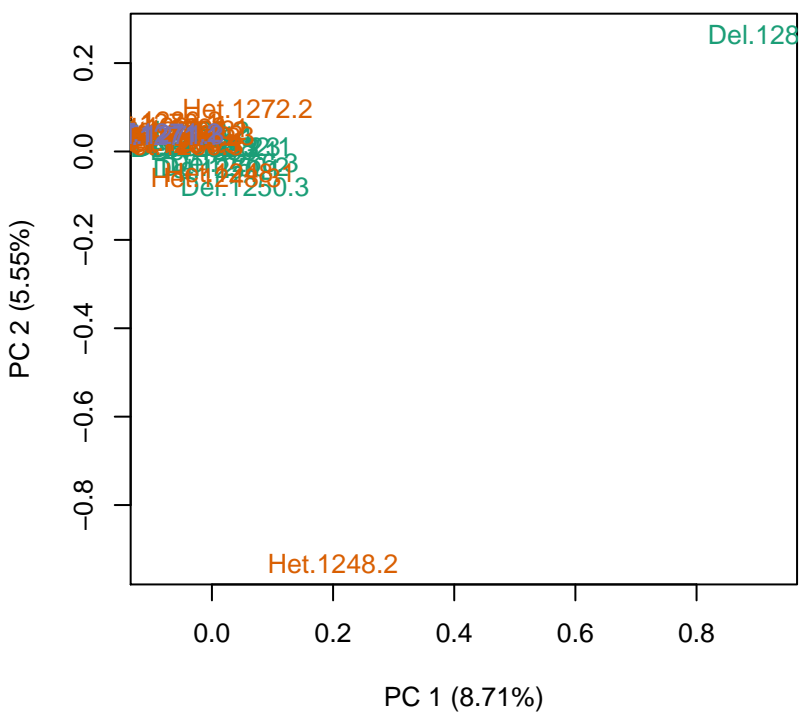
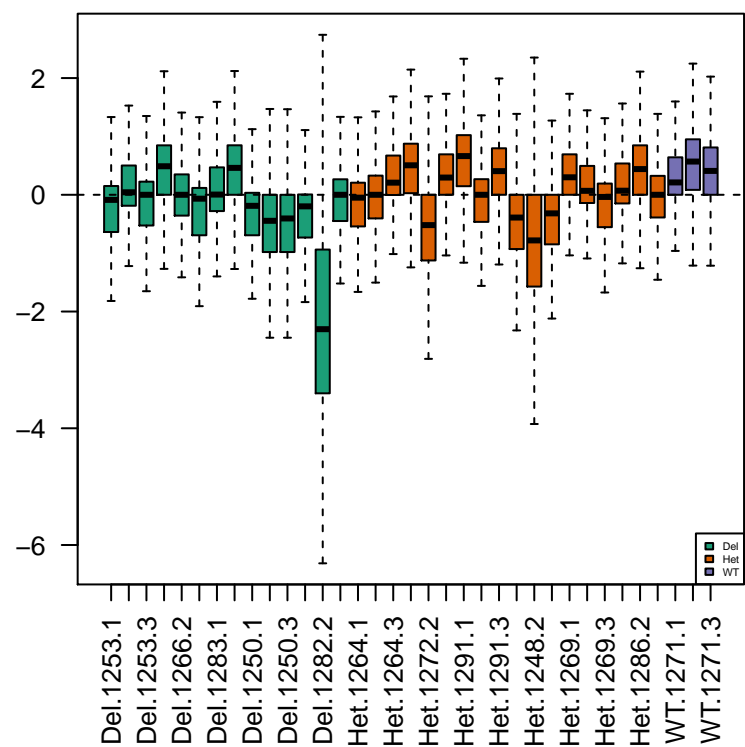
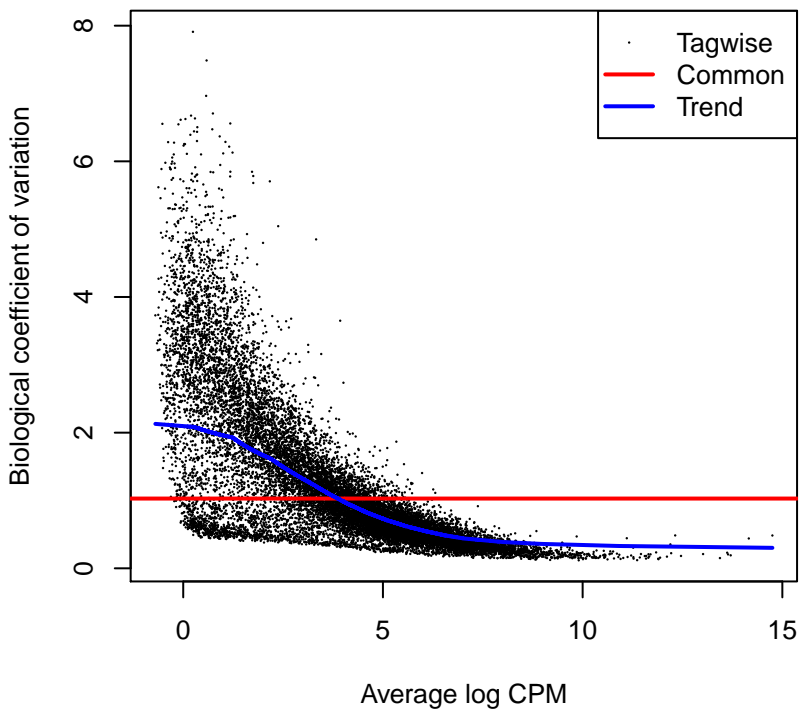
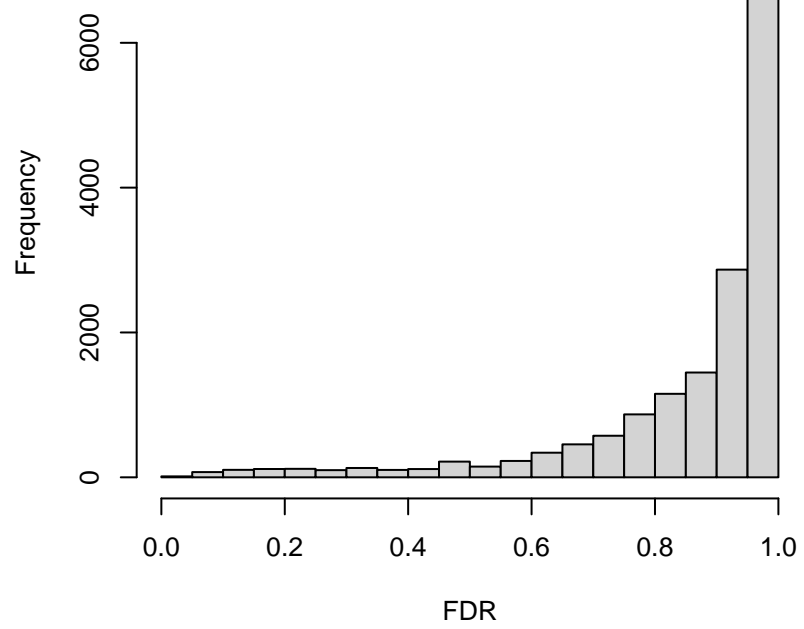
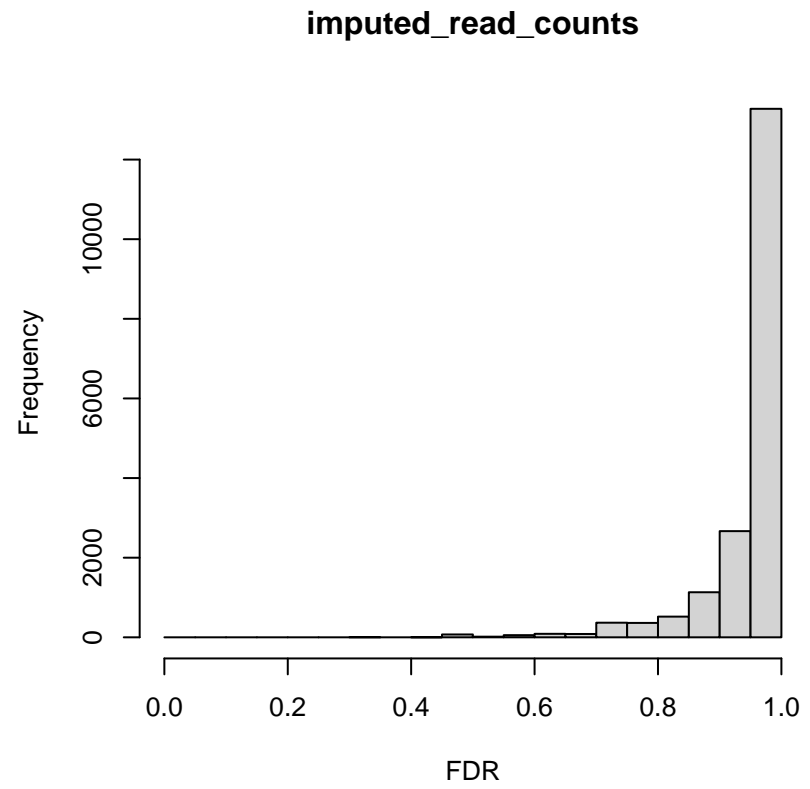
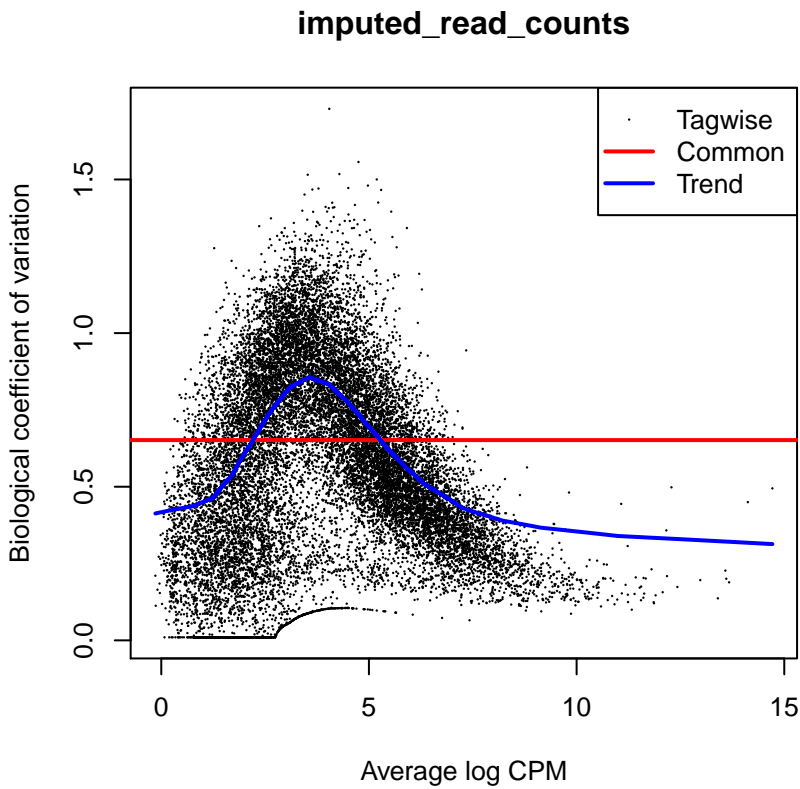
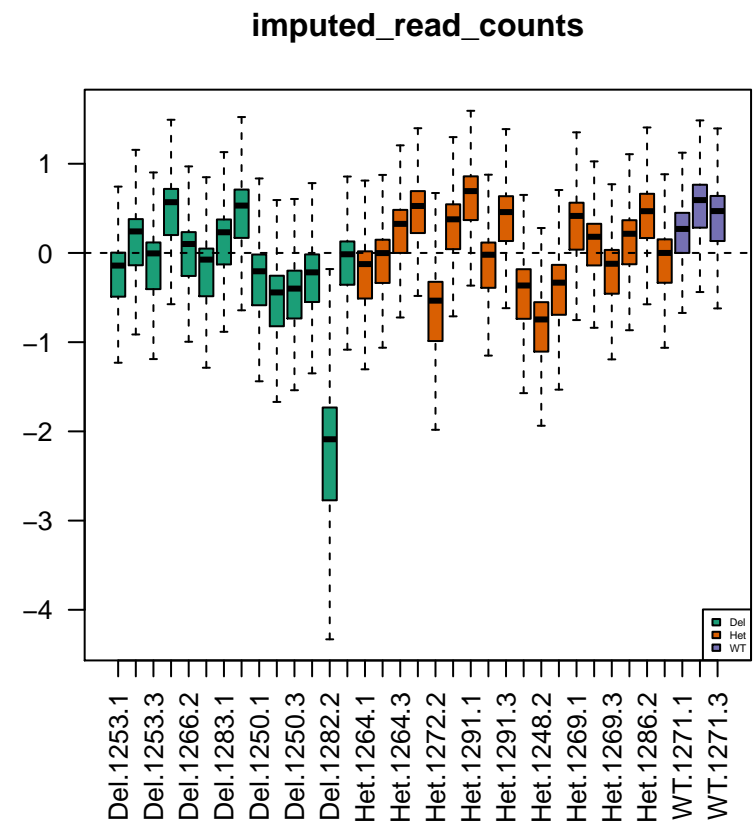
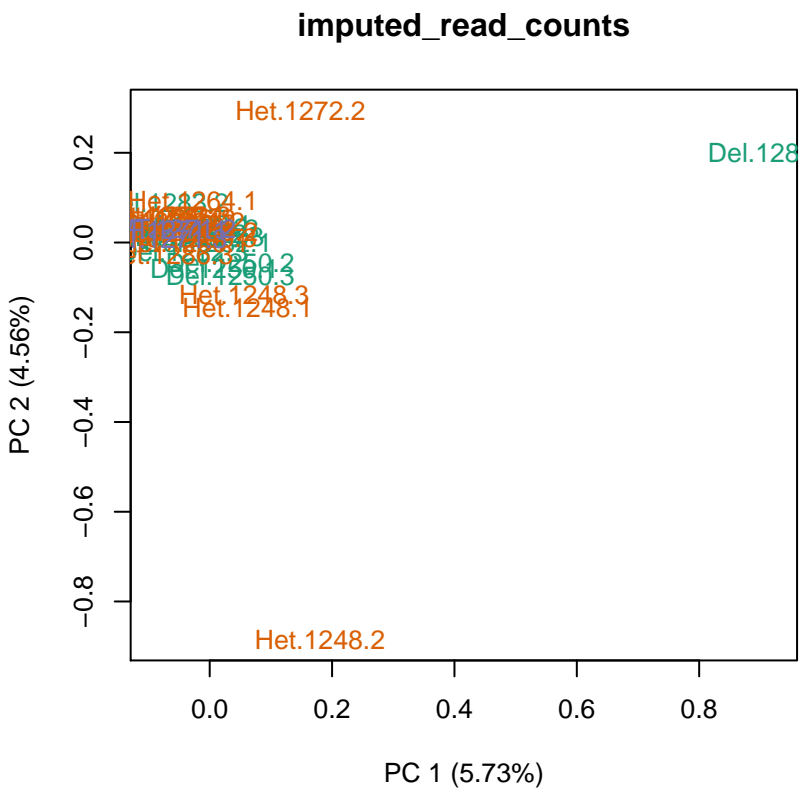
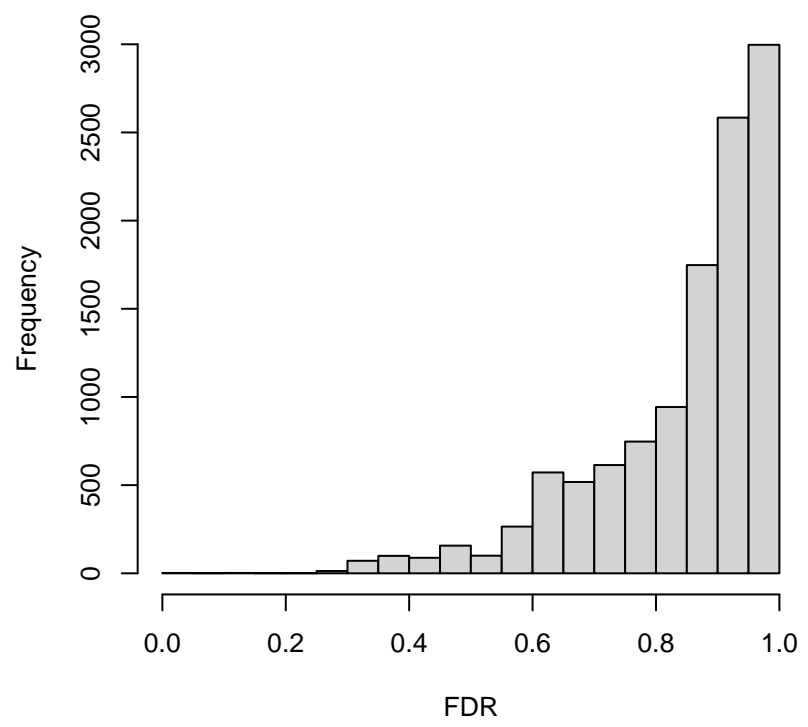
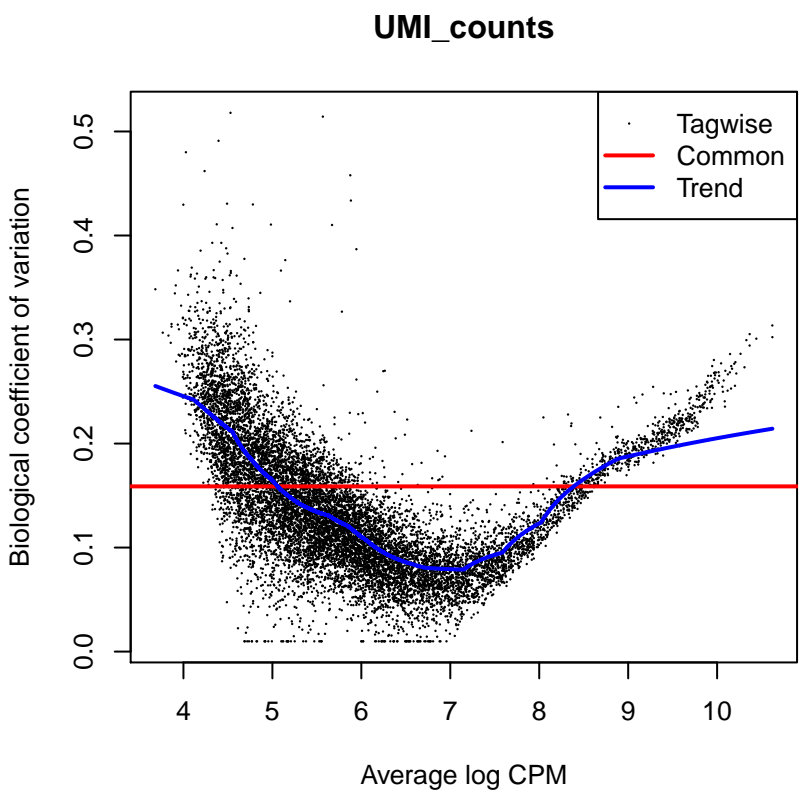
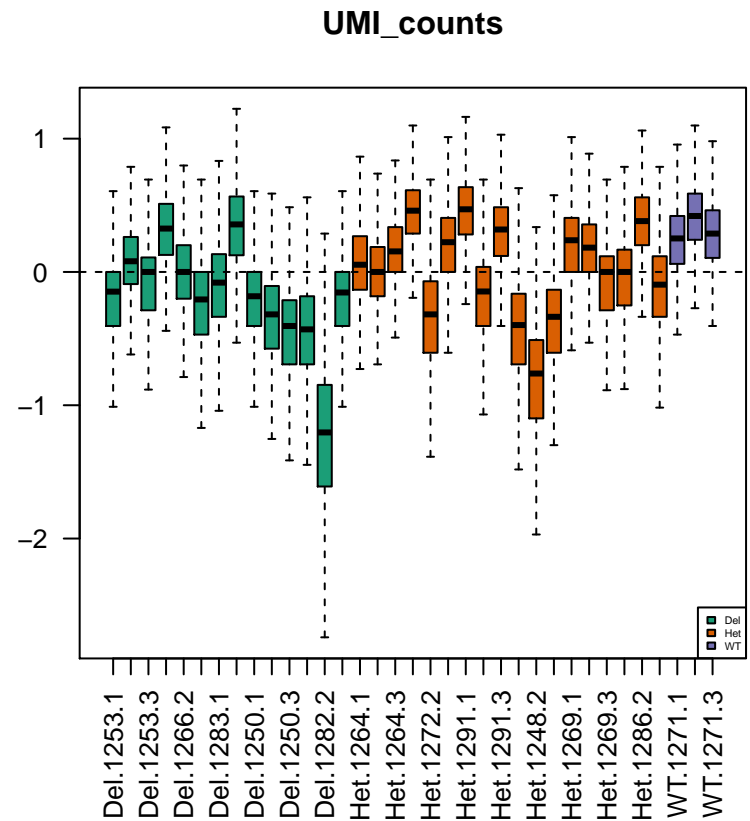
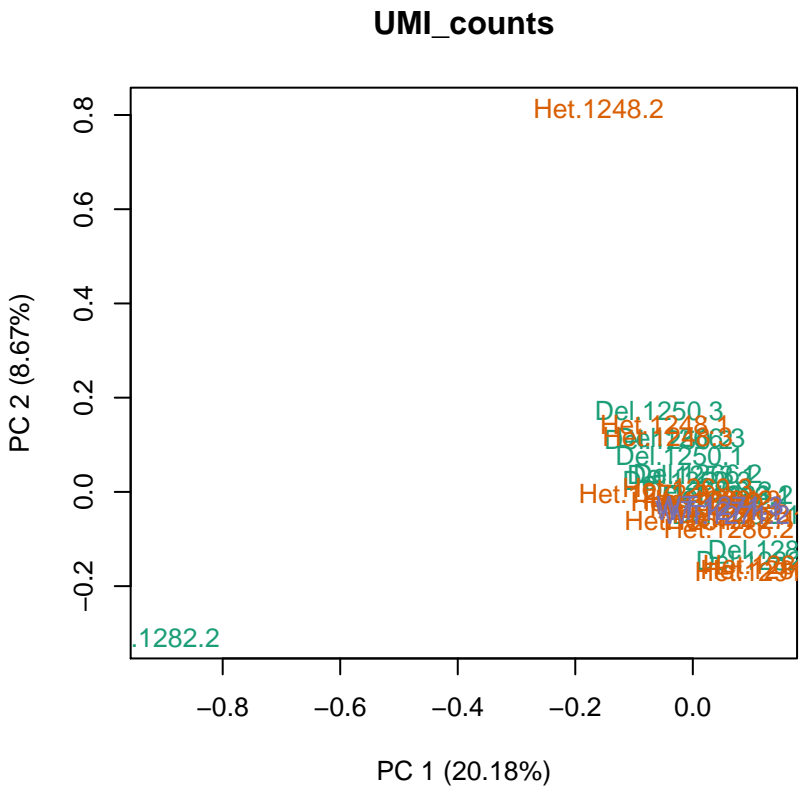
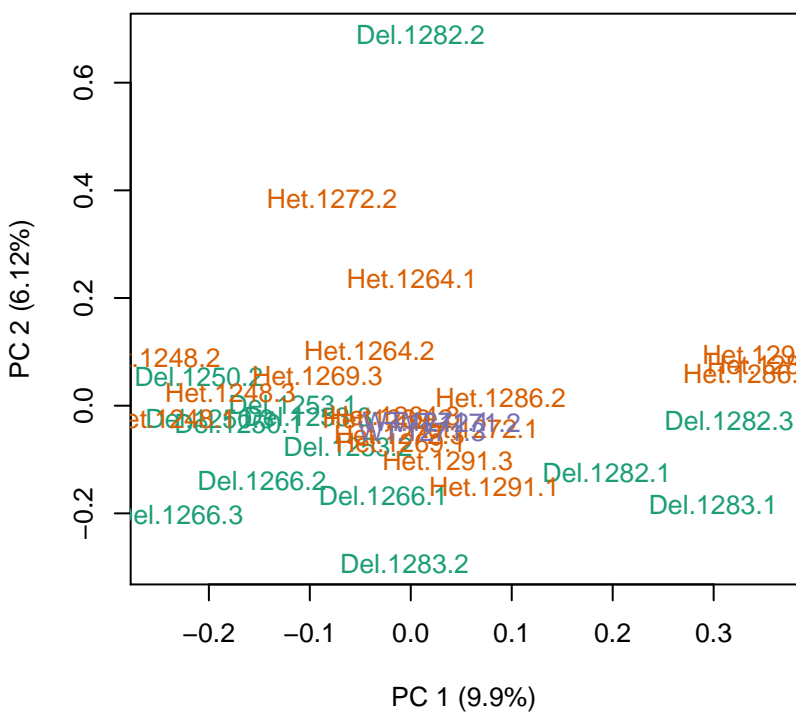
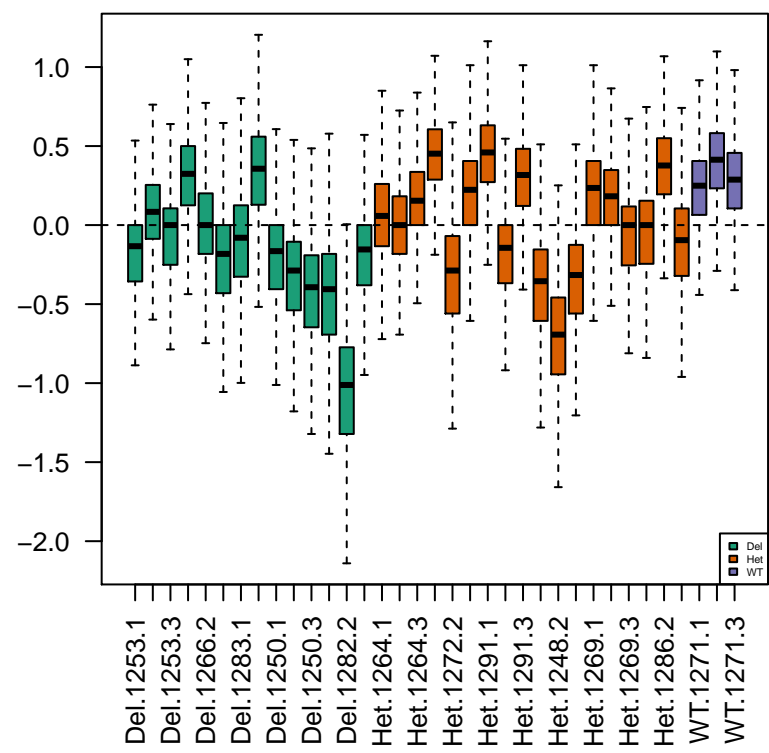
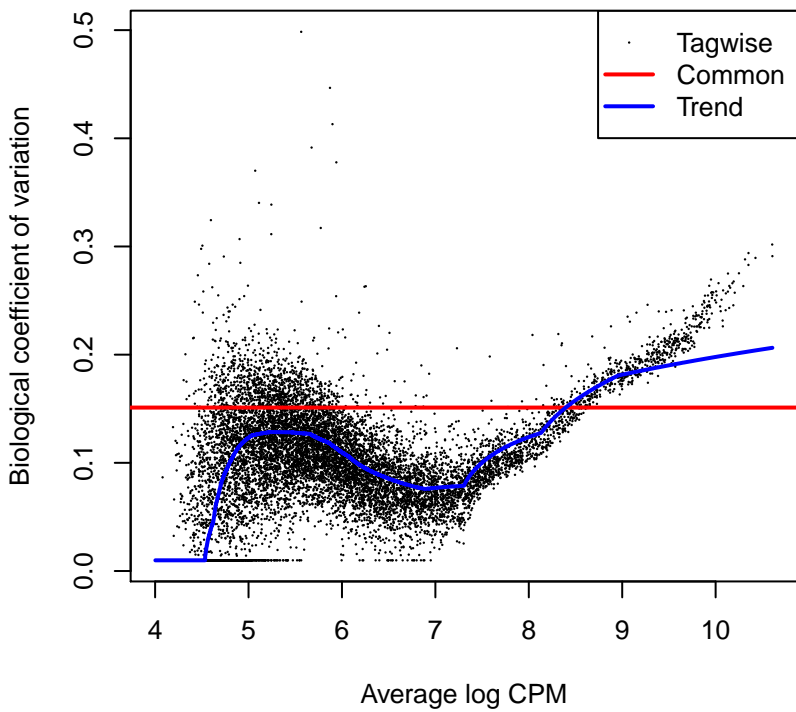
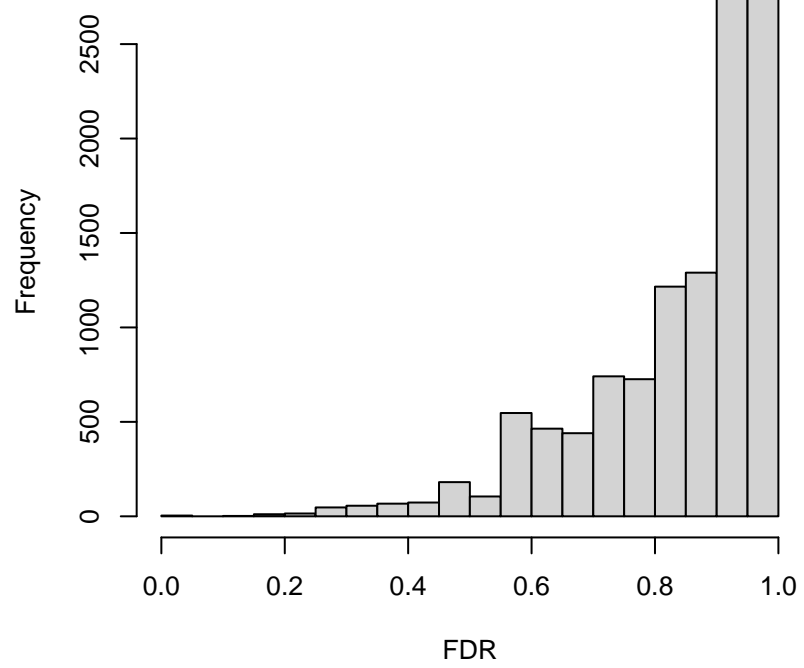


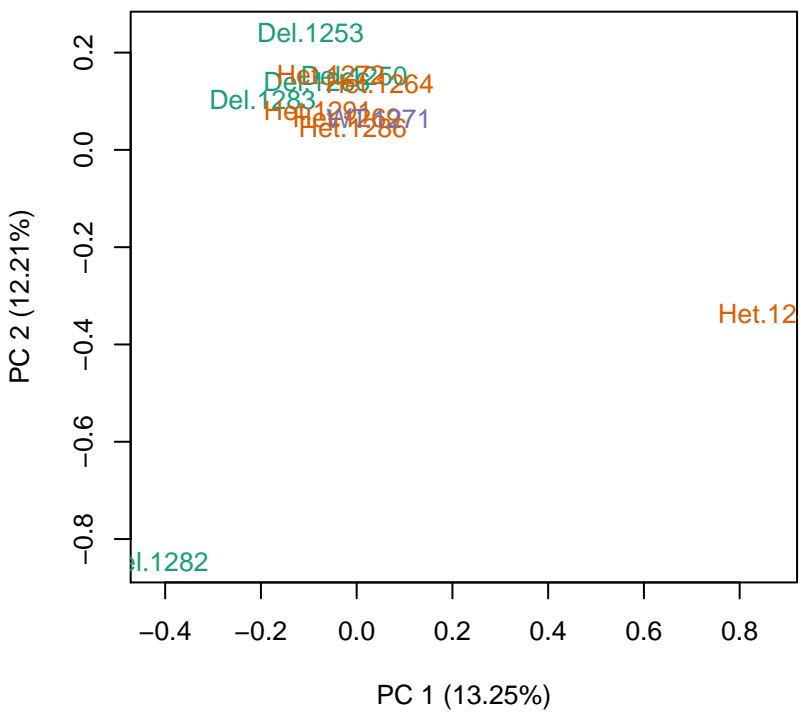
read_counts**read_counts****read_counts****read_counts**



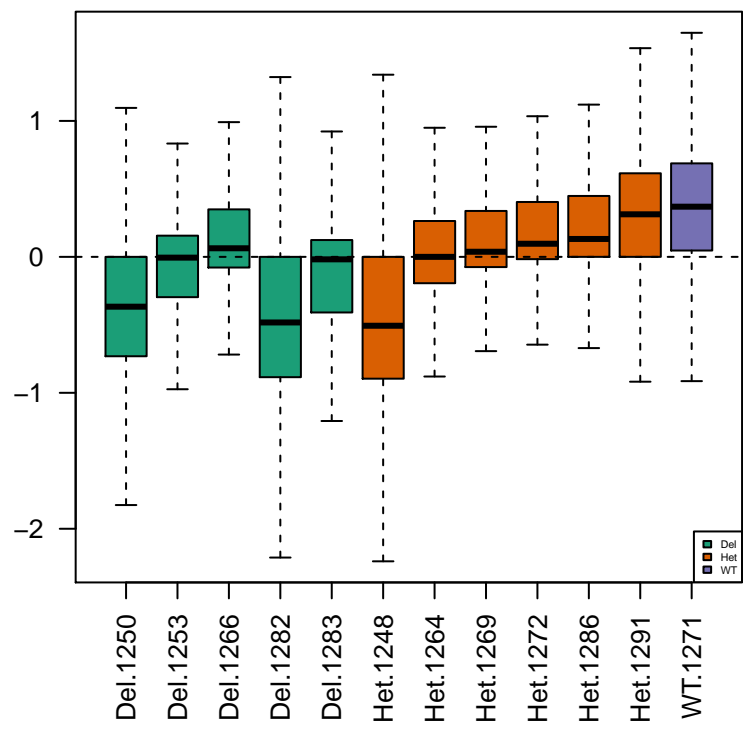


imputed_UMI_counts**imputed_UMI_counts****imputed_UMI_counts****imputed_UMI_counts**

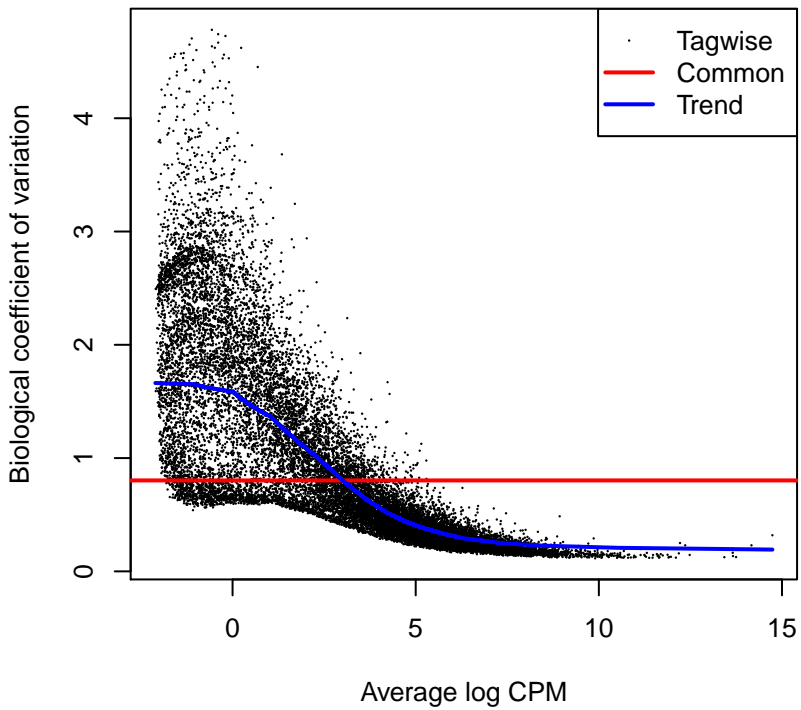
read_counts



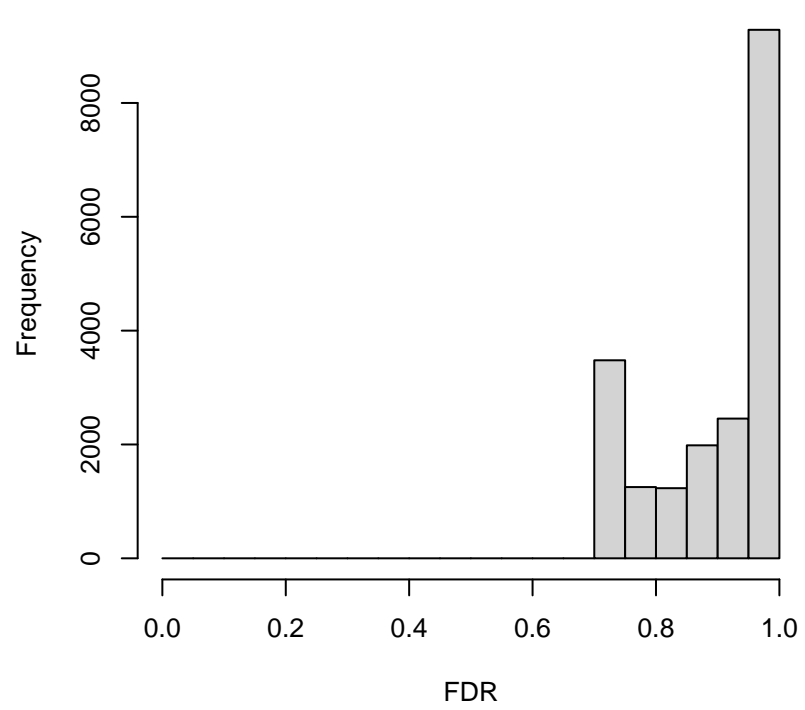
read_counts



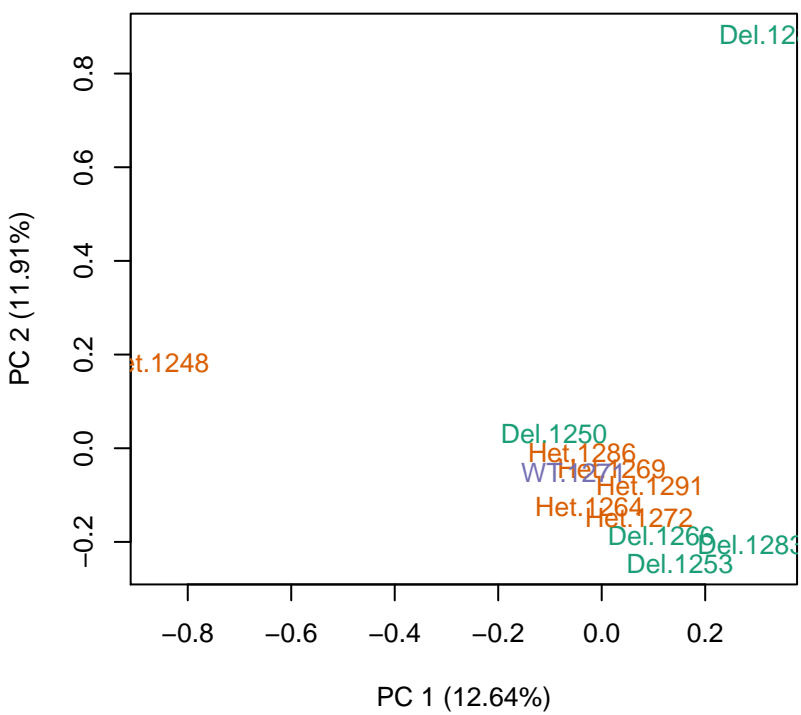
read_counts



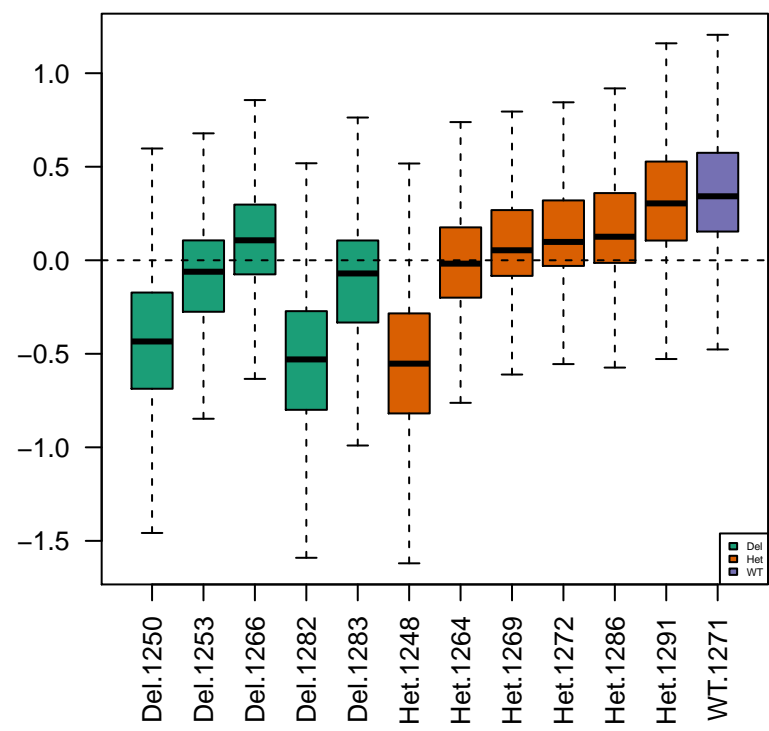
read_counts



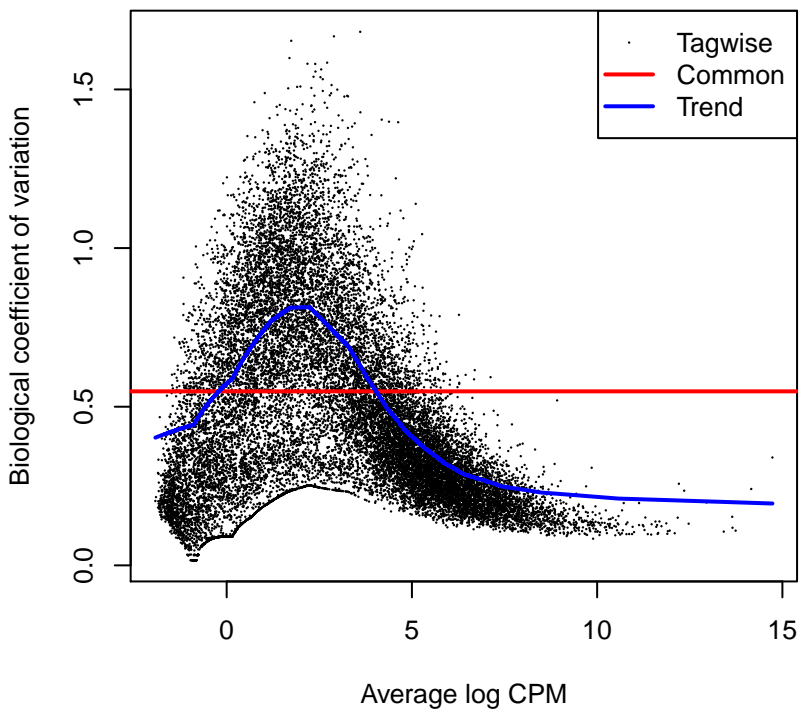
imputed_read_counts



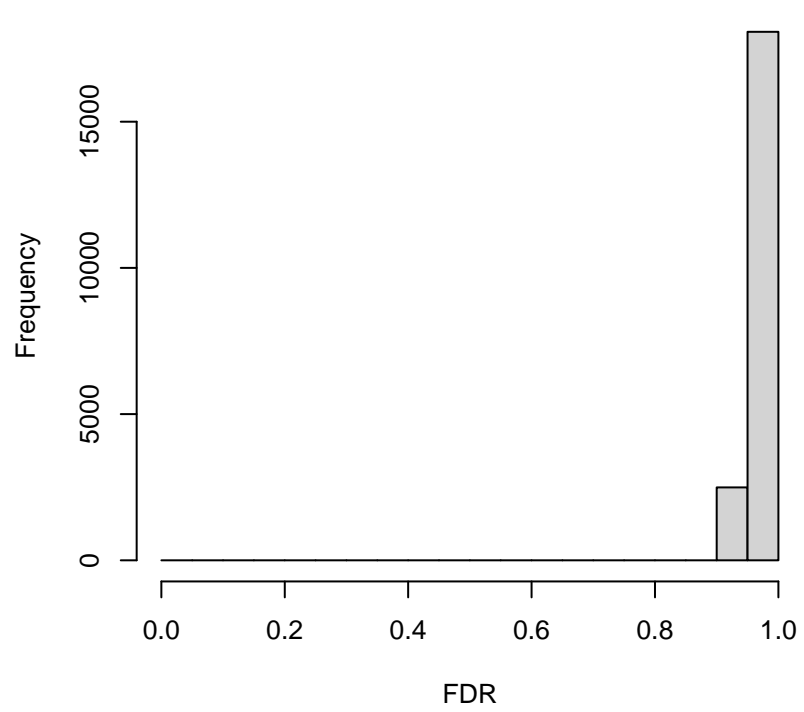
imputed_read_counts

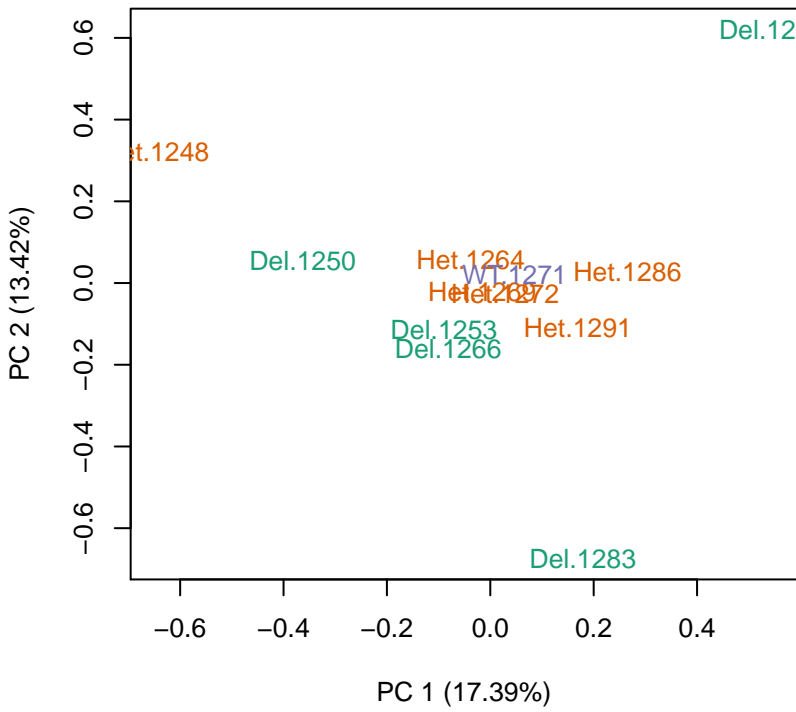
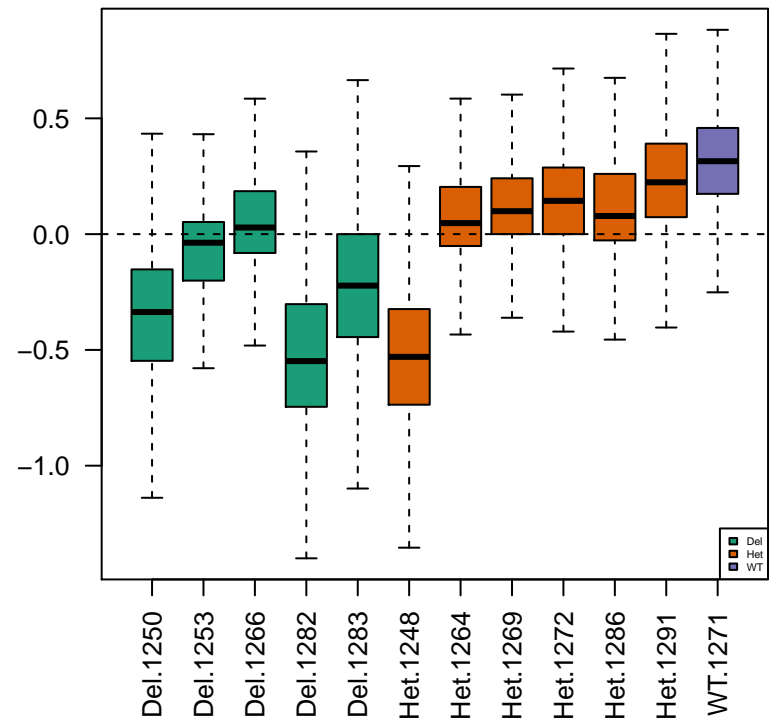
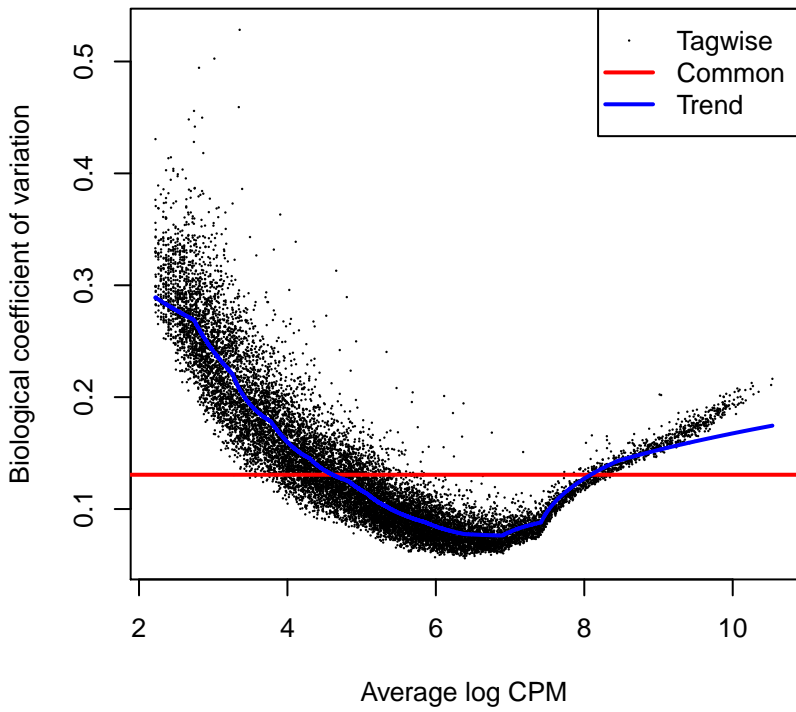
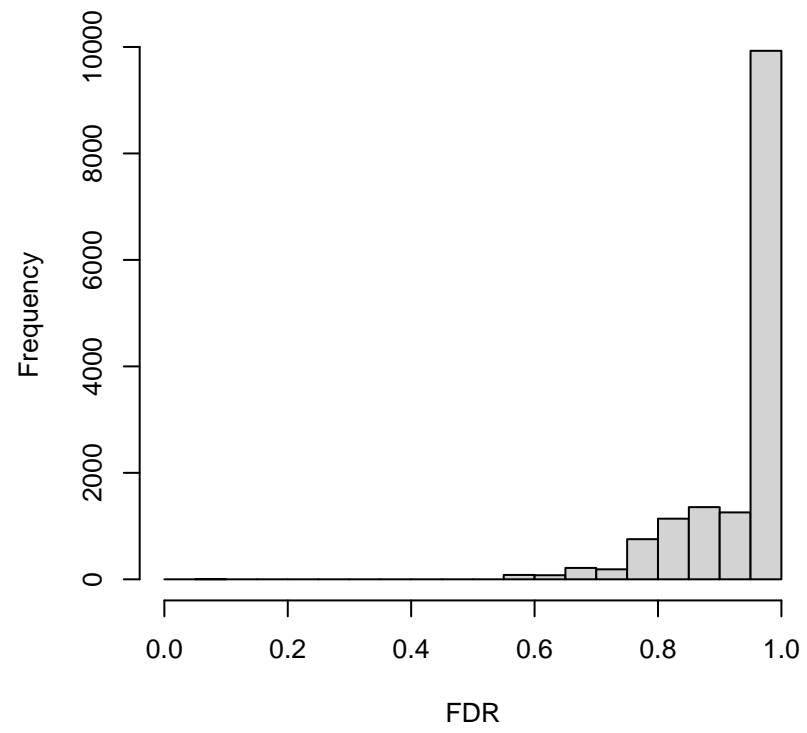


imputed_read_counts

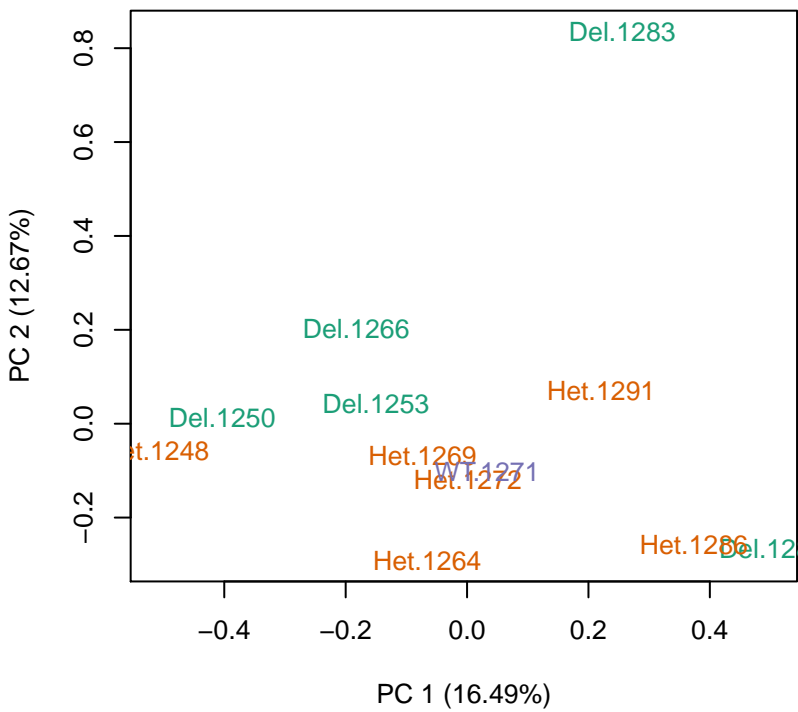


imputed_read_counts

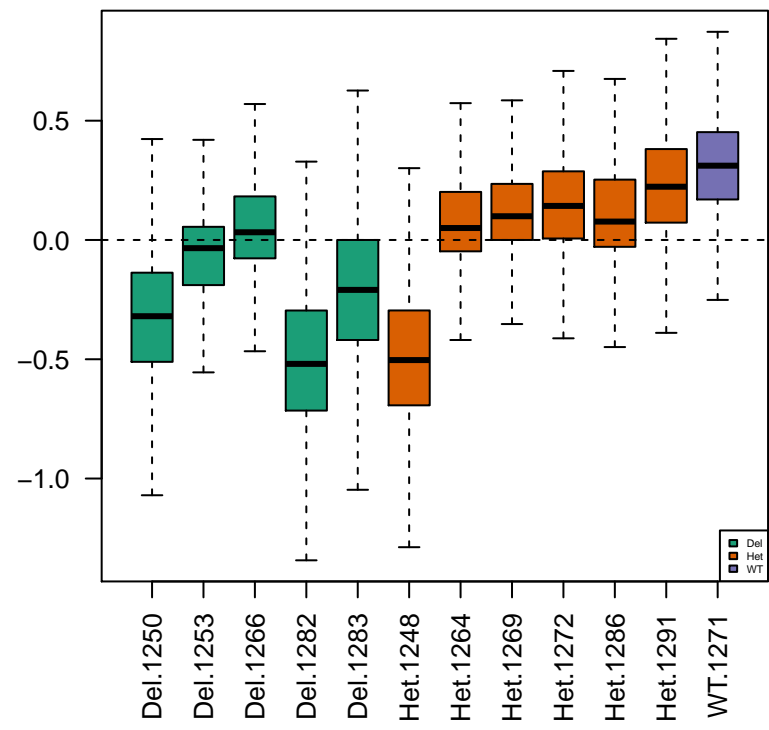


UMI_counts**UMI_counts****UMI_counts****UMI_counts**

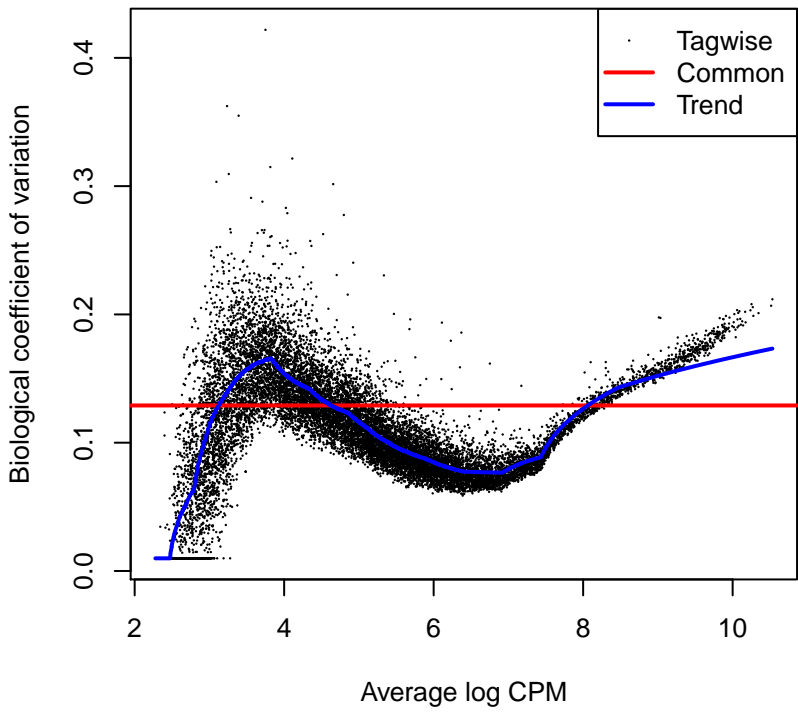
imputed_UMI_counts



imputed_UMI_counts



imputed_UMI_counts



imputed_UMI_counts

