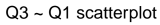
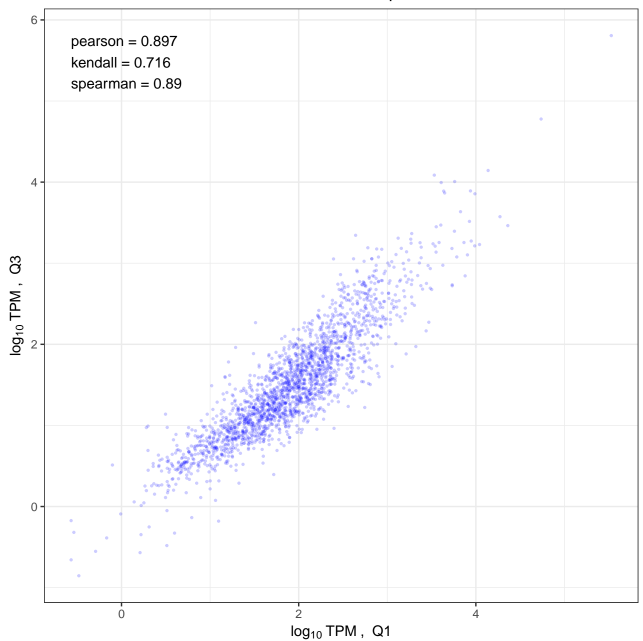
Q2 ~ Q1 scatterplot pearson = 0.989kendall = 0.936spearman = 0.994 log₁₀ TPM , Q2 0

 $log_{10}\,TPM$, Q1





Q3 ~ Q2 scatterplot

