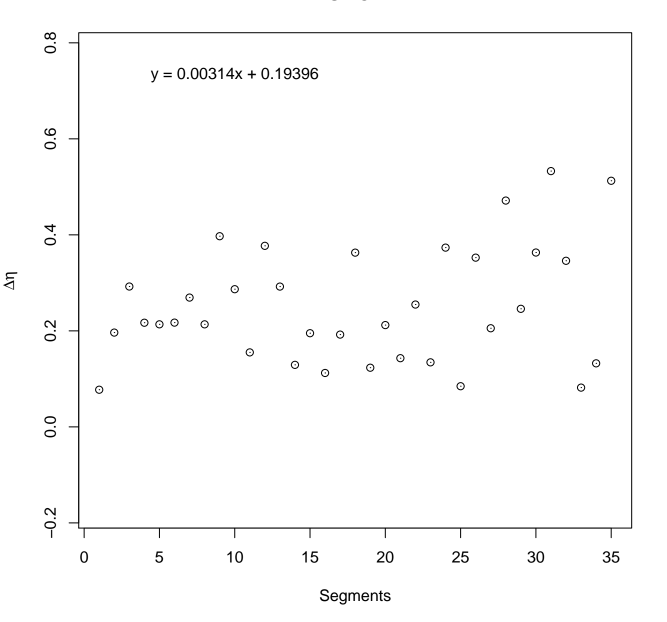
S TCC



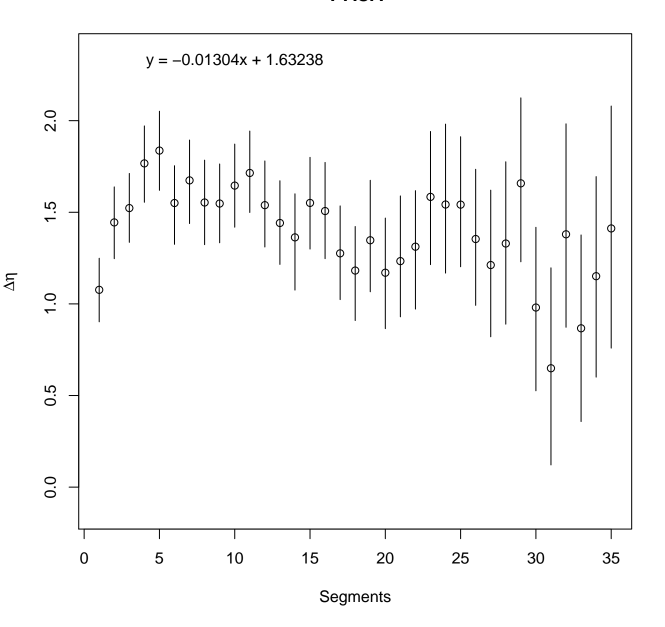
S TCG



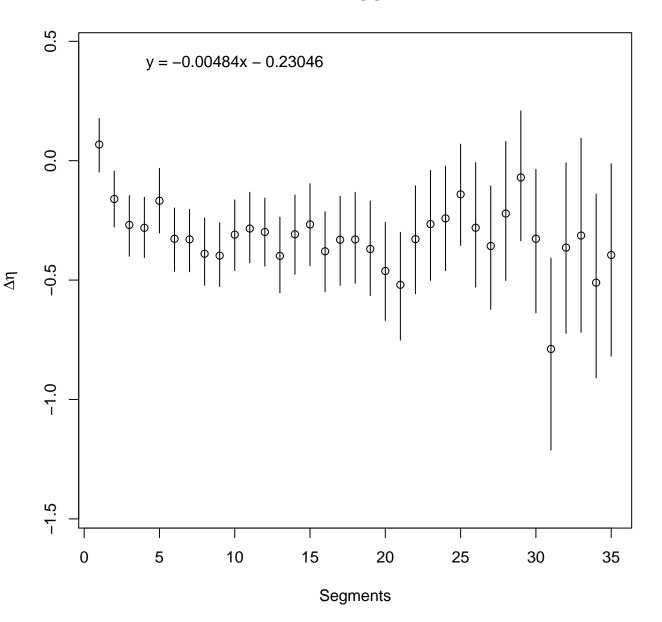
S TCT



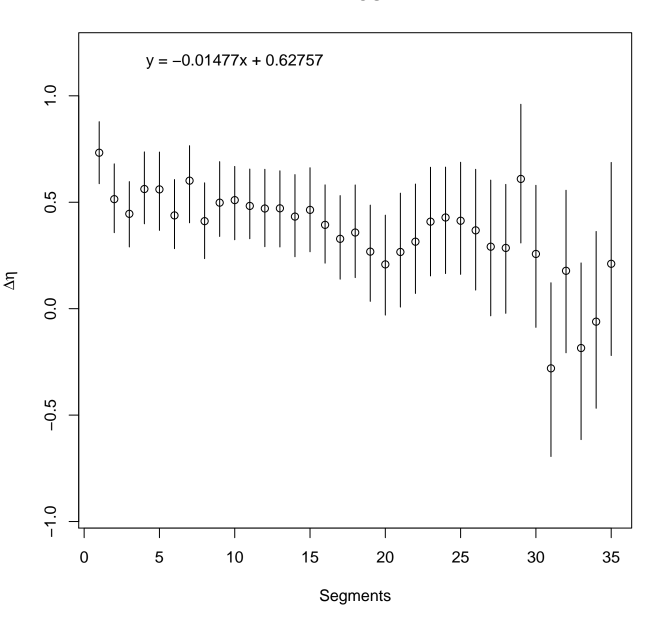
T ACA



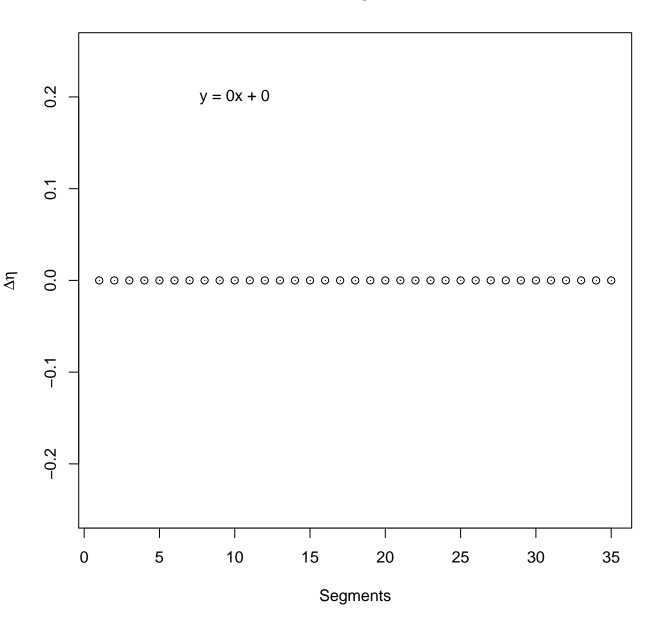
T ACC



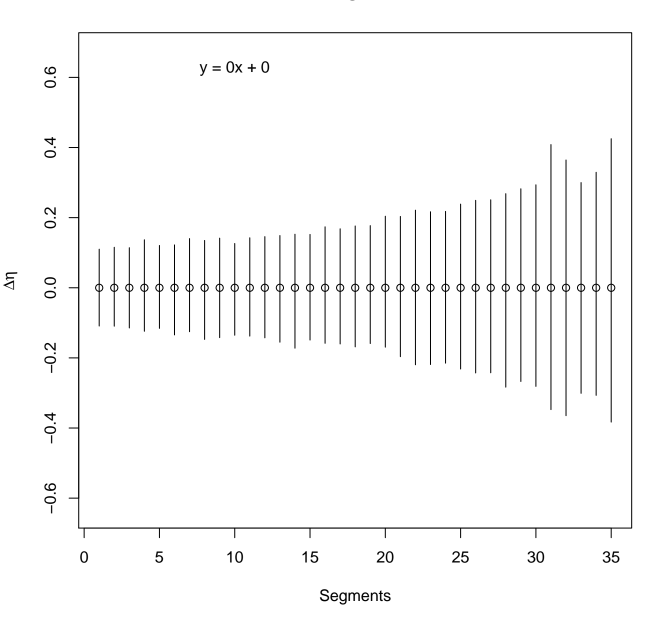
T ACG

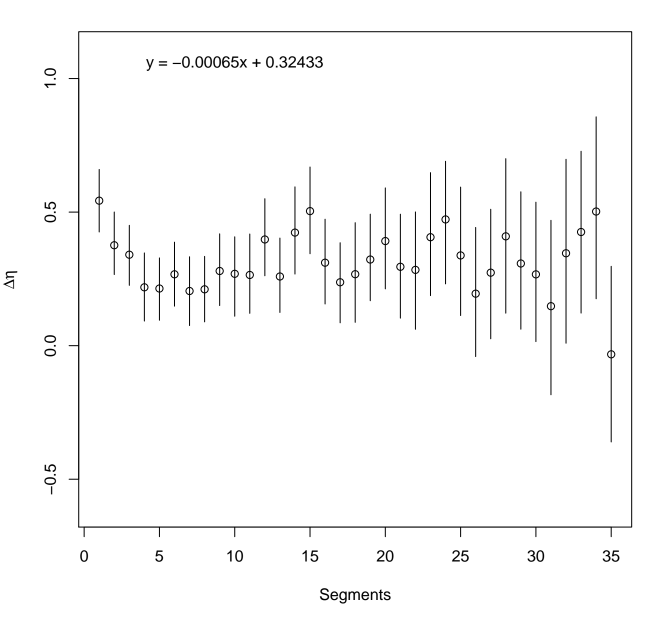


T ACT

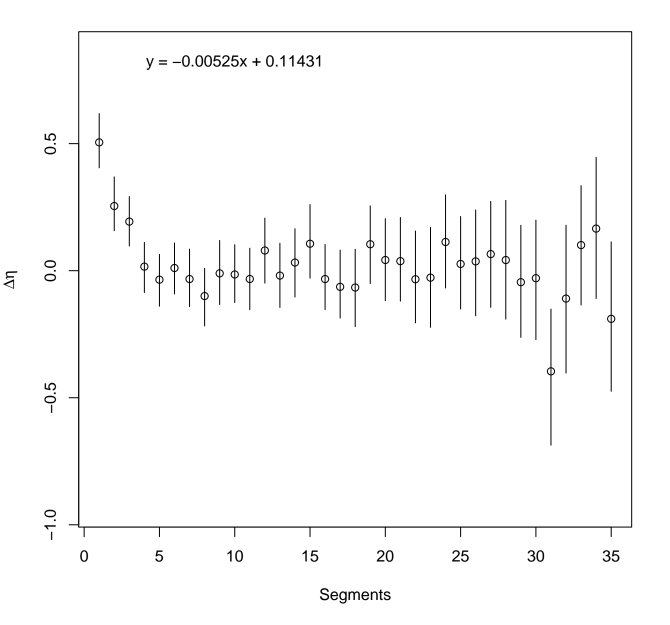


V GTA

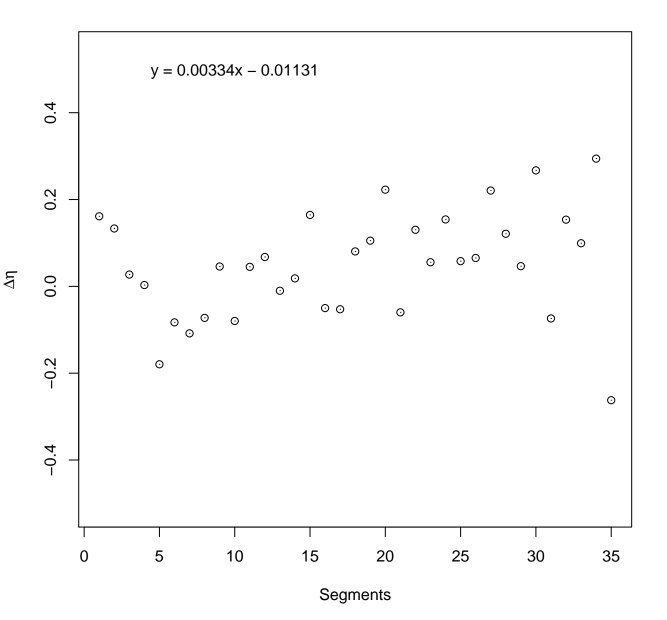




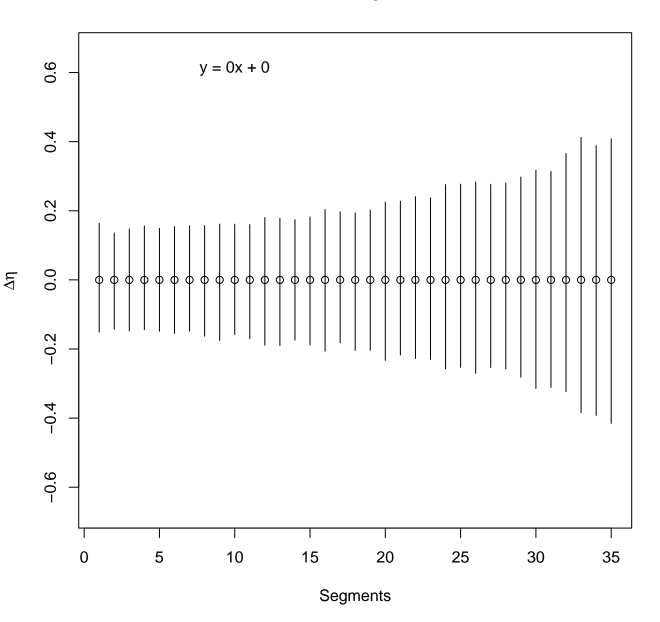
V GTG



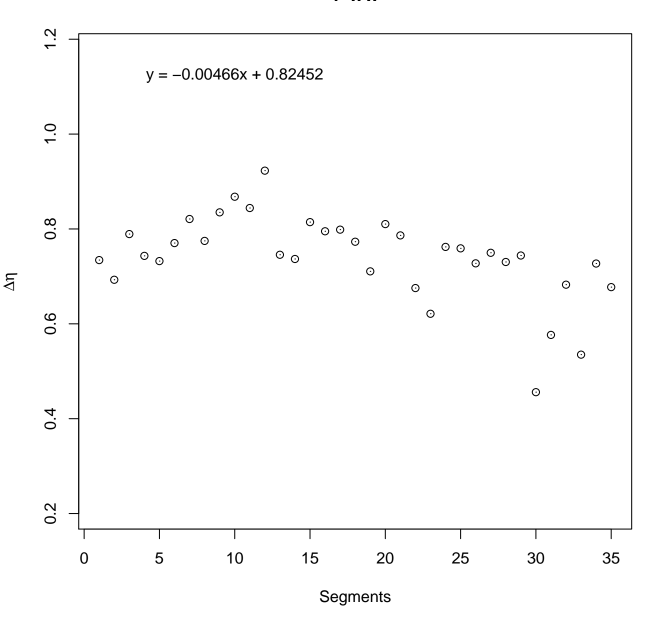
V GTT



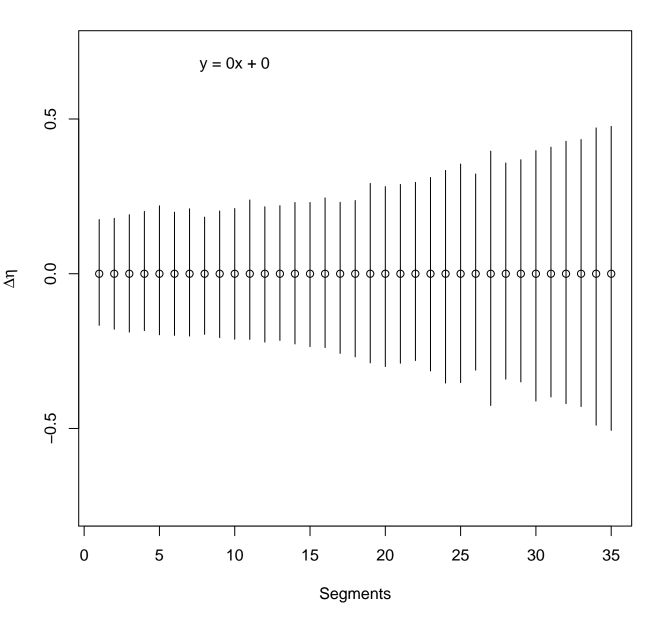
Y TAC



Y TAT



Z AGC



Z AGT

