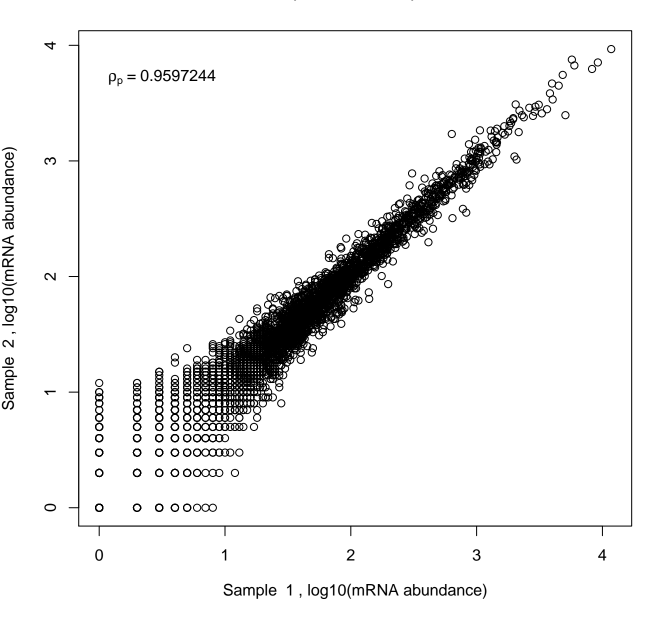
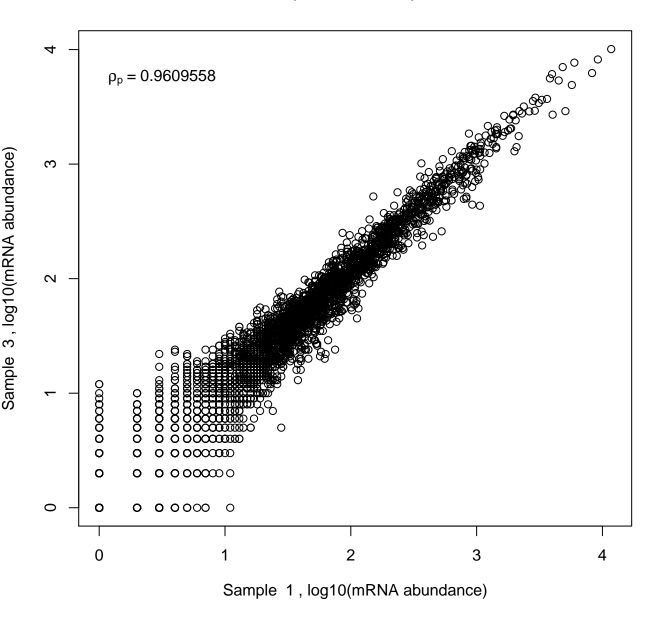
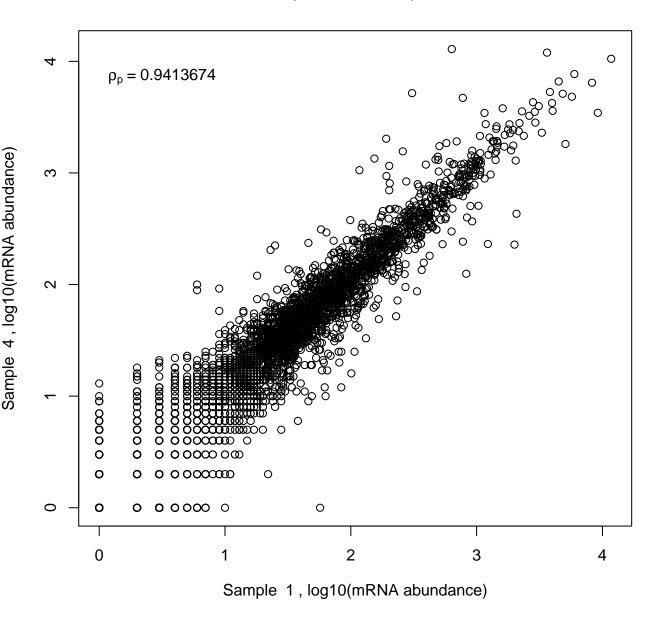
Sample 1 vs Sample 2



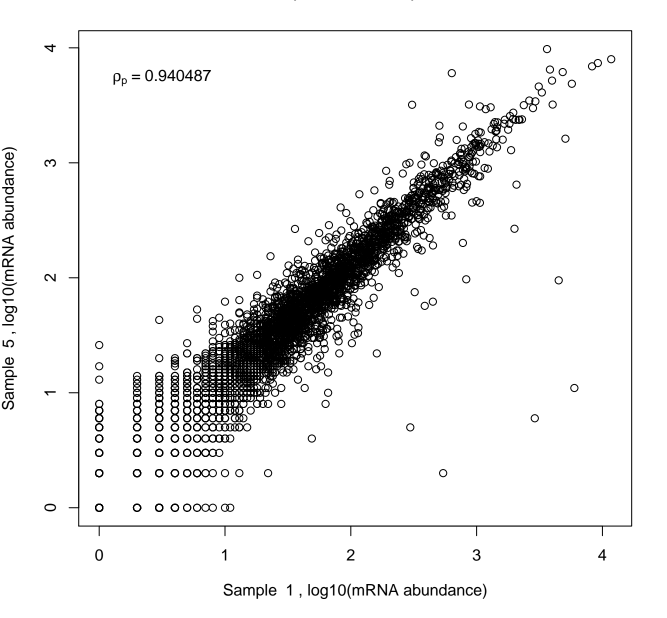
Sample 1 vs Sample 3



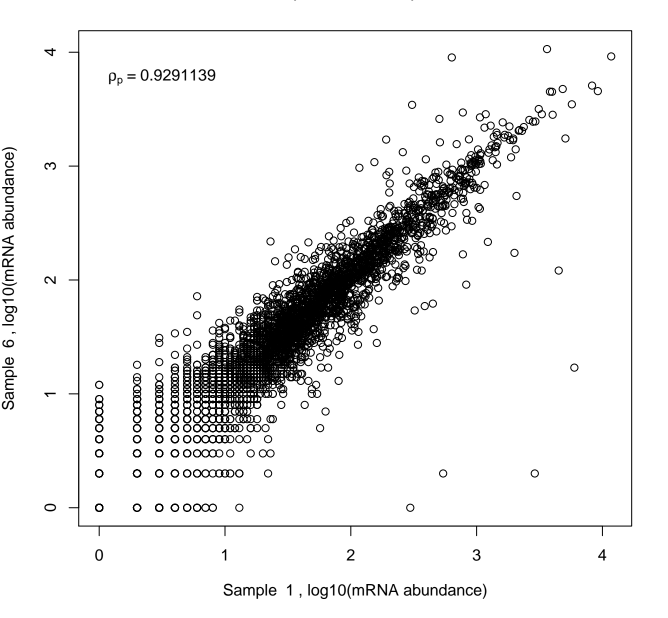
Sample 1 vs Sample 4

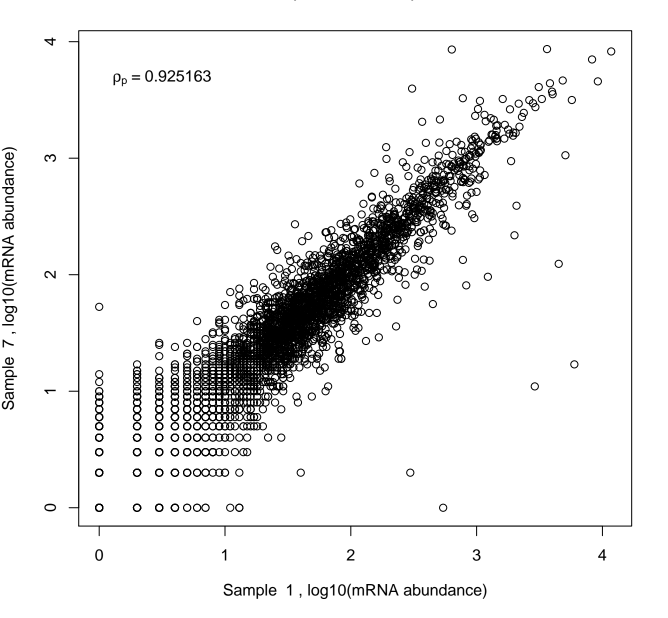


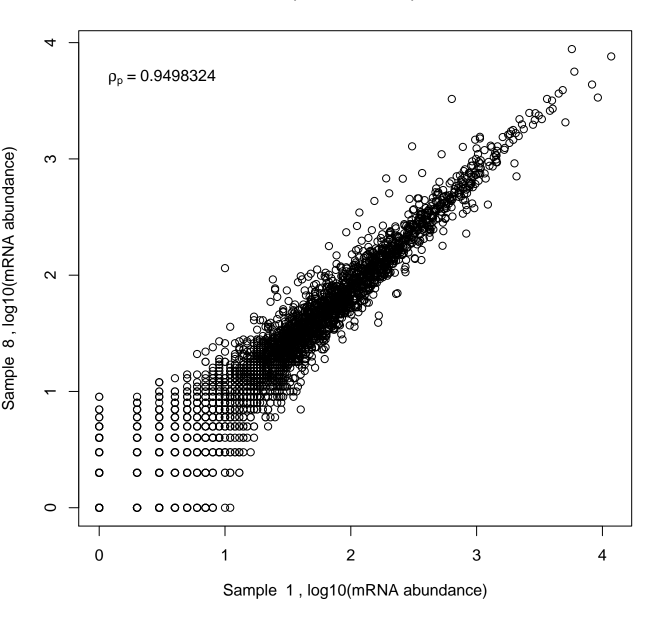
Sample 1 vs Sample 5

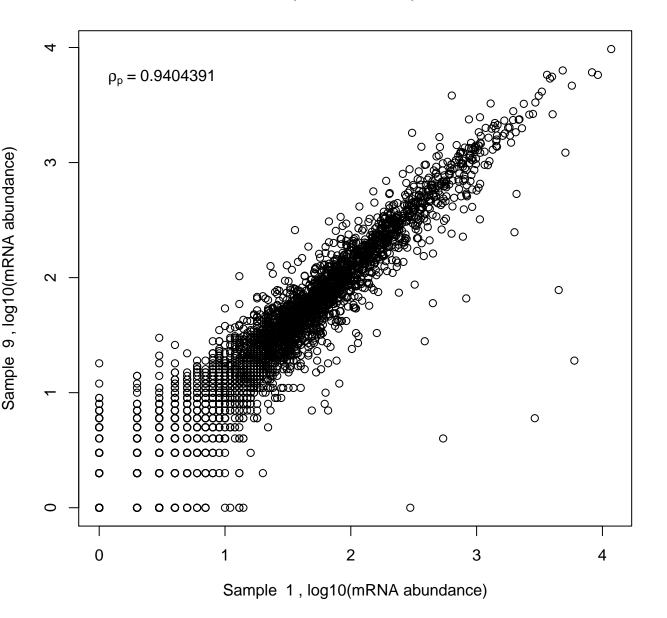


Sample 1 vs Sample 6

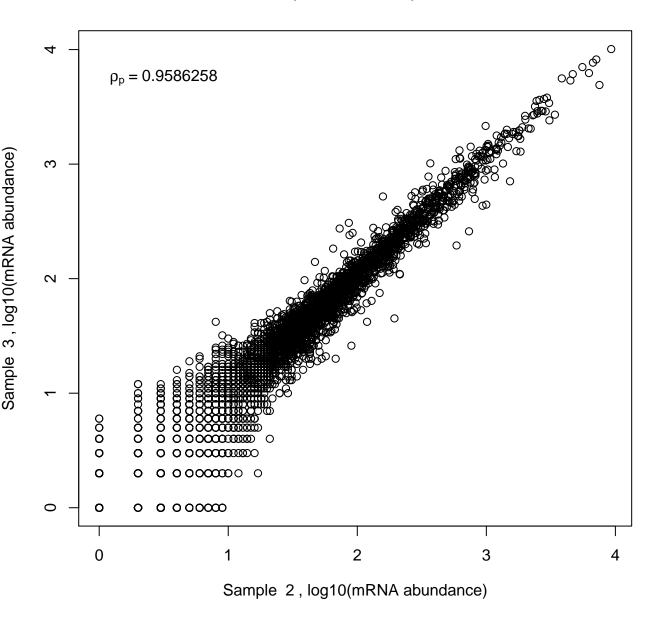




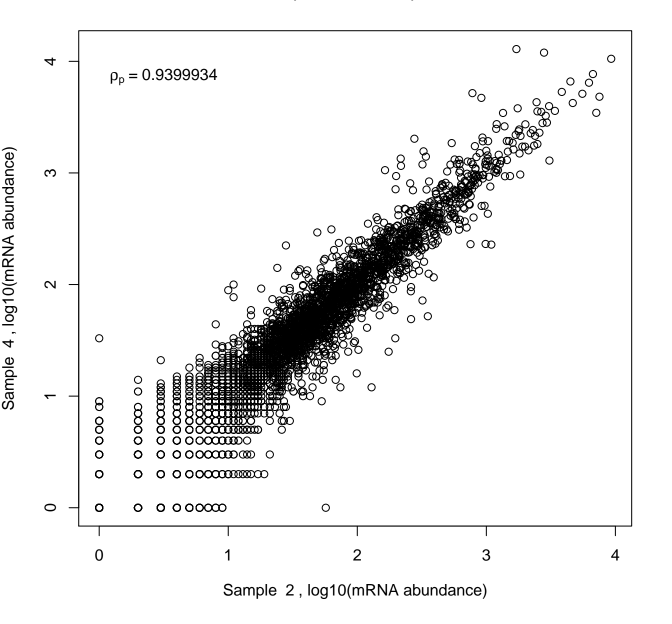




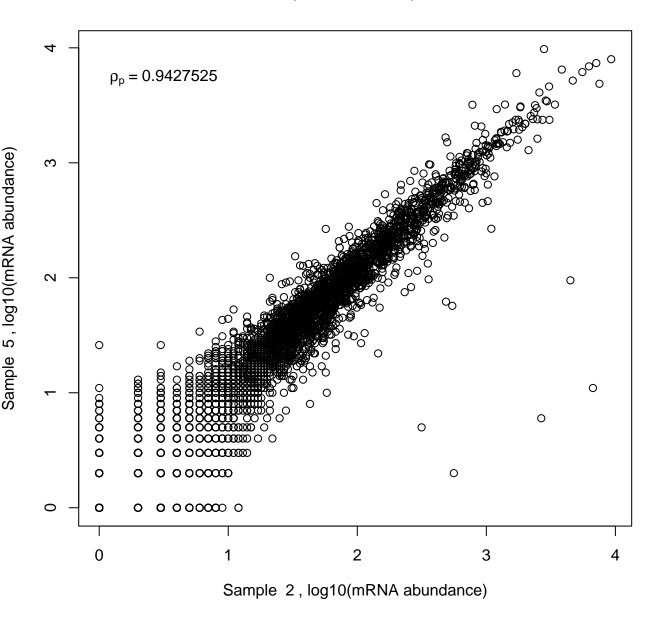
Sample 2 vs Sample 3



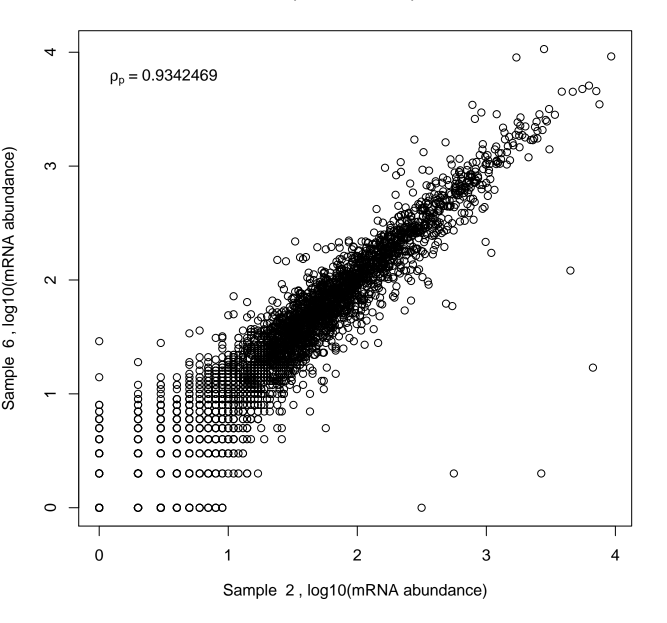
Sample 2 vs Sample 4



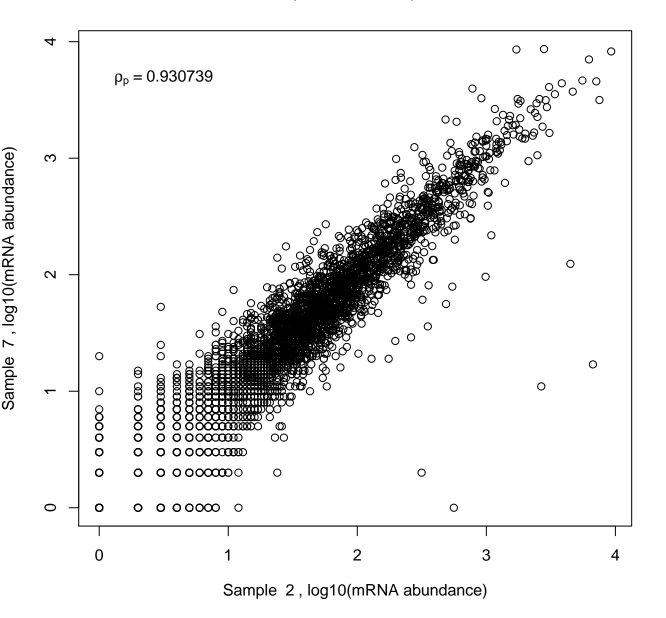
Sample 2 vs Sample 5

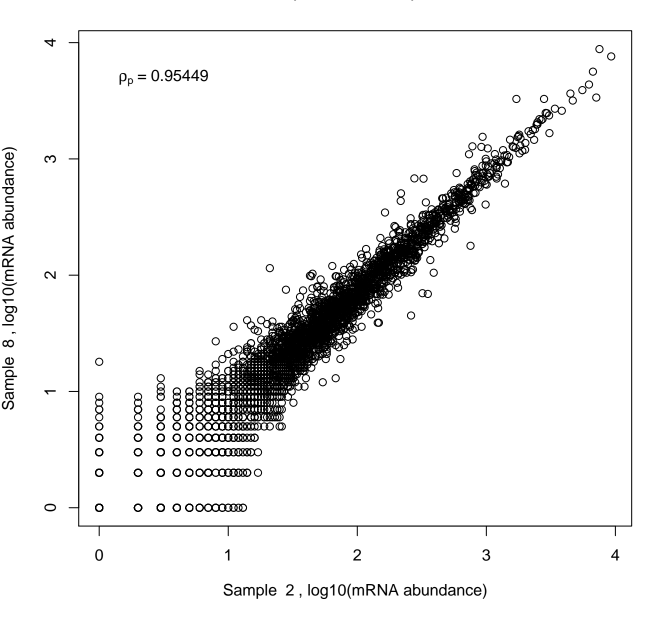


Sample 2 vs Sample 6

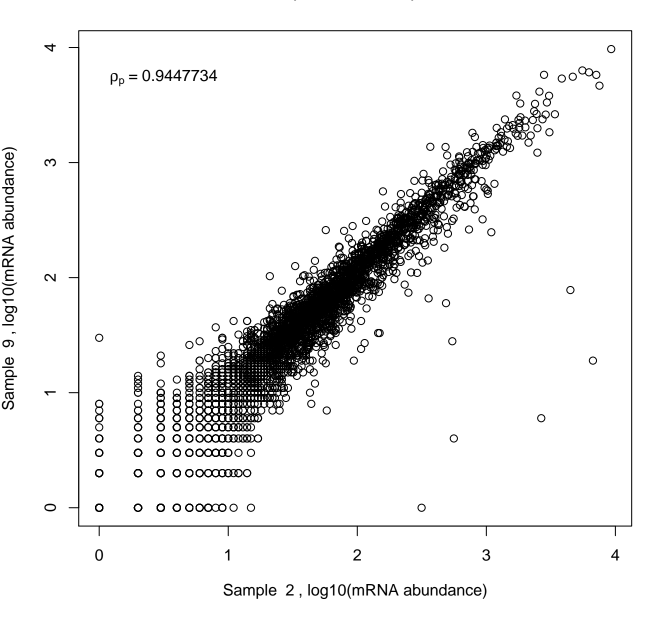


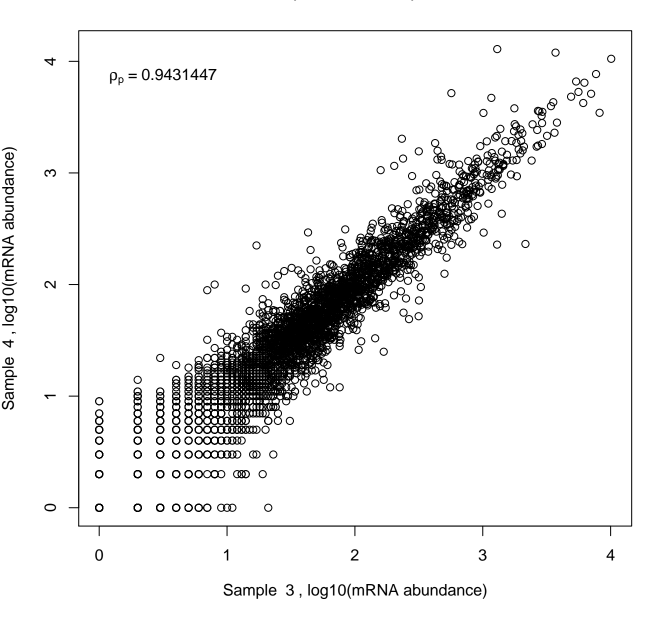
Sample 2 vs Sample 7

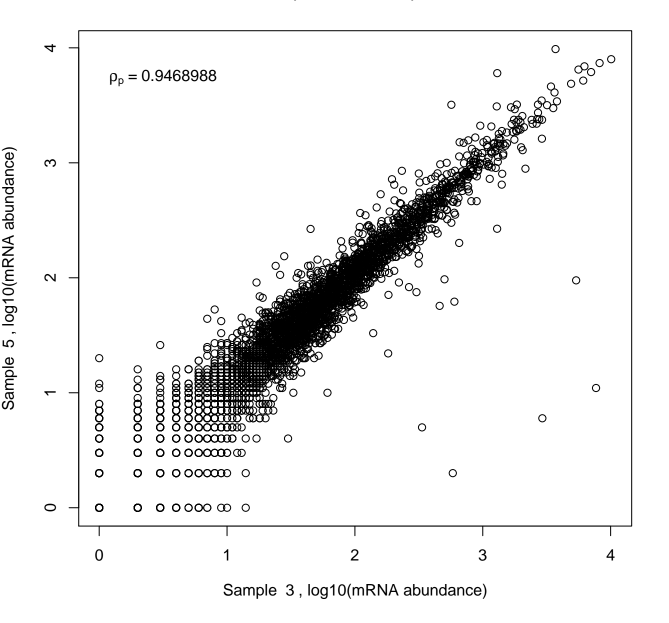




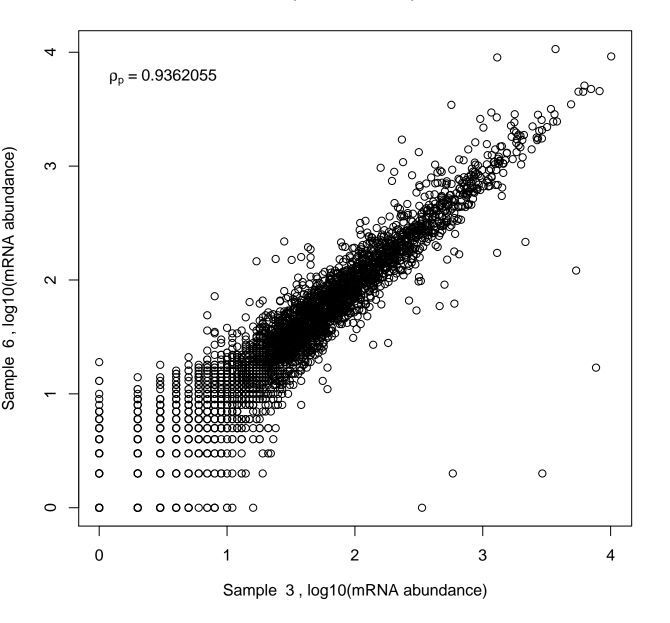
Sample 2 vs Sample 9

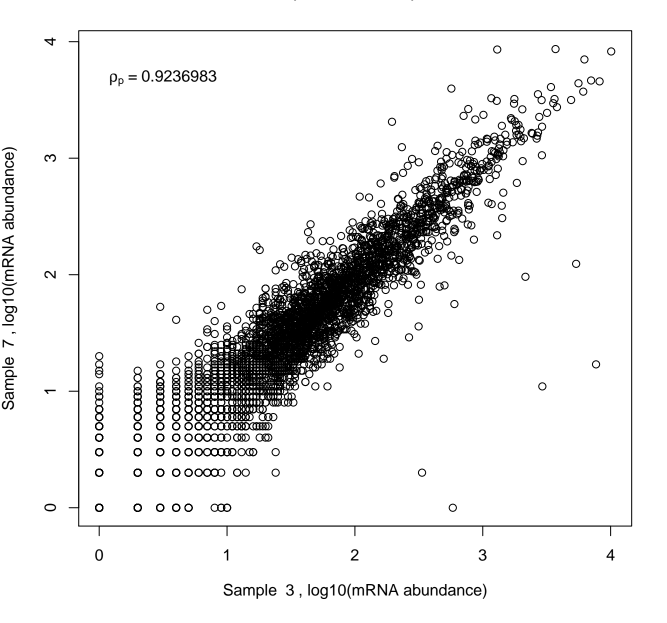


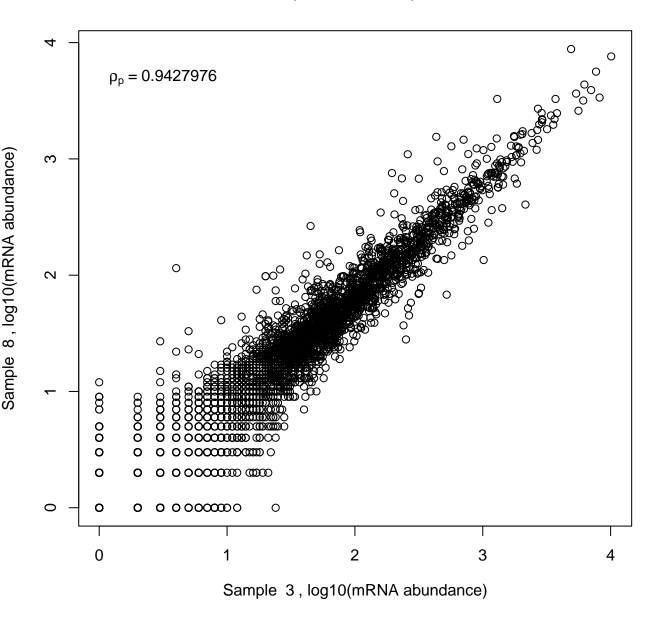


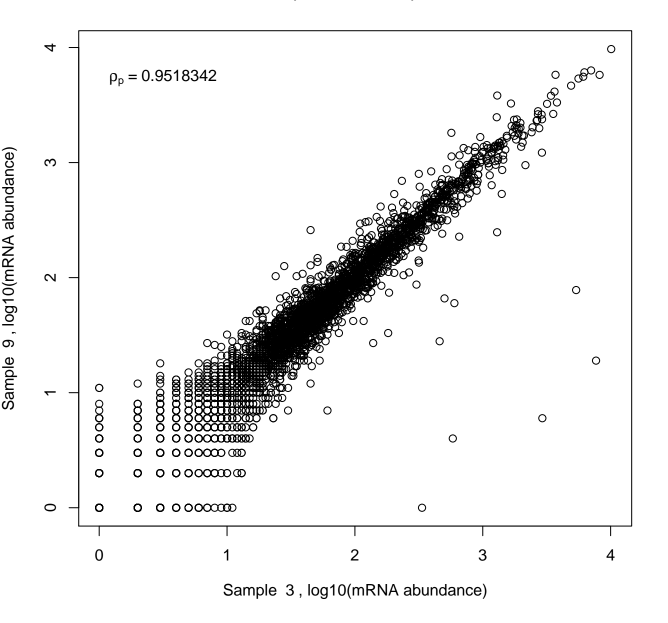


Sample 3 vs Sample 6

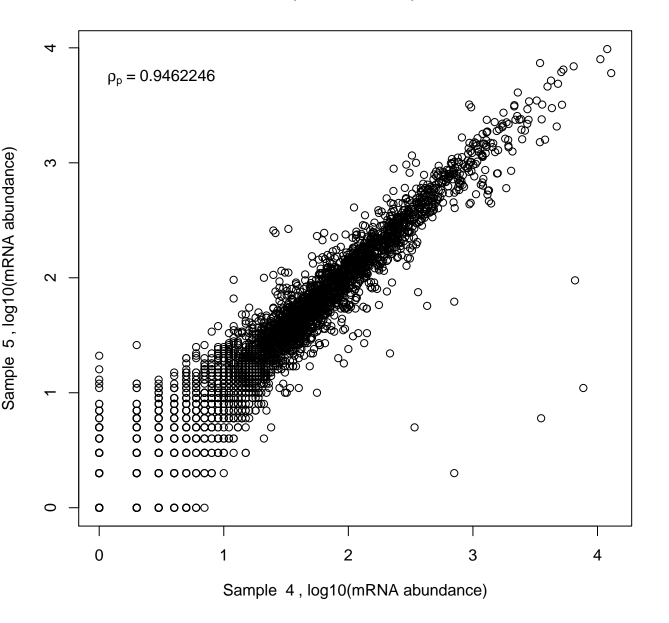




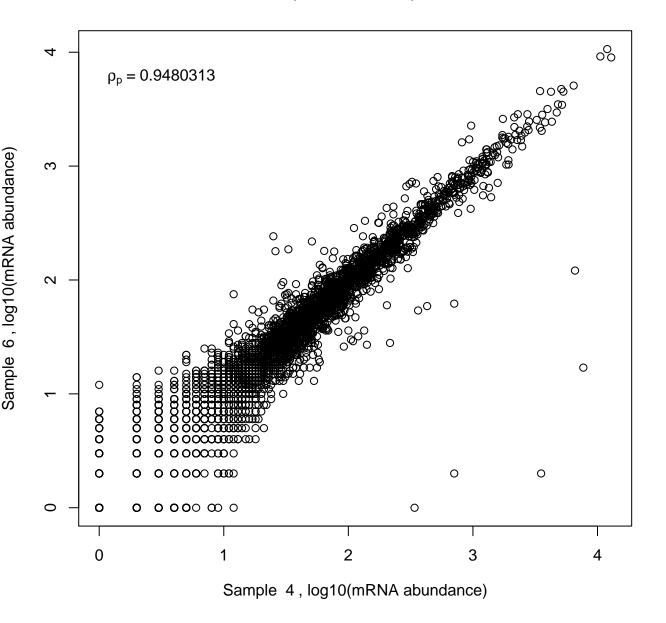




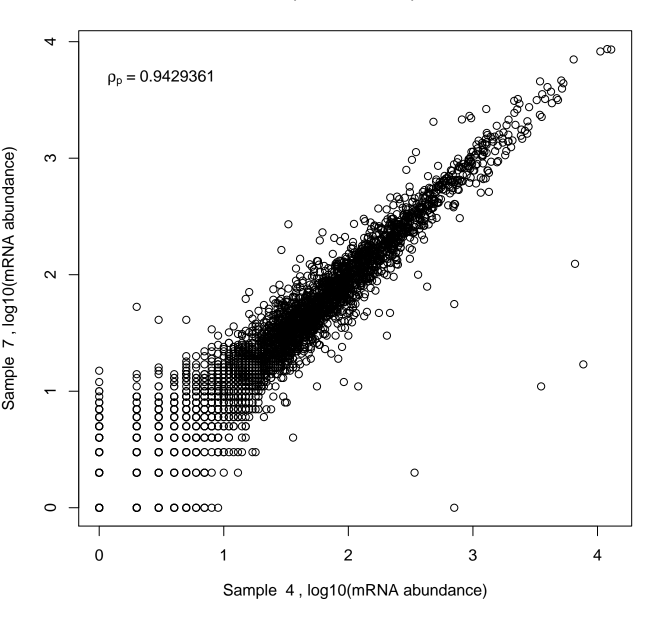
Sample 4 vs Sample 5



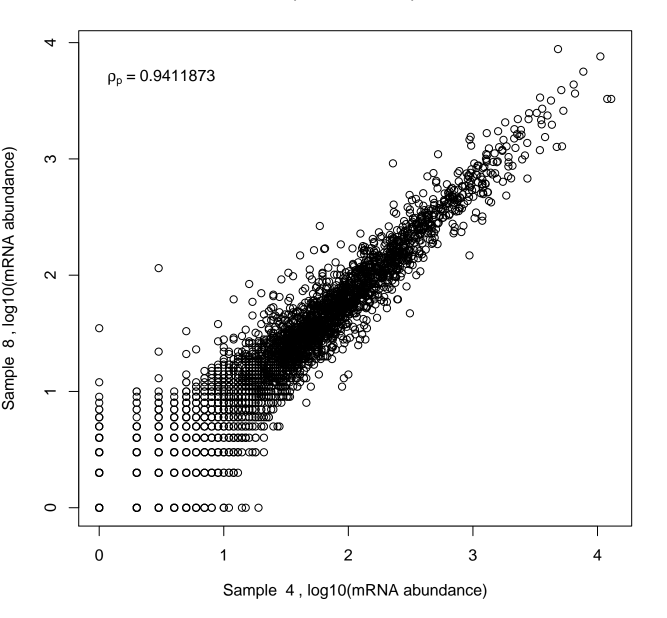
Sample 4 vs Sample 6



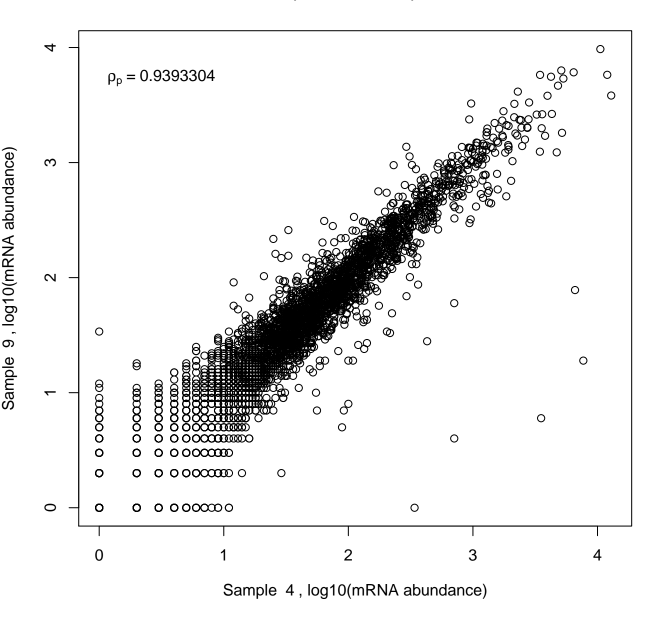
Sample 4 vs Sample 7



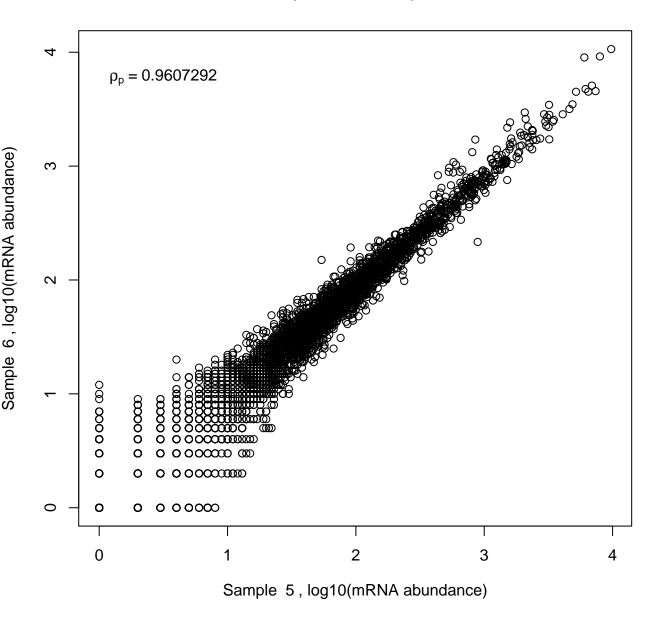
Sample 4 vs Sample 8

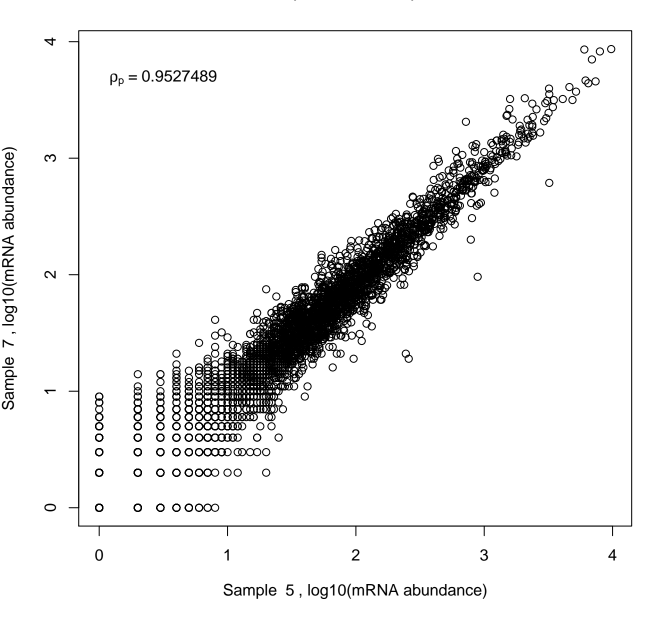


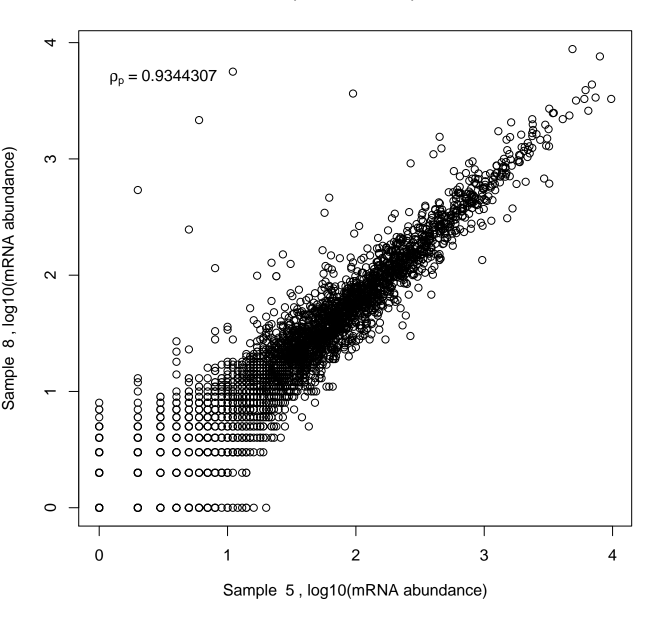
Sample 4 vs Sample 9

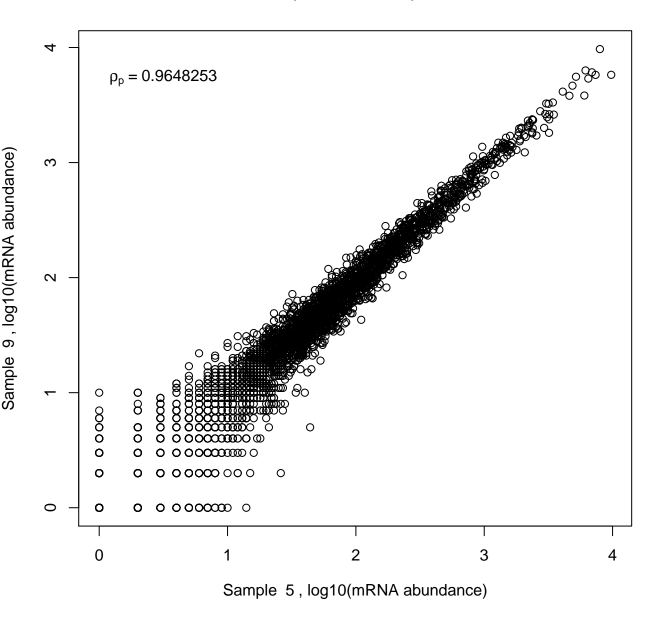


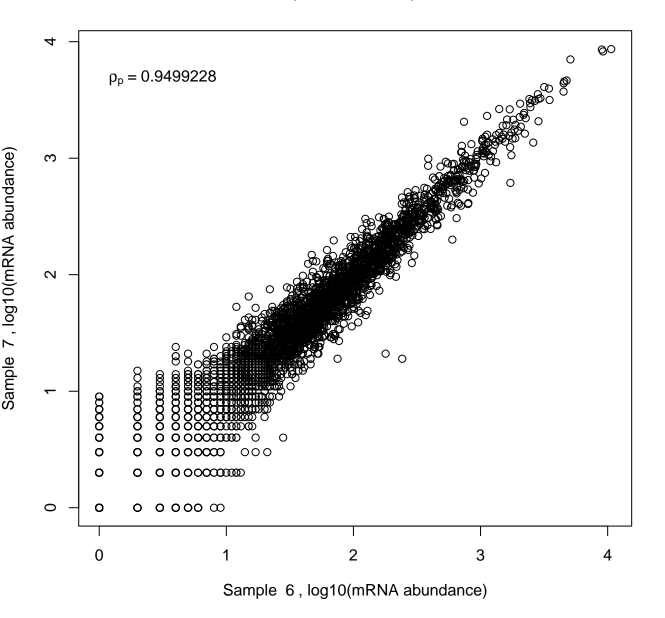
Sample 5 vs Sample 6



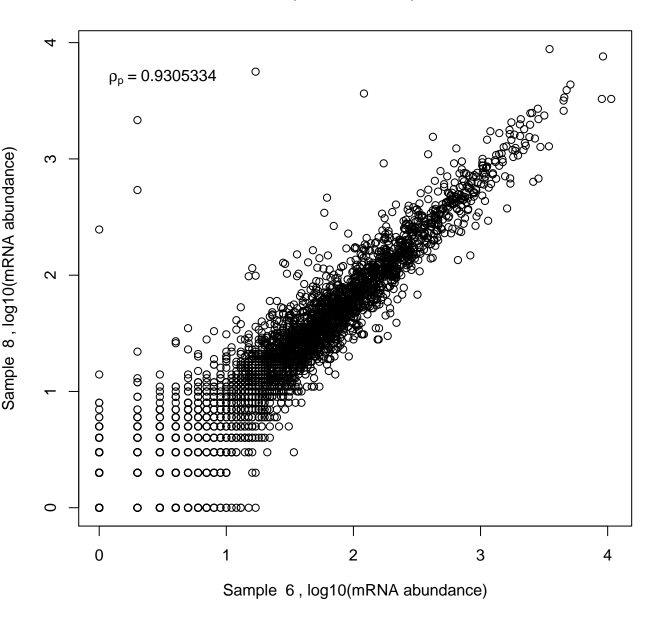




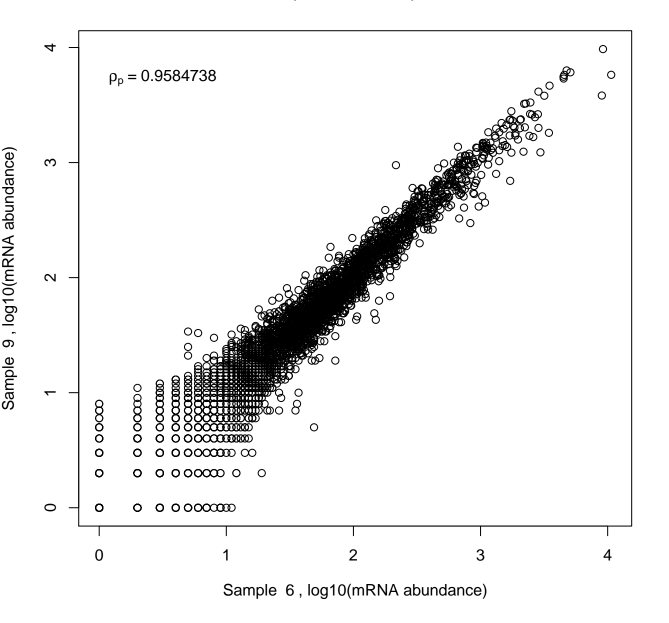


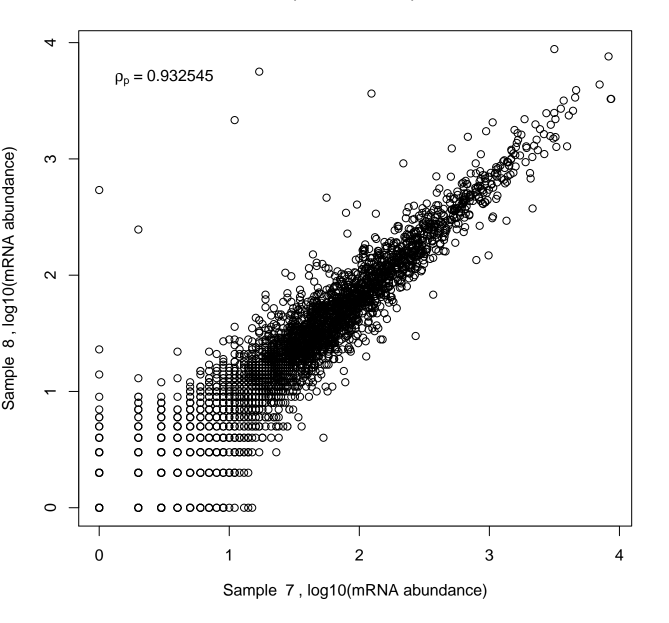


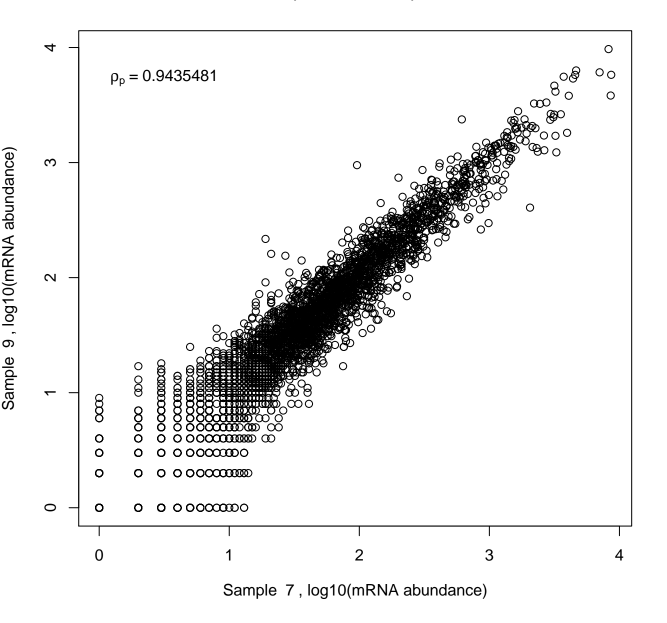
Sample 6 vs Sample 8

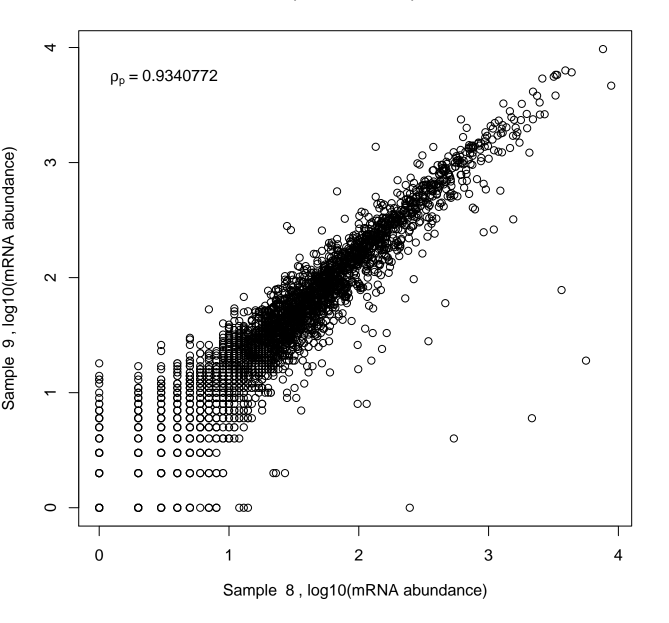


Sample 6 vs Sample 9

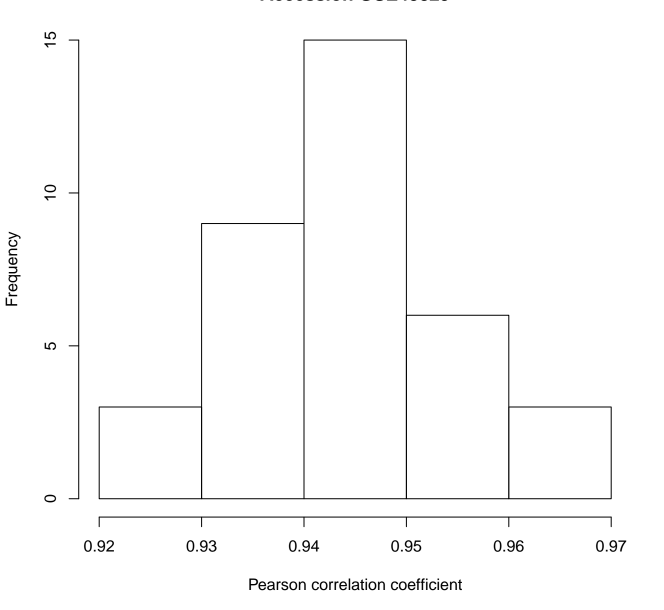








Pearson Correlation Coefficients Accession GSE48829



Spearman Correlation Coefficients Accession GSE48829

