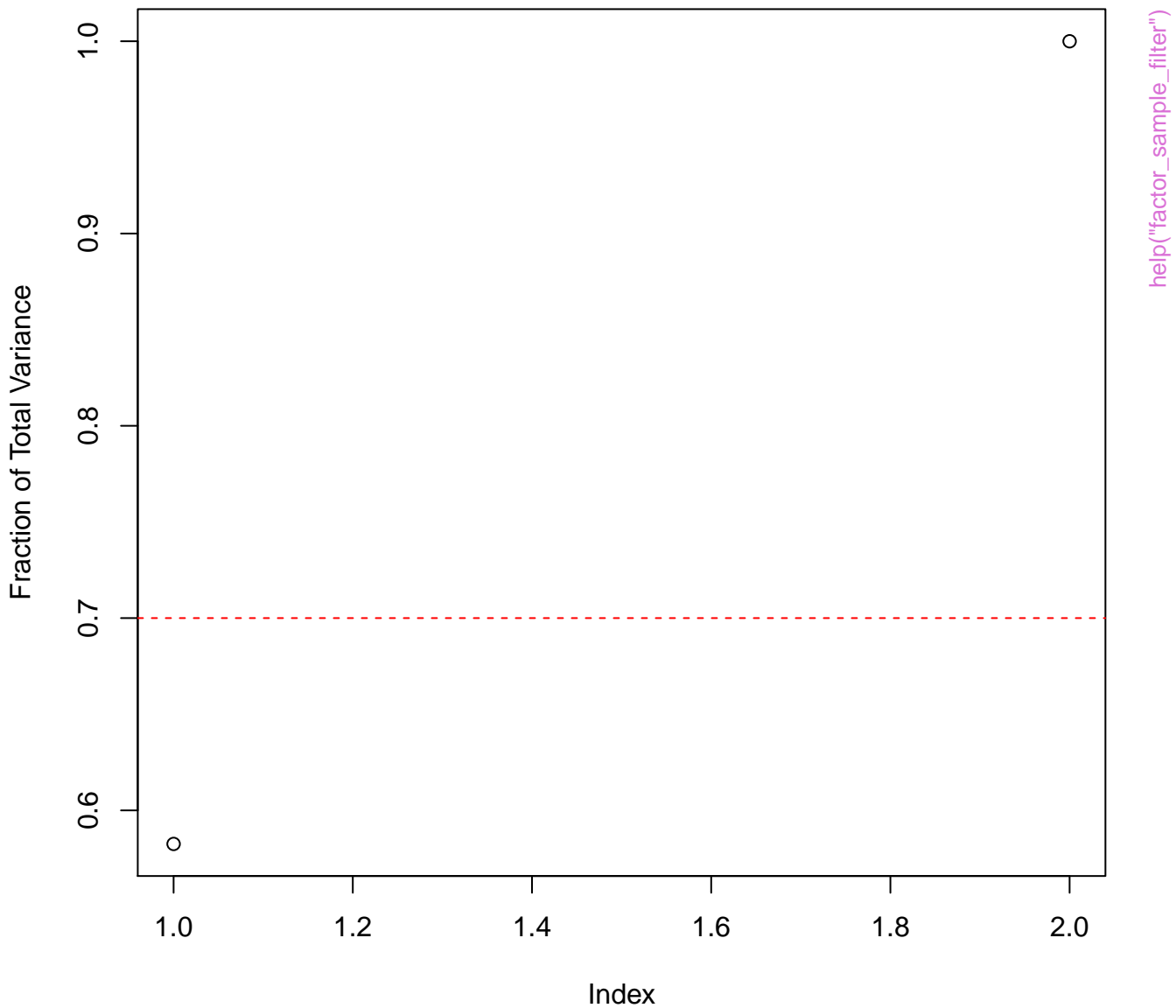
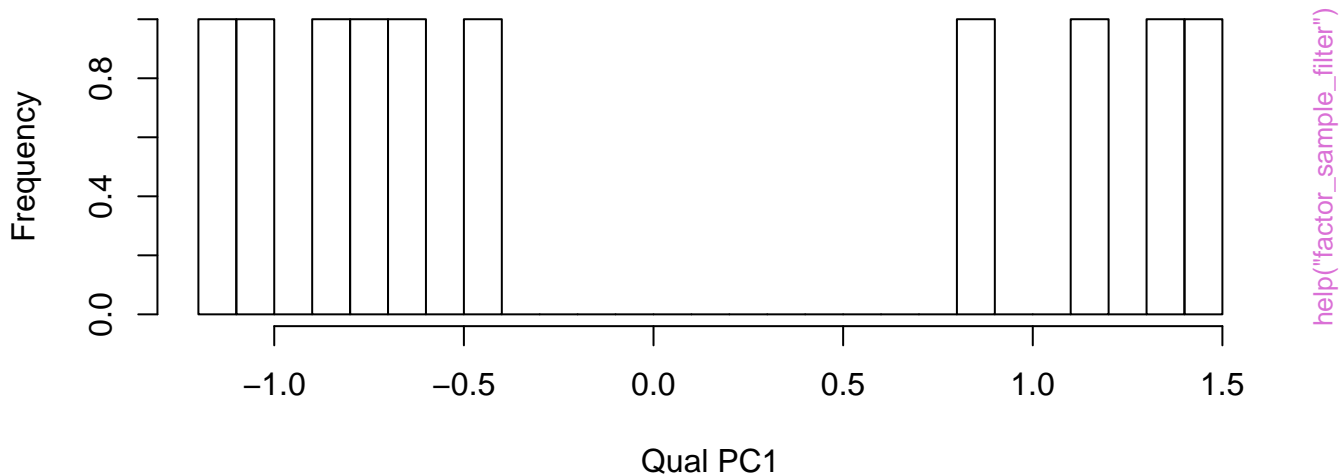


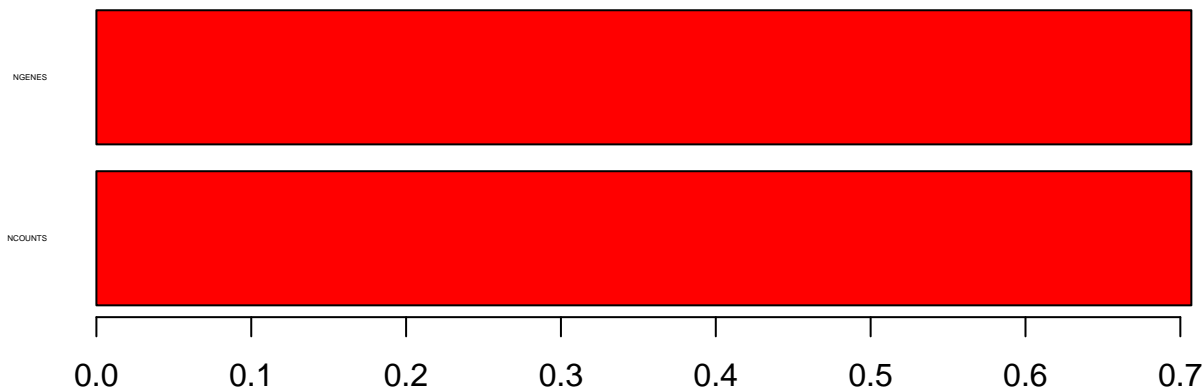
Cumulative Quality PC Variance



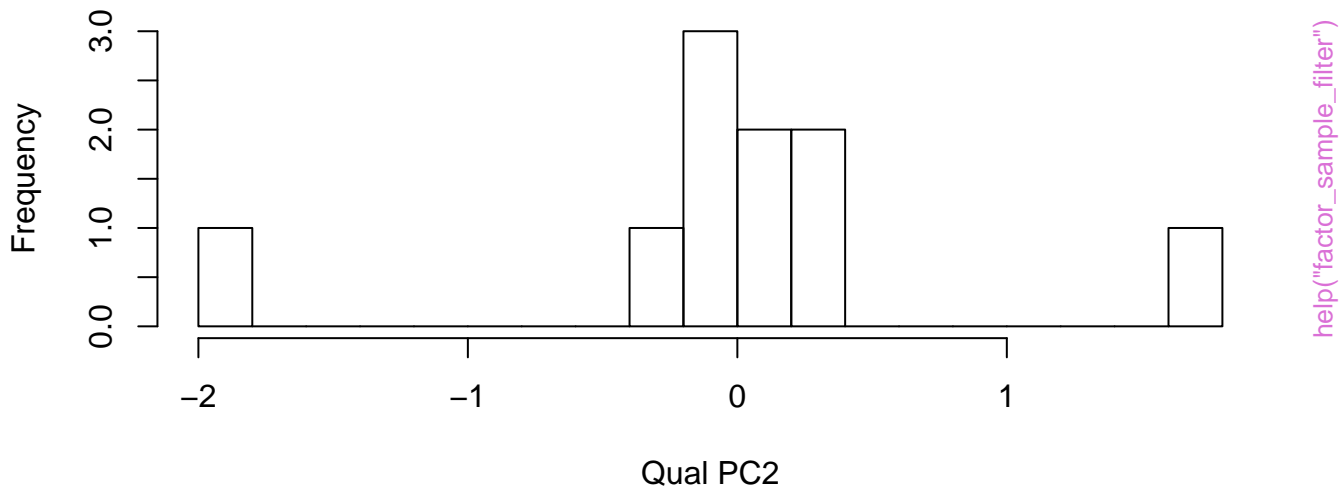
Distribution of Quality PC 1



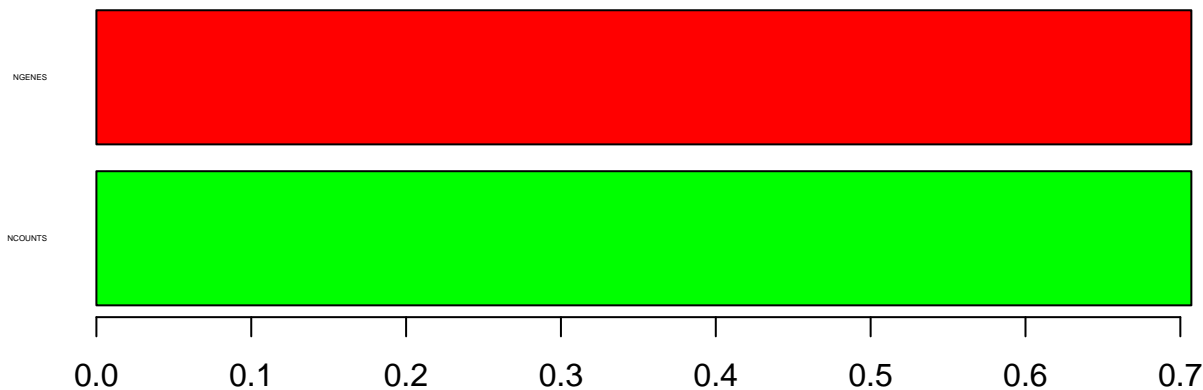
Loadings

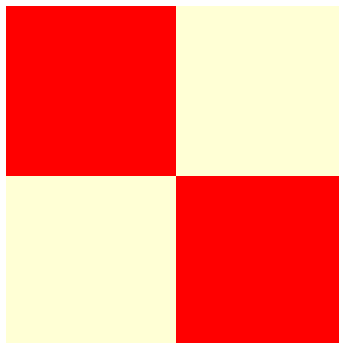
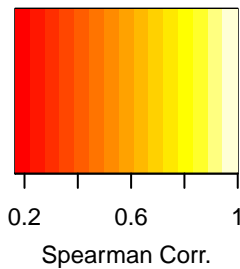


Distribution of Quality PC 2



Loadings





NGENES

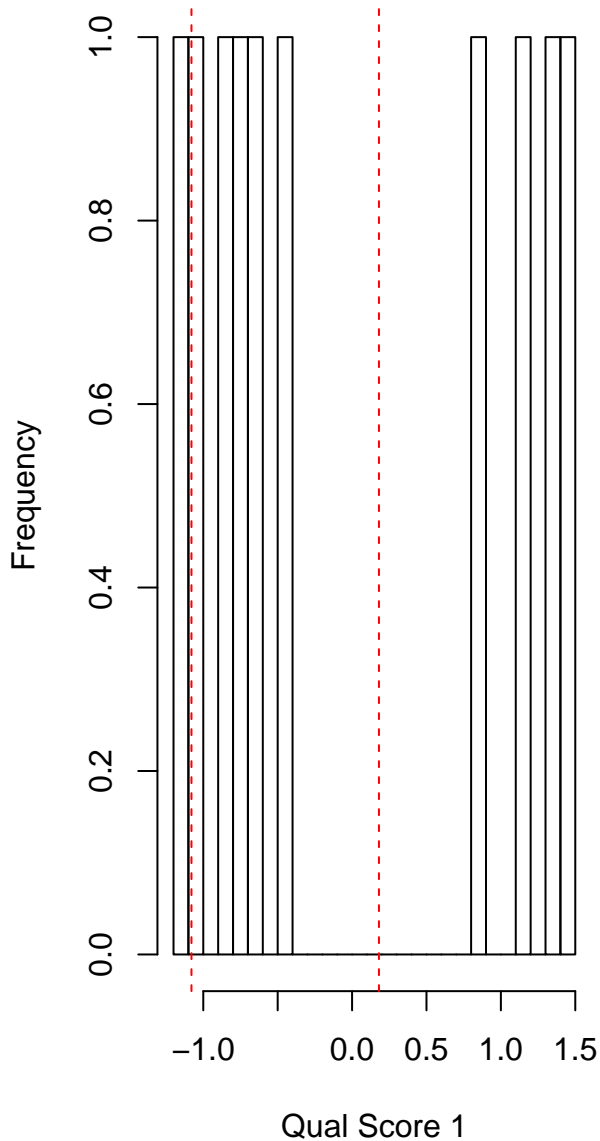
NCOUNTS

NCOUNTS

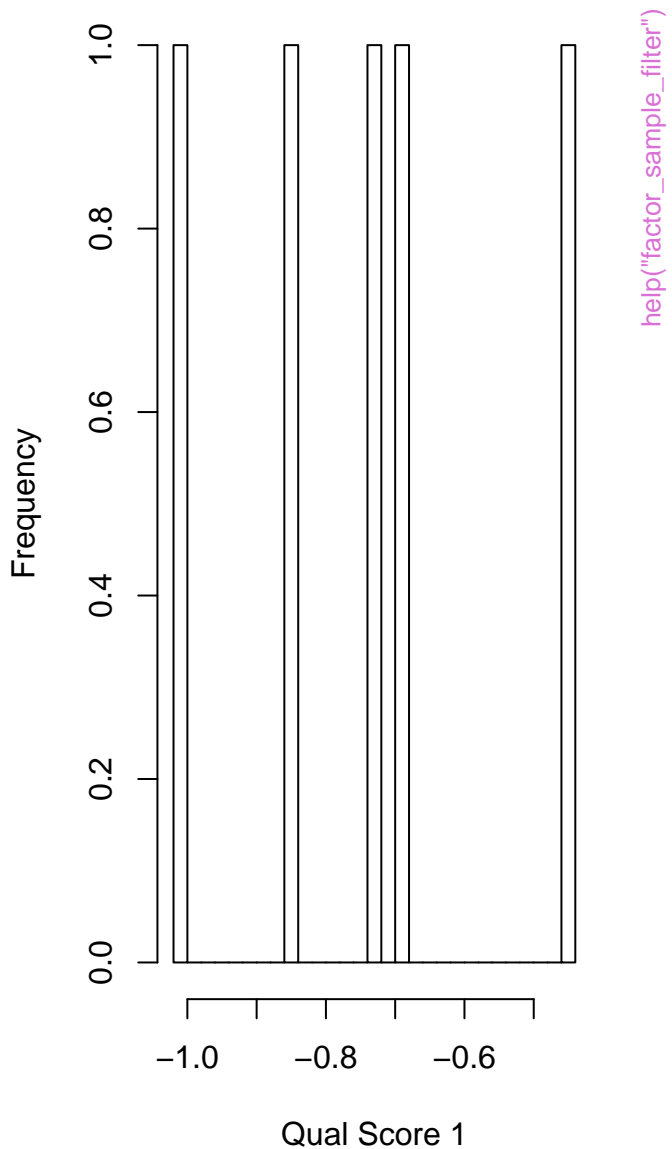
NGENES

help("factor_sample_filter")

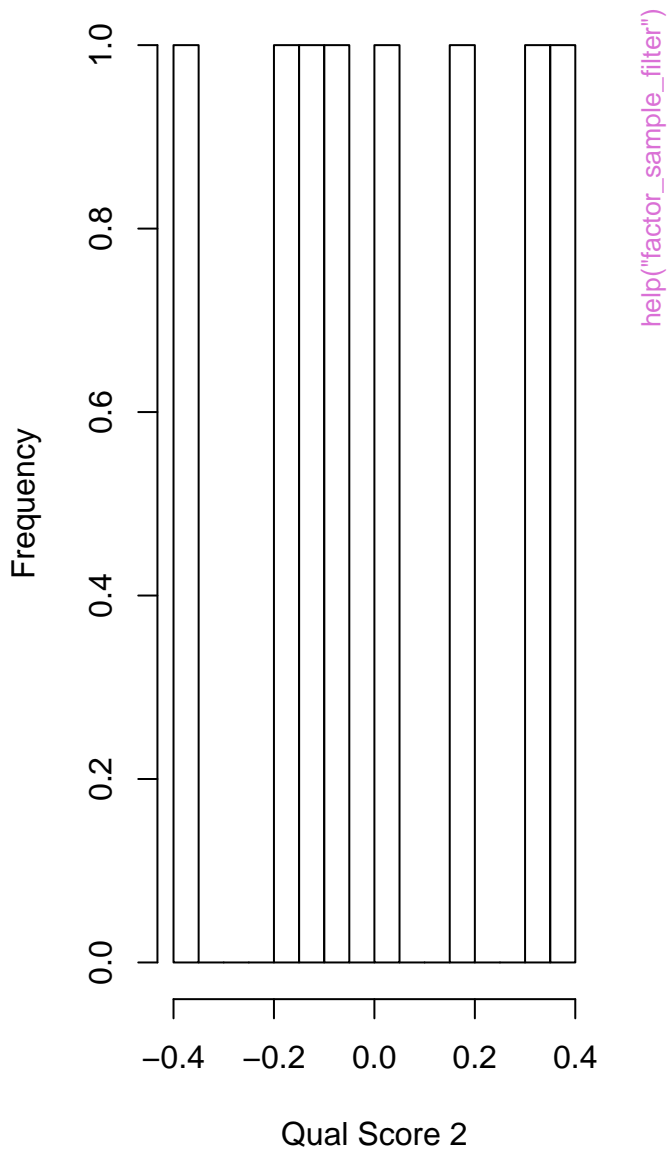
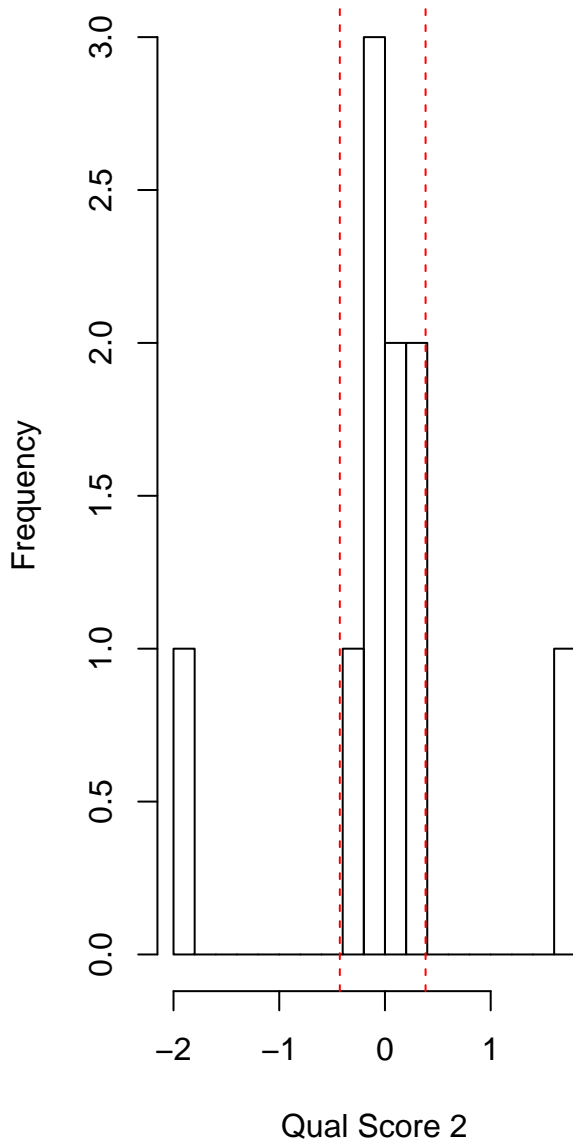
Distribution of Quality Score 1



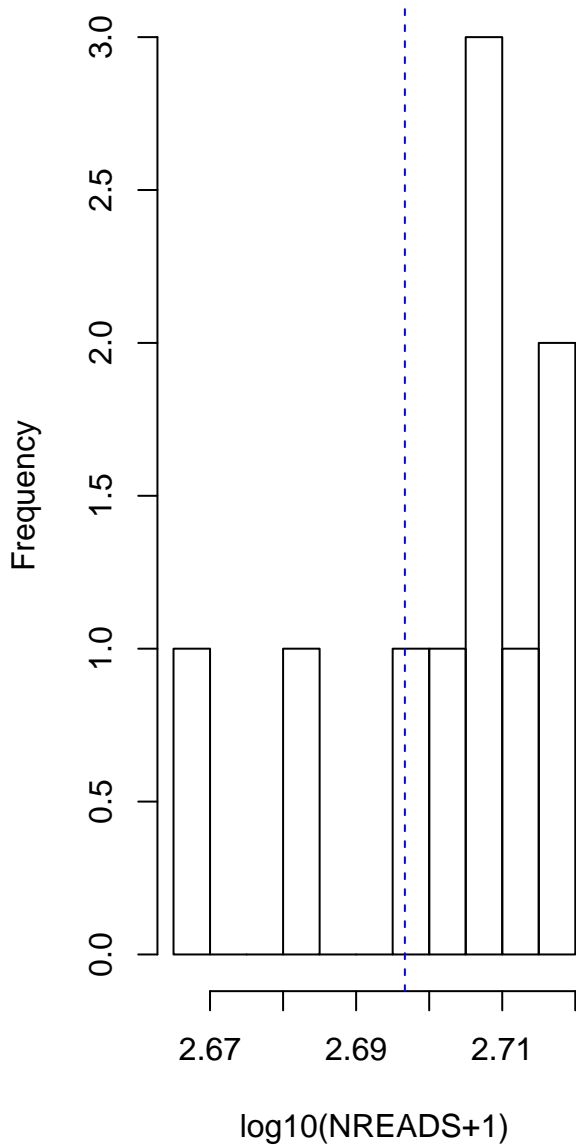
Threshs = $-1.08/0.181$, Rm = 5



Distribution of Quality Score 2 Threshs = $-0.427/0.384$, Rm = 2, Tot Rn



nreads: Thresh = 2.7 , Rm = 2 , Tot_Rn



nreads: Tot = 8

