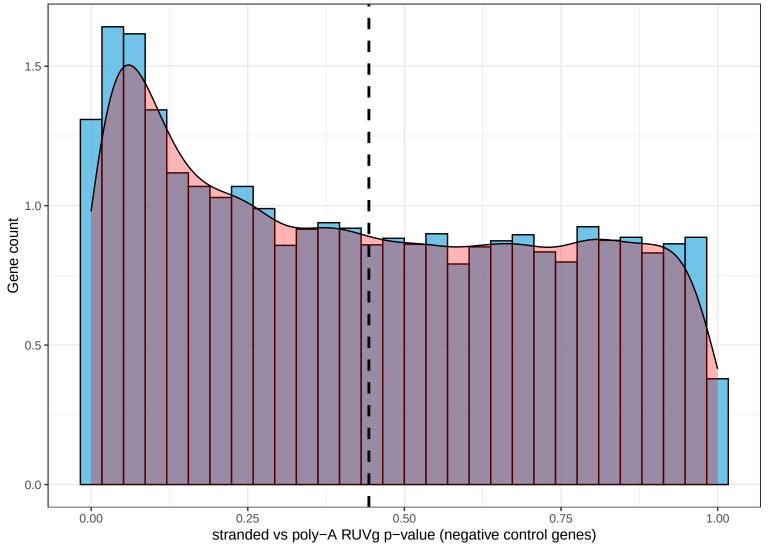
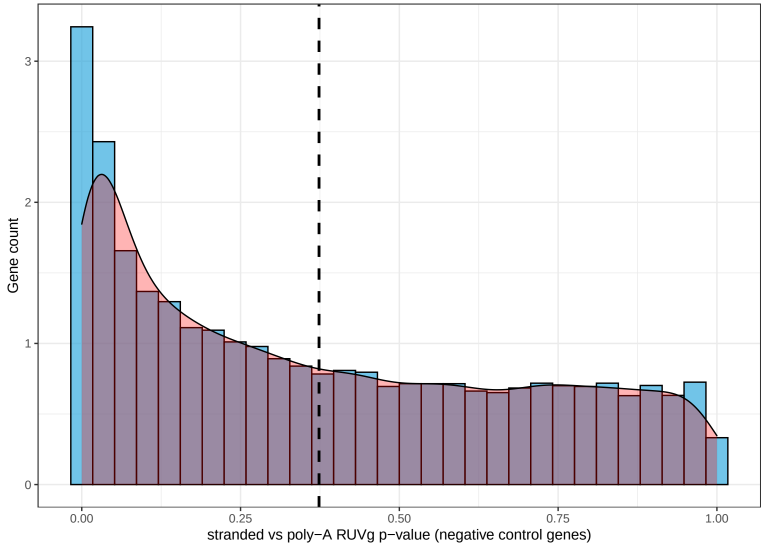
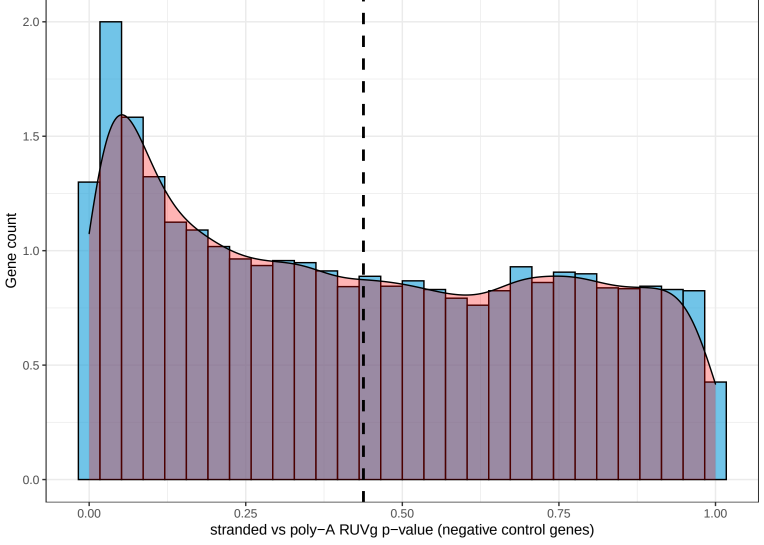
Histogram of stranded vs poly–A paired analysis (k = 1) Total number of genes: 16066 1579 genes have p-value < 0.05 14487 genes have p-value >= 0.05 355 genes have BH FDR < 0.05 15711 genes have BH FDR >= 0.05



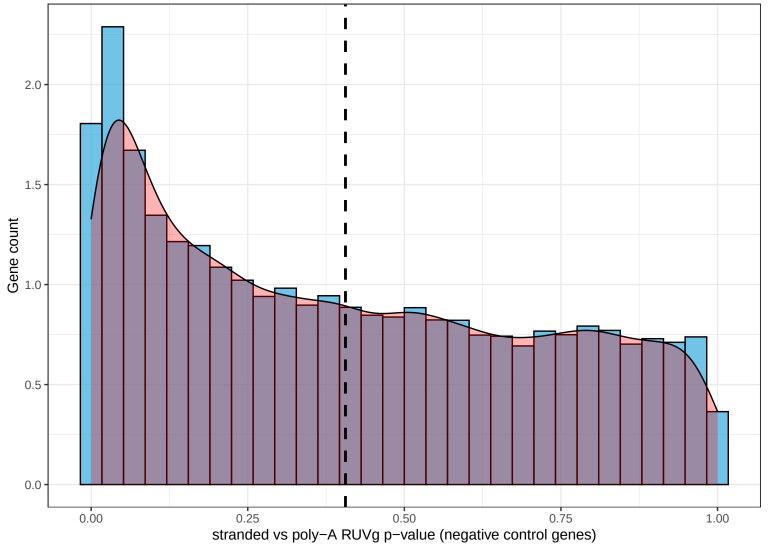
Histogram of stranded vs poly–A paired analysis (k = 2)
Total number of genes: 16066
3095 genes have p-value < 0.05
12971 genes have p-value >= 0.05
1271 genes have BH FDR < 0.05
14795 genes have BH FDR >= 0.05



Histogram of stranded vs poly–A paired analysis (k = 3)
Total number of genes: 16066
1780 genes have p–value < 0.05
14286 genes have p–value >= 0.05
325 genes have BH FDR < 0.05
15741 genes have BH FDR >= 0.05



Histogram of stranded vs poly–A paired analysis (k = 4) Total number of genes: 16066 2227 genes have p-value < 0.05 13839 genes have p-value >= 0.05 416 genes have BH FDR < 0.05 15650 genes have BH FDR >= 0.05



Histogram of stranded vs poly–A paired analysis (k = 5) Total number of genes: 16066 1804 genes have p-value < 0.05 14262 genes have p-value >= 0.05 457 genes have BH FDR < 0.05 15609 genes have BH FDR >= 0.05

