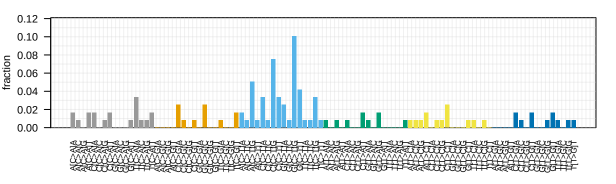
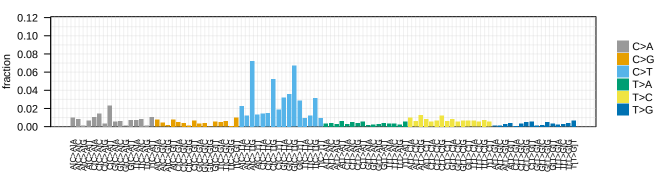
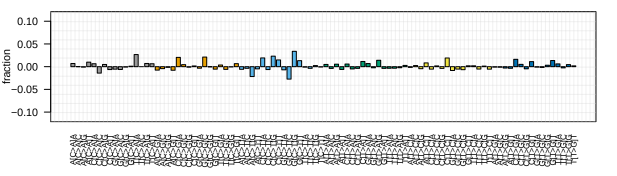
PGM45 -- result



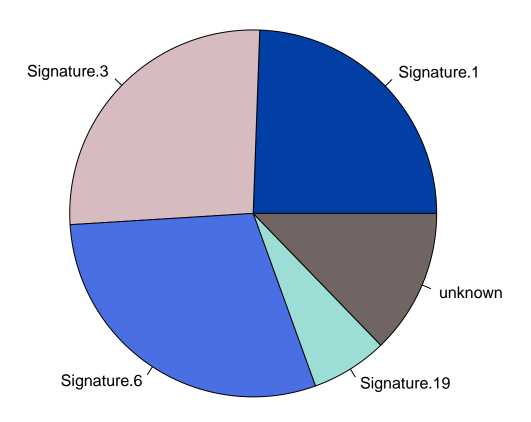
Signature.1: 0.244 & Signature.3: 0.266 & Signature.6: 0.295 & Signature.19: 0.067

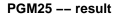


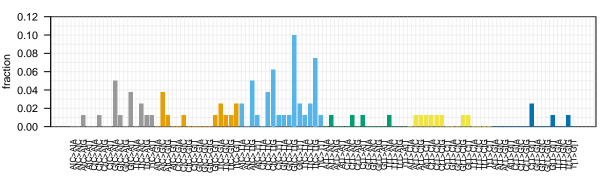
error = 0.092



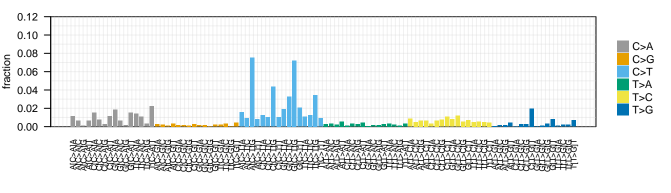
## PGM45 -- result



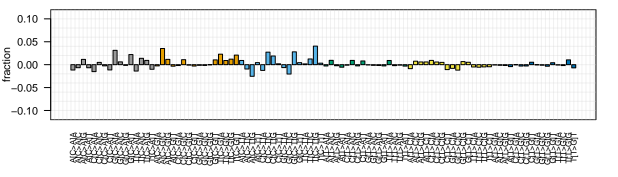




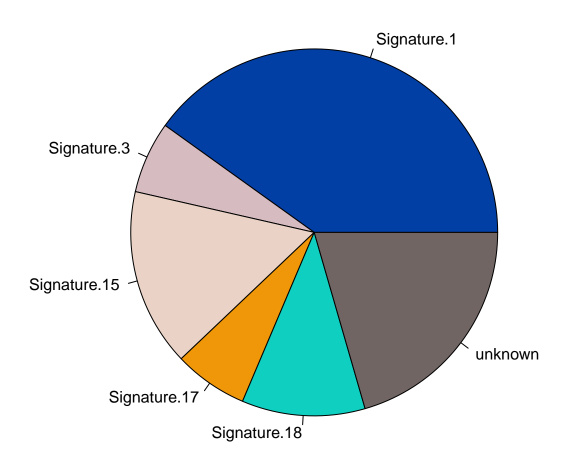
nature.1 : 0.401 & Signature.3 : 0.063 & Signature.15 : 0.157 & Signature.17 : 0.065 & Signature.18



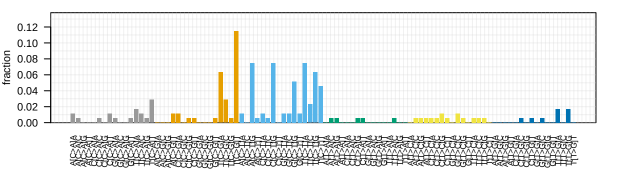
error = 0.111



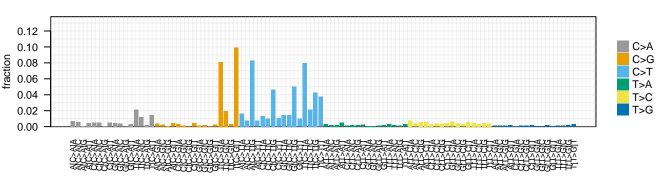
## PGM25 -- result



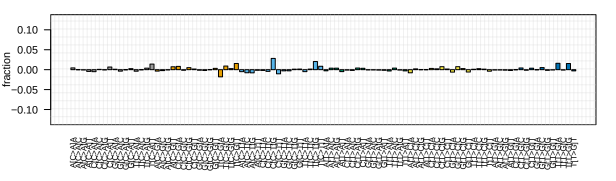
#### PGM53 -- result



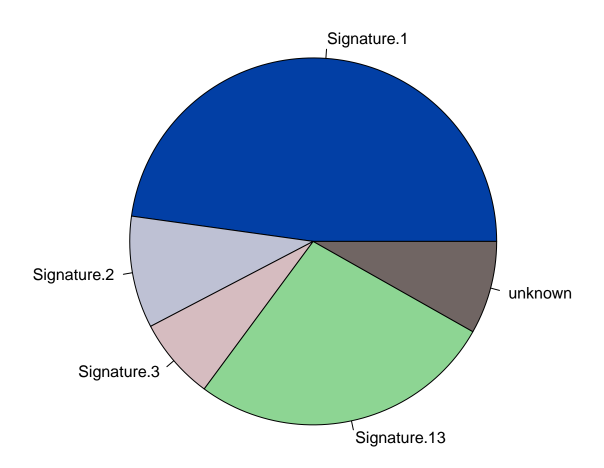
Signature.1: 0.478 & Signature.2: 0.099 & Signature.3: 0.072 & Signature.13: 0.269



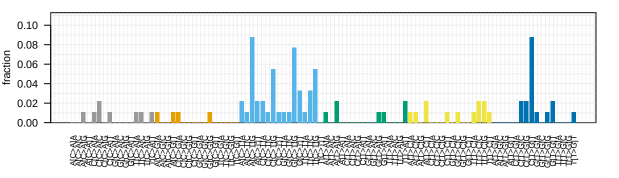
error = 0.062



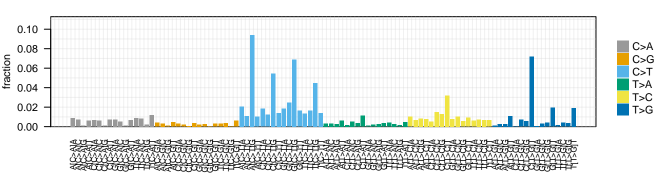
## PGM53 -- result



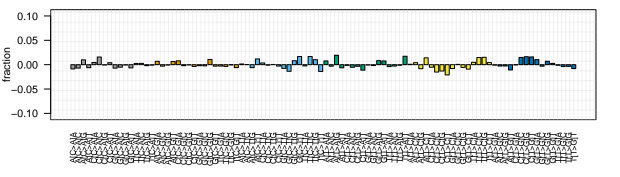
PGM7 -- result



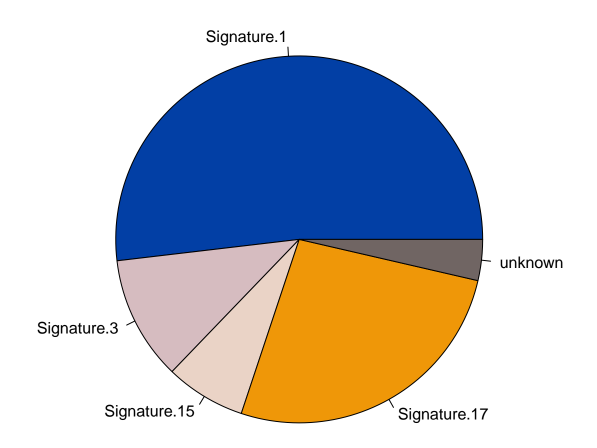
Signature.1: 0.519 & Signature.3: 0.109 & Signature.15: 0.071 & Signature.17: 0.265

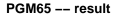


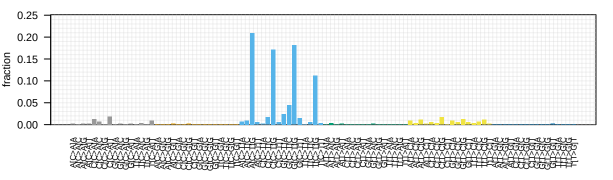
error = 0.081



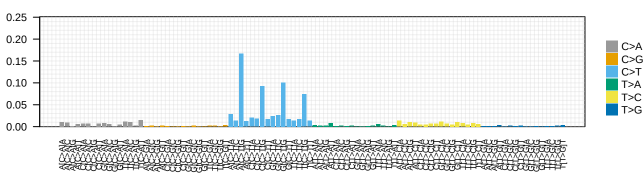
## PGM7 -- result





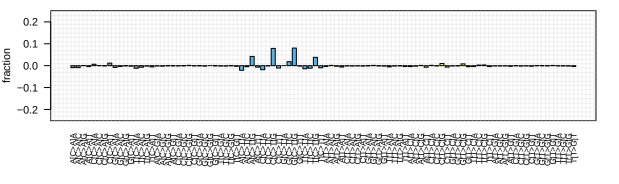


Signature.1: 0.974



T>G

error = 0.138



# PGM65 -- result

