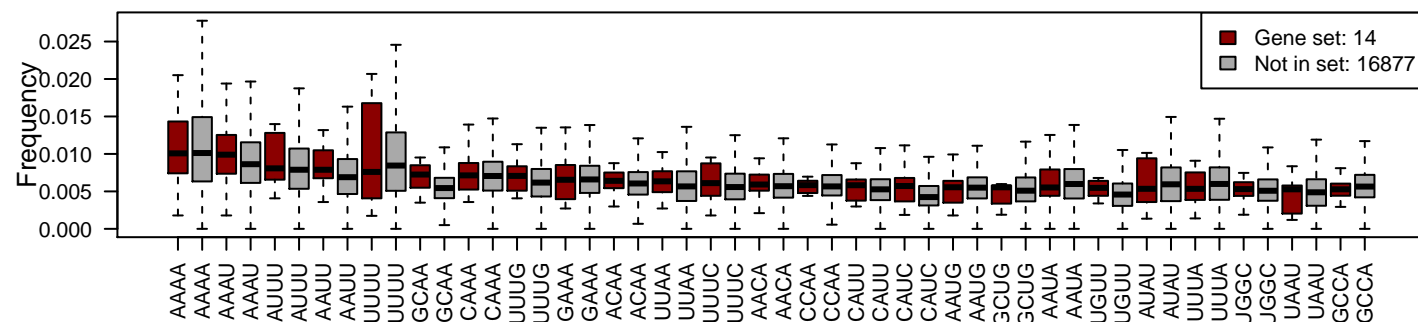
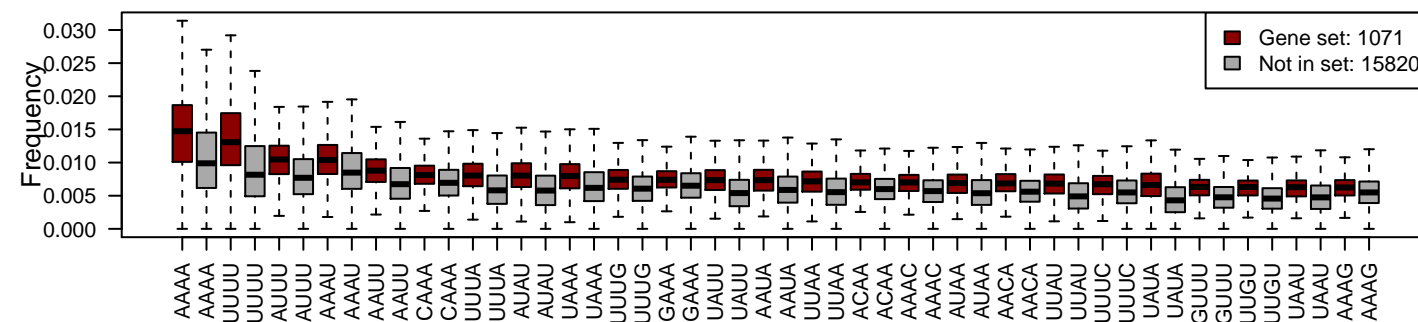


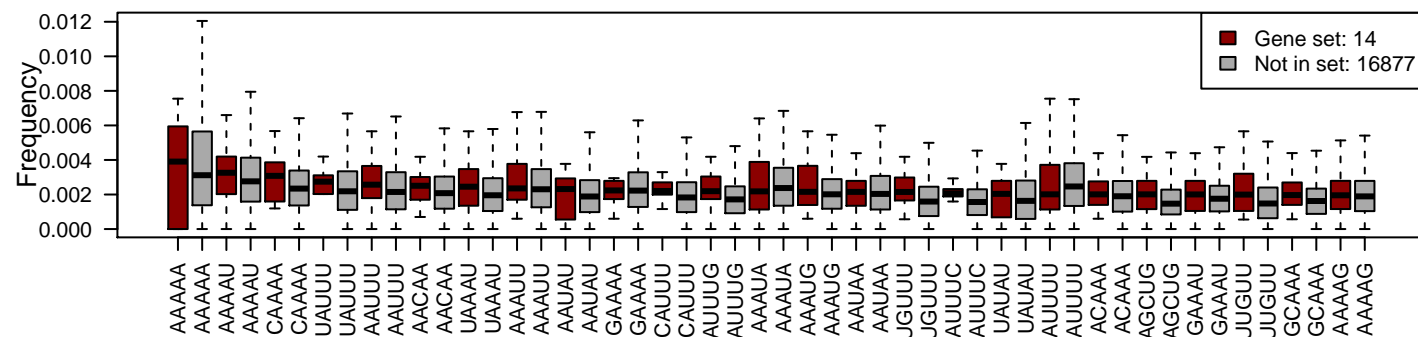
Enriched in Comparison: eMLE-eInput



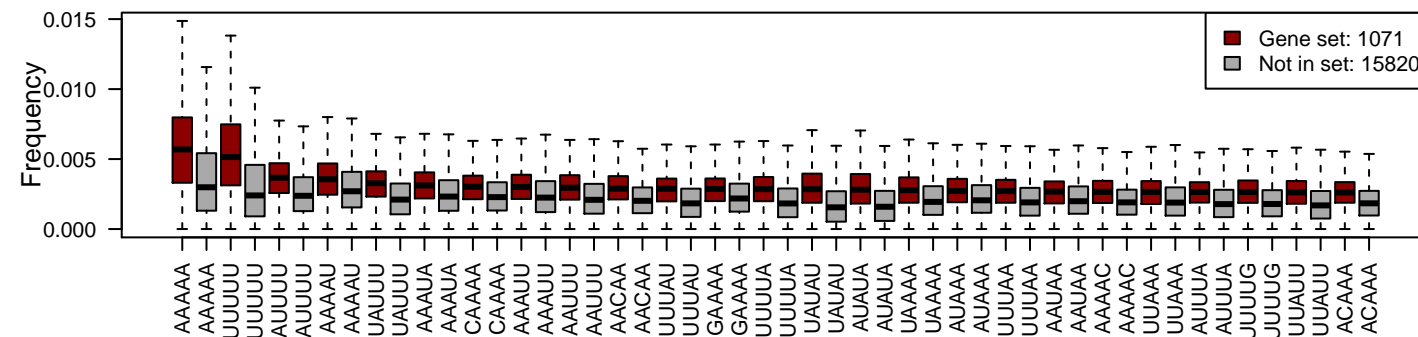
Enriched in Comparison: cl8MLE+ATP-cl8Input



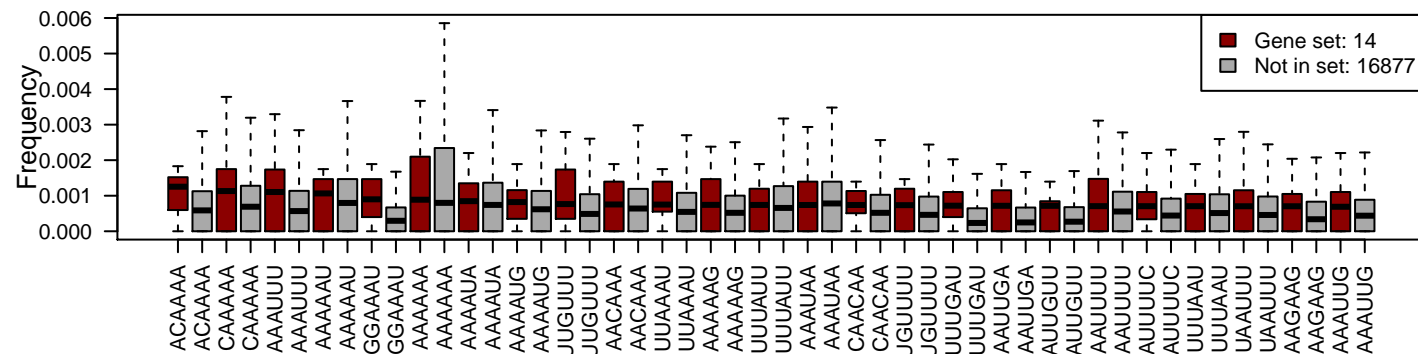
Enriched in Comparison: eMLE-eInput



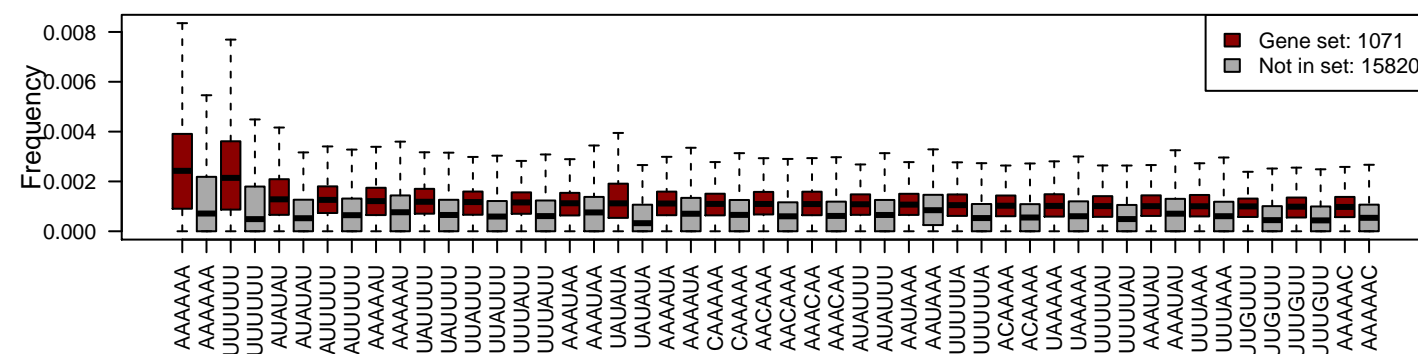
Enriched in Comparison: cl8MLE+ATP-cl8Input



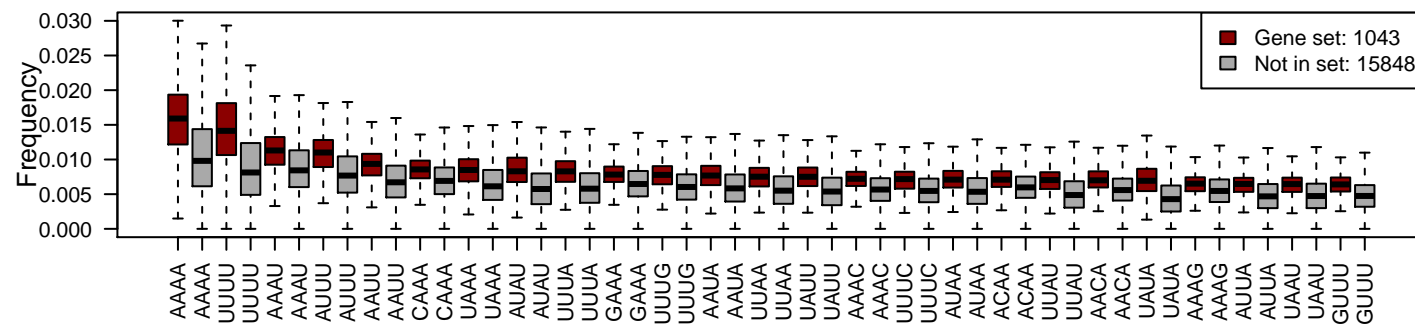
Enriched in Comparison: eMLE-eInput



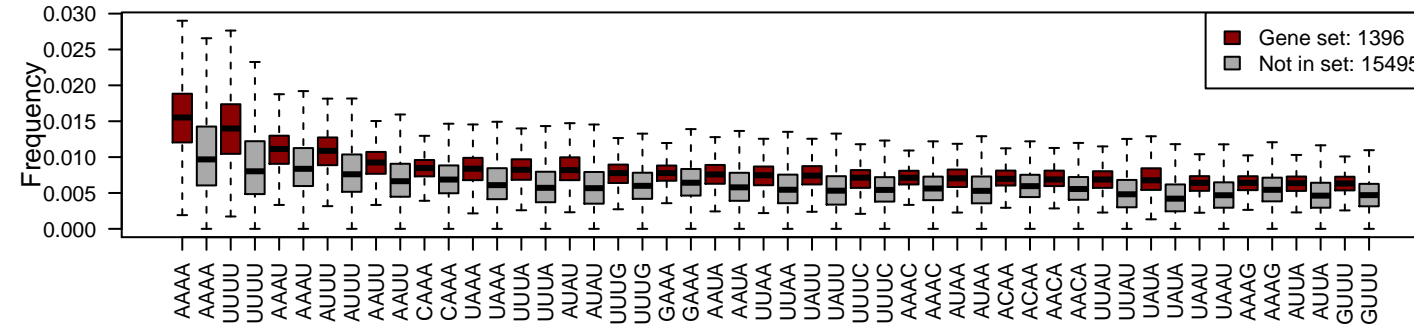
Enriched in Comparison: cl8MLE+ATP-cl8Input



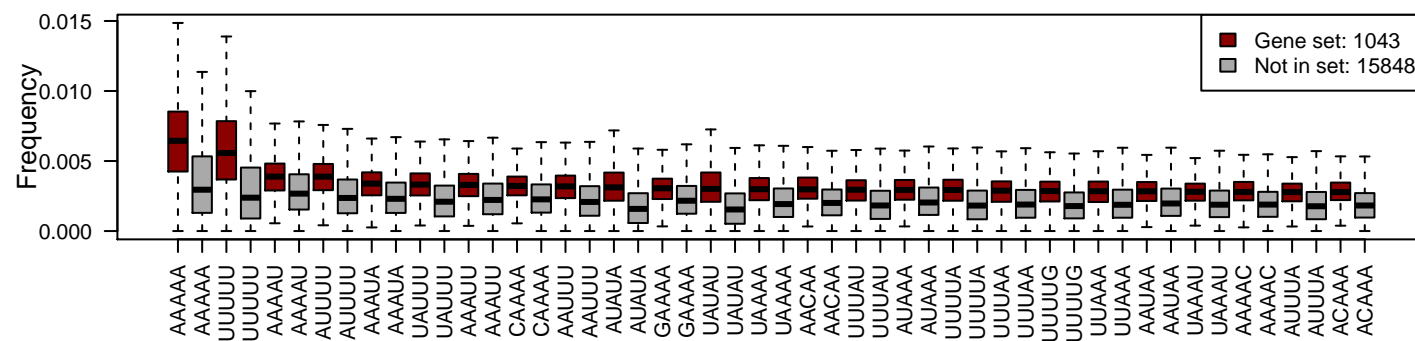
Enriched in Comparison: HighMLEOrRF–OrRF



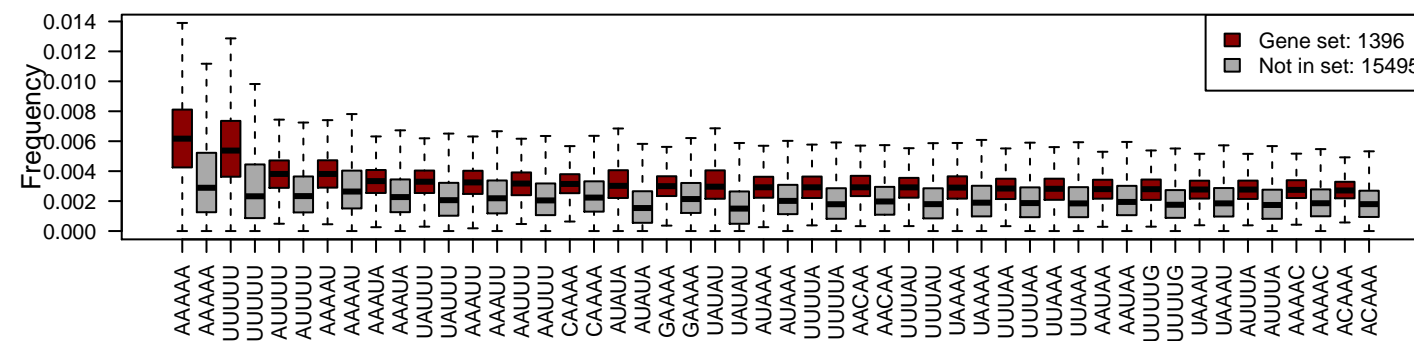
Enriched in Comparison: HighMLEOrRM–OrRM



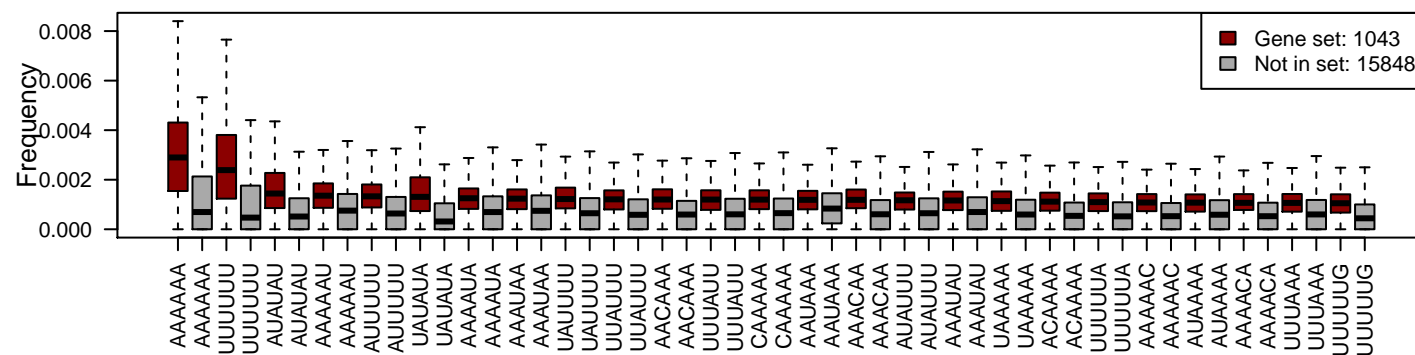
Enriched in Comparison: HighMLEOrRF–OrRF



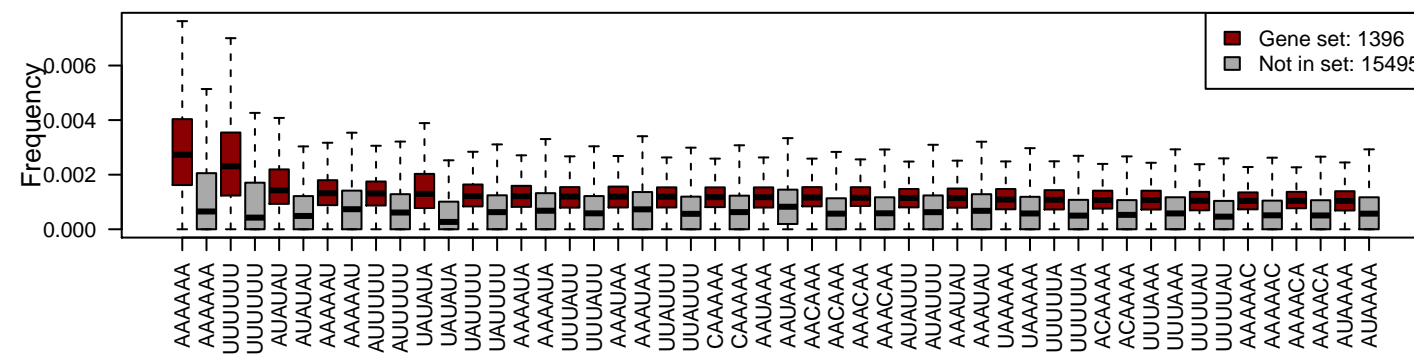
Enriched in Comparison: HighMLEOrRM–OrRM



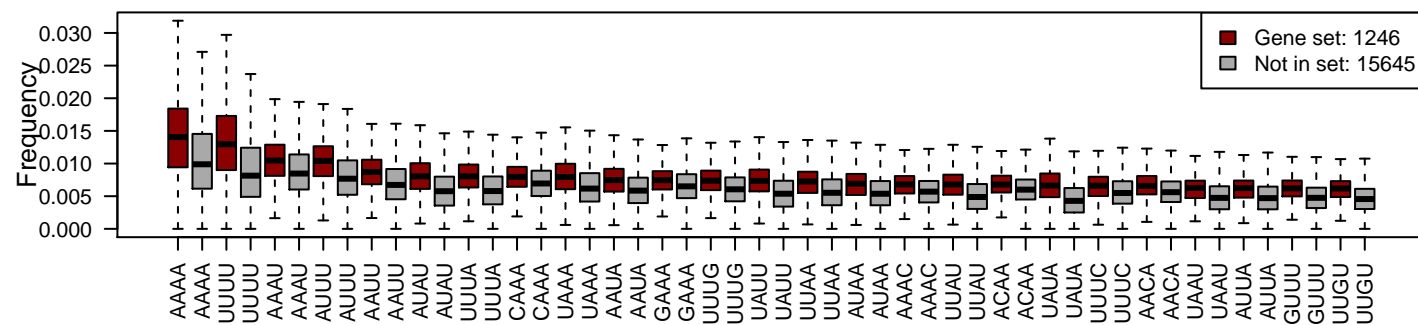
Enriched in Comparison: HighMLEOrRF–OrRF



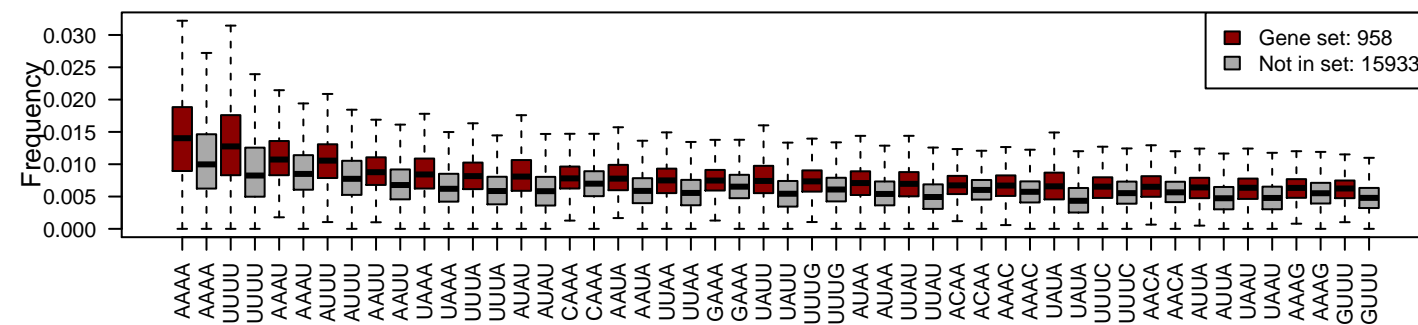
Enriched in Comparison: HighMLEOrRM–OrRM



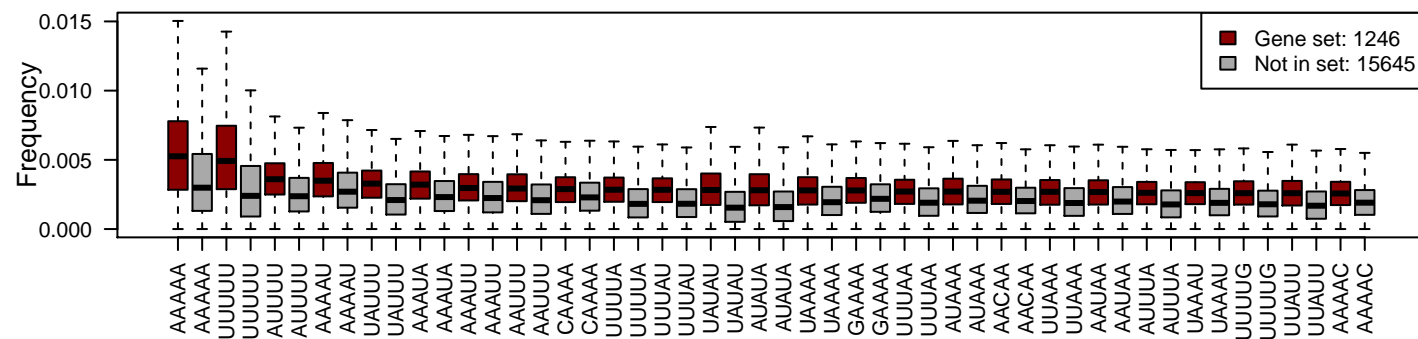
Enriched in Comparison: LowMLE-Input



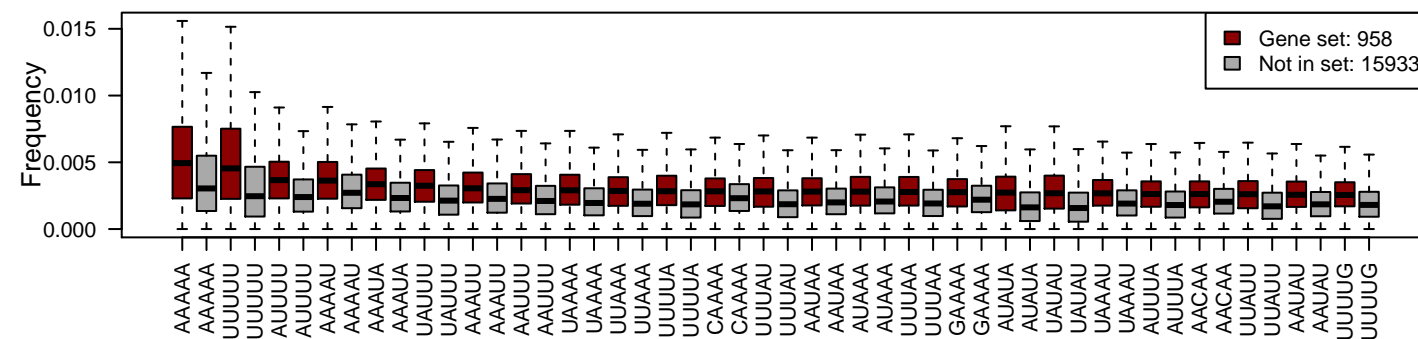
Enriched in Comparison: LowMLE+DCC-Input



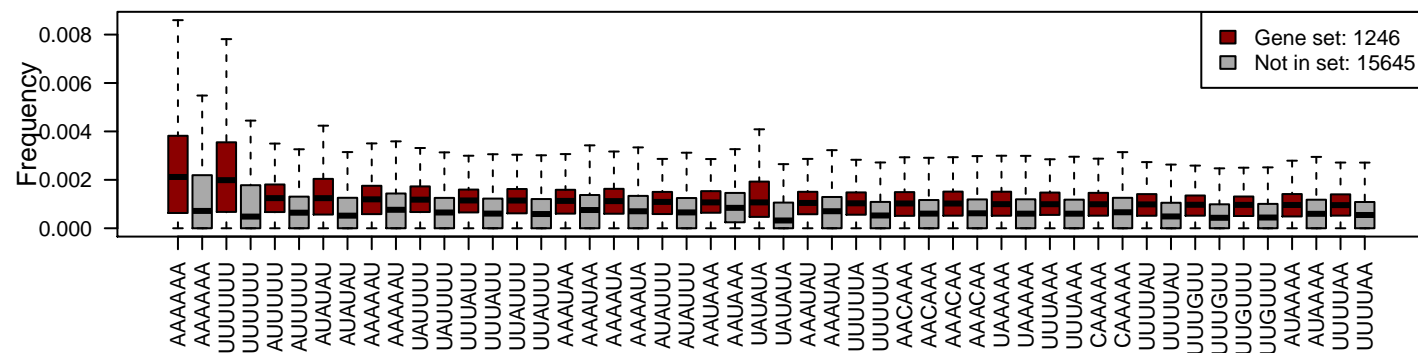
Enriched in Comparison: LowMLE-Input



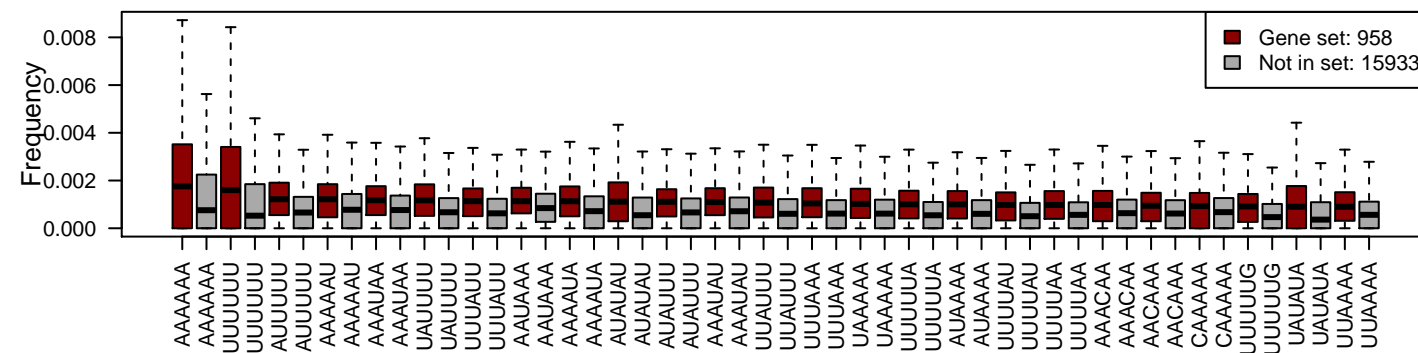
Enriched in Comparison: LowMLE+DCC-Input



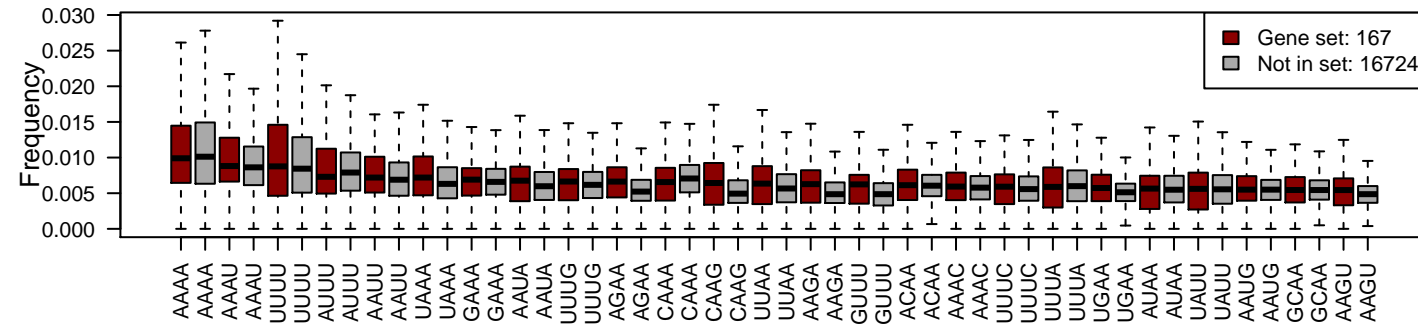
Enriched in Comparison: LowMLE-Input



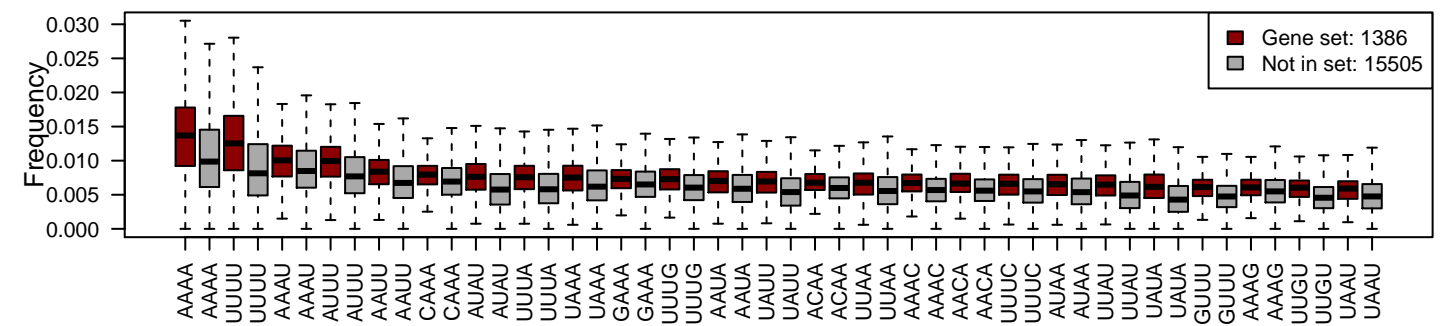
Enriched in Comparison: LowMLE+DCC-Input



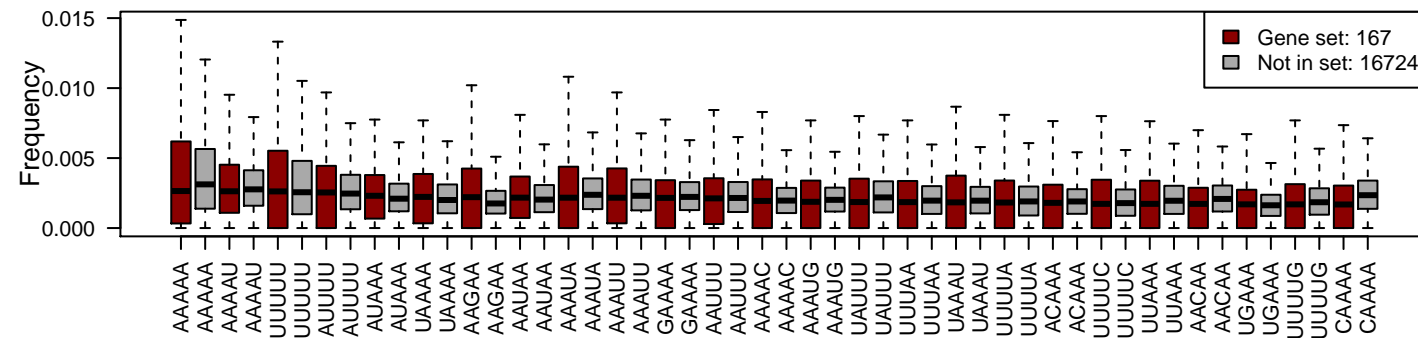
Enriched in Comparison: LowMLE+DCC–LowMLE



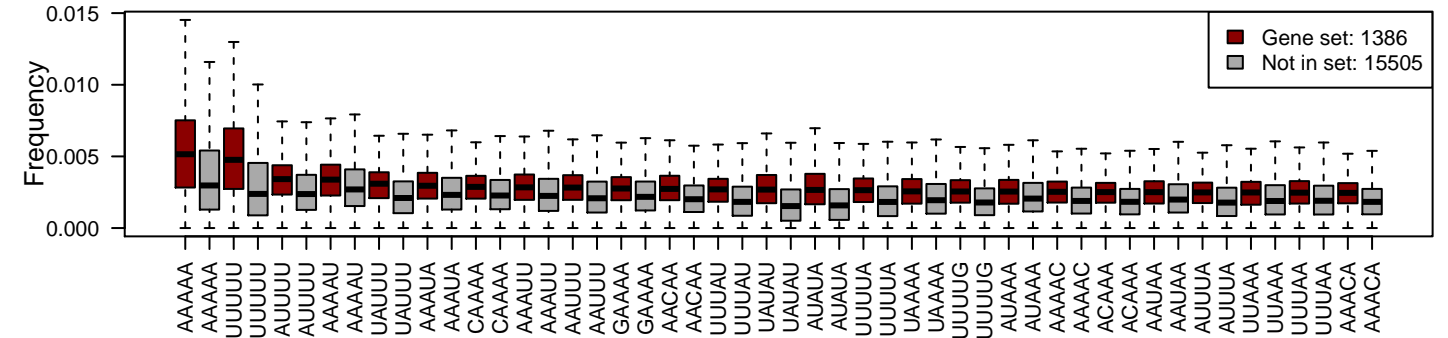
Enriched in Comparison: FLAGIP-Input



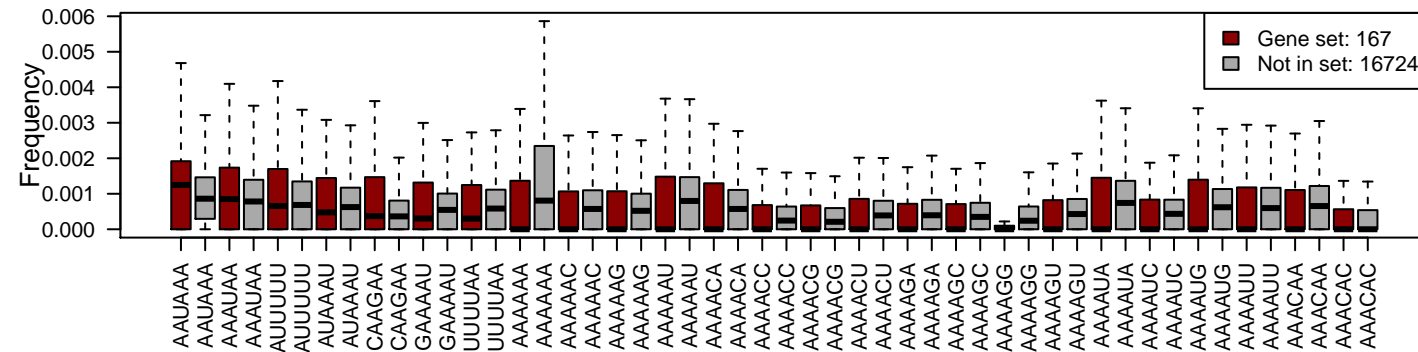
Enriched in Comparison: LowMLE+DCC–LowMLE



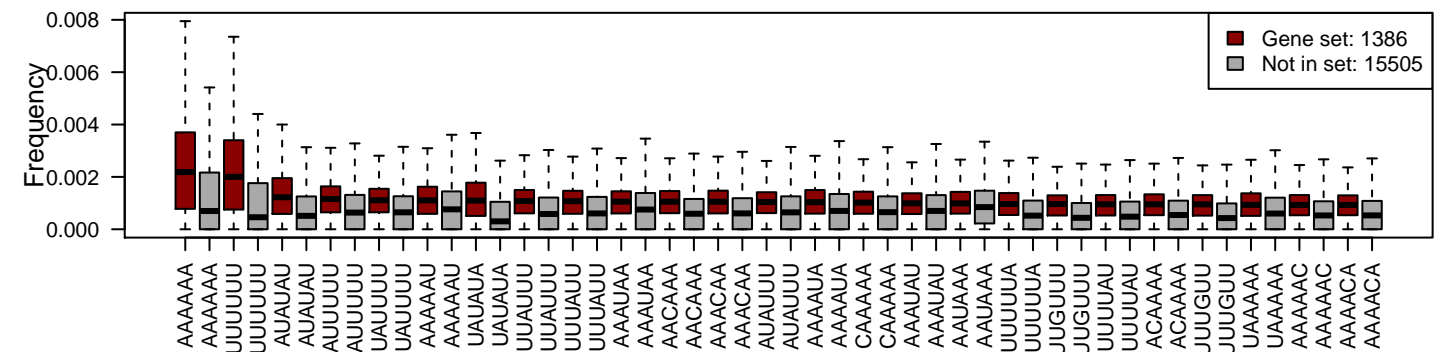
Enriched in Comparison: FLAGIP-Input



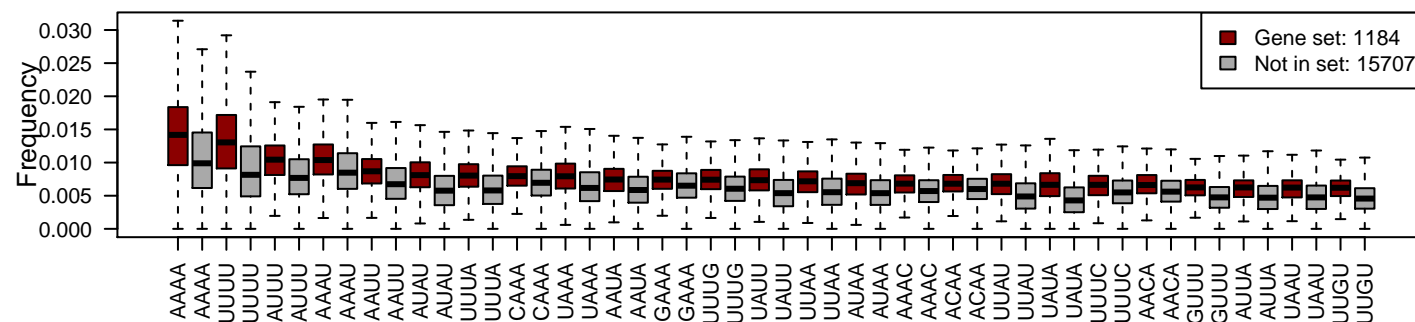
Enriched in Comparison: LowMLE+DCC–LowMLE



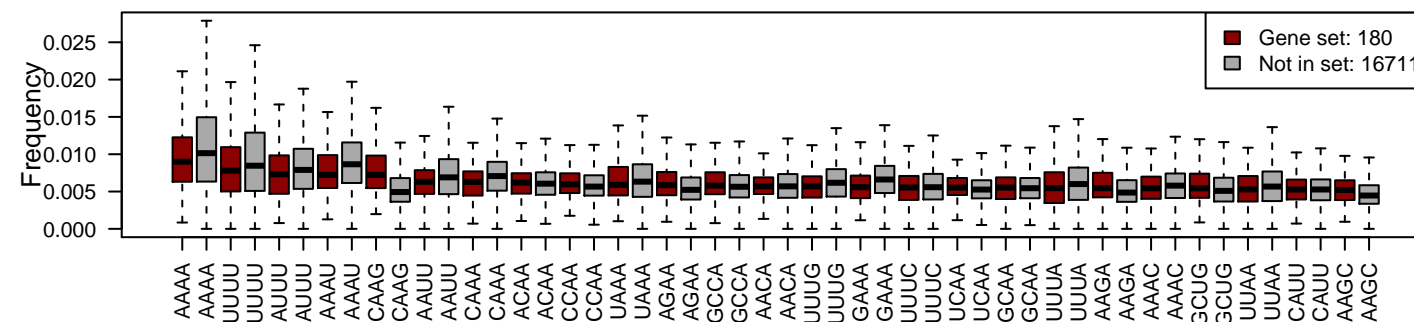
Enriched in Comparison: FLAGIP-Input



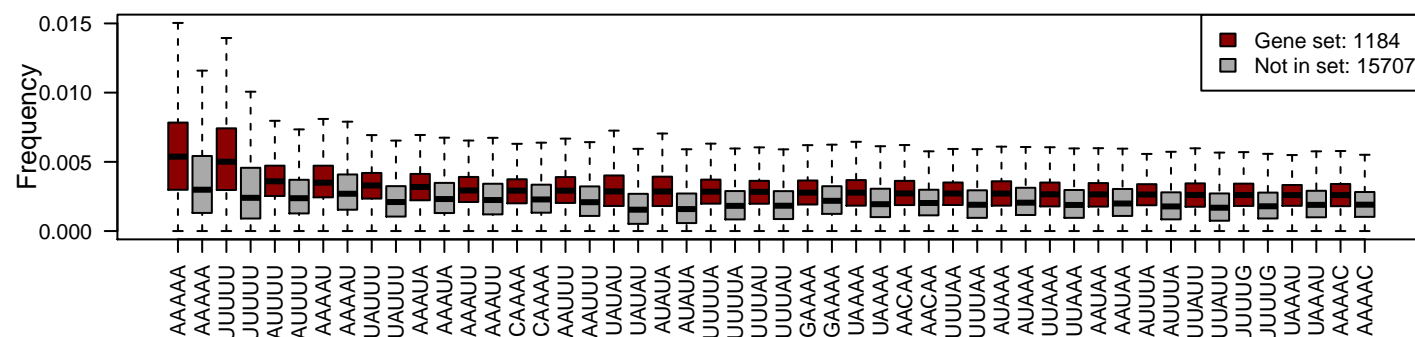
Enriched in Comparison: MLEIP-Input



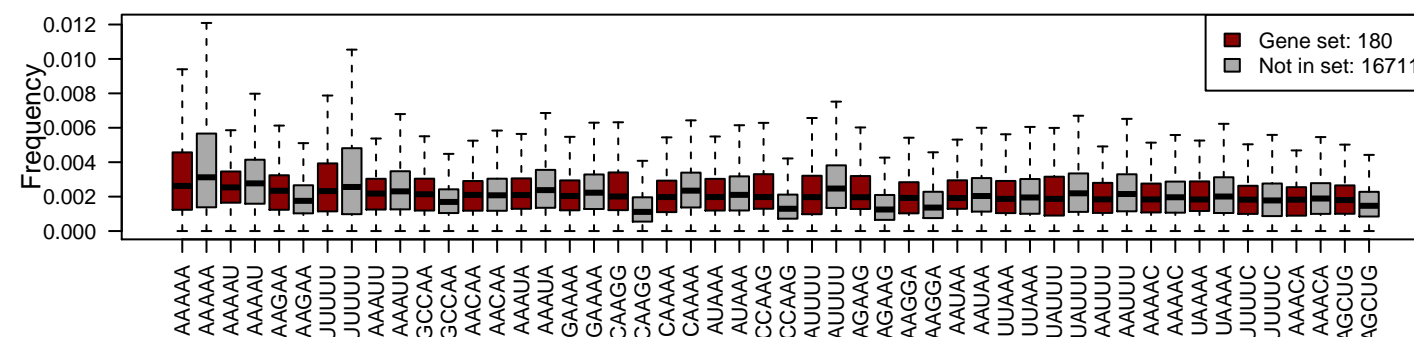
Enriched in Comparison: HighMLE-ATP-LowMLE-ATP



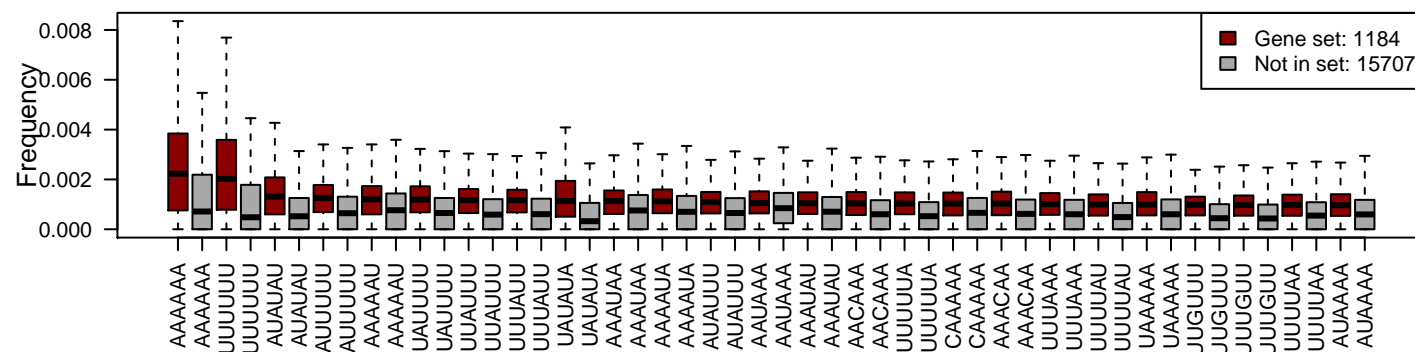
Enriched in Comparison: MLEIP-Input



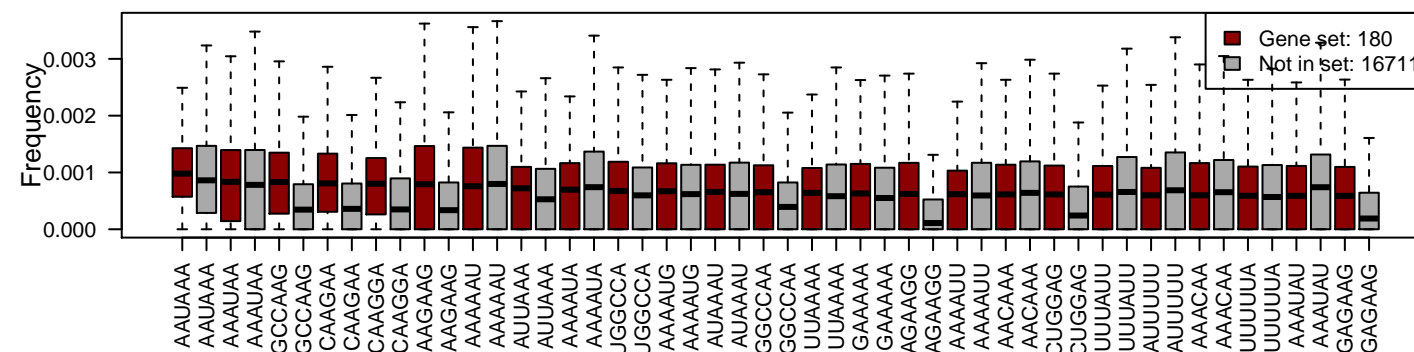
Enriched in Comparison: HighMLE-ATP-LowMLE-ATP



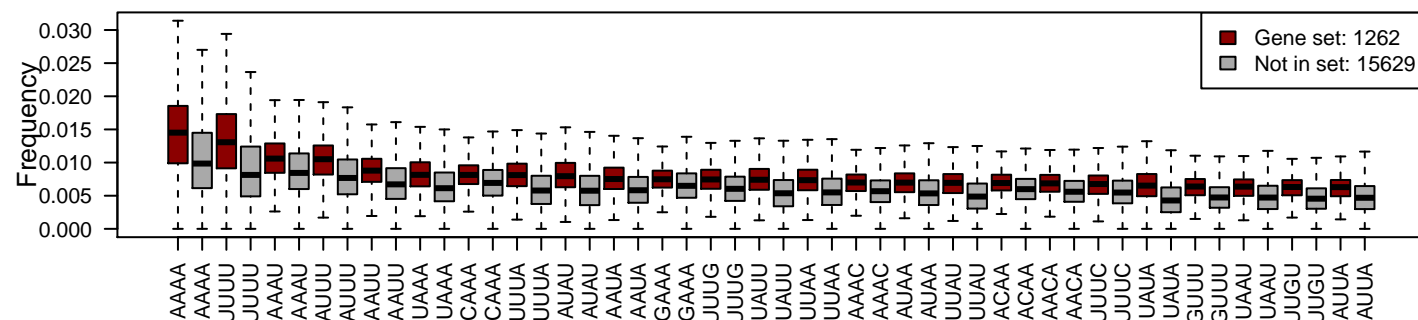
Enriched in Comparison: MLEIP-Input



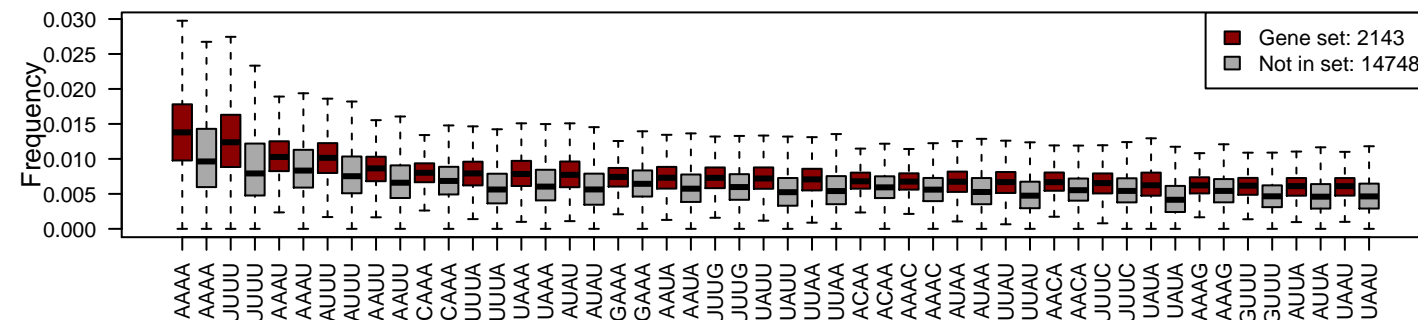
Enriched in Comparison: HighMLE-ATP-LowMLE-ATP



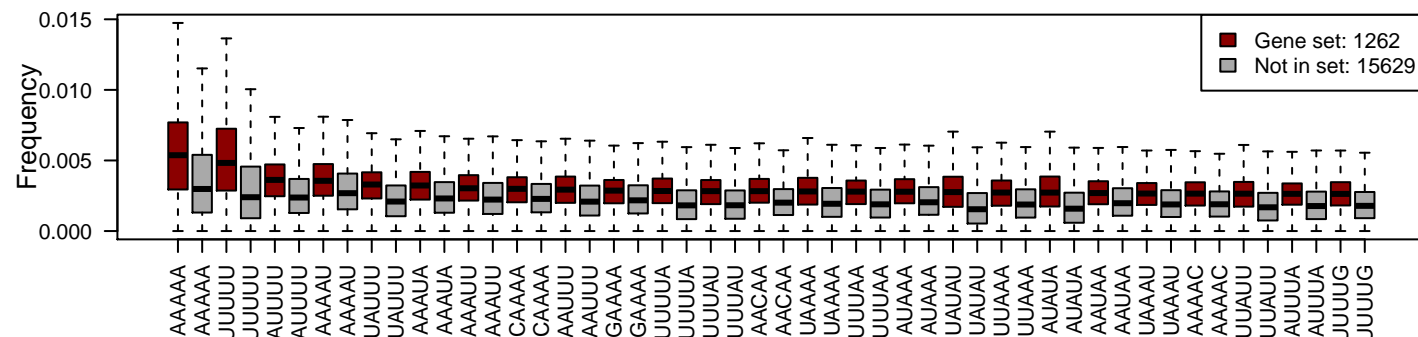
Enriched in Comparison: HighMLE+ATP–HighMLE–ATP



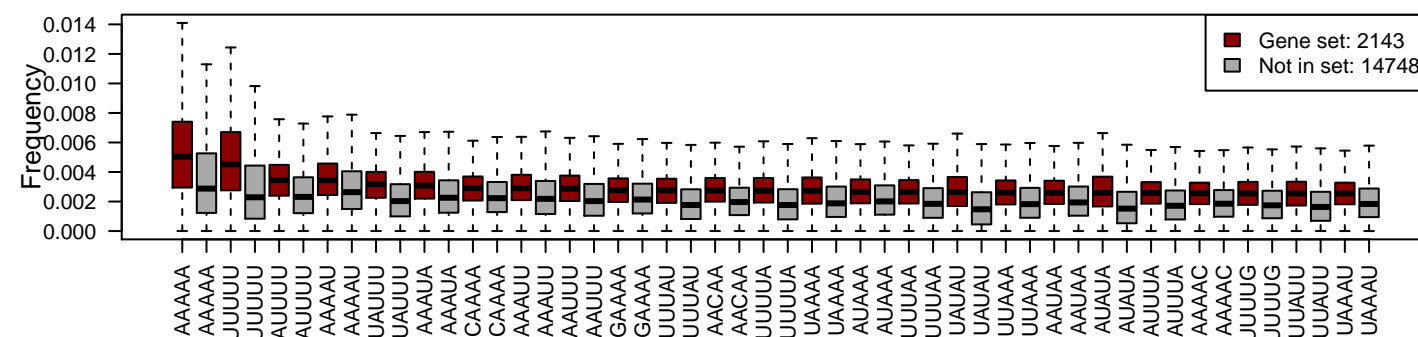
Enriched in Comparison: HighMLE+ATP-Input



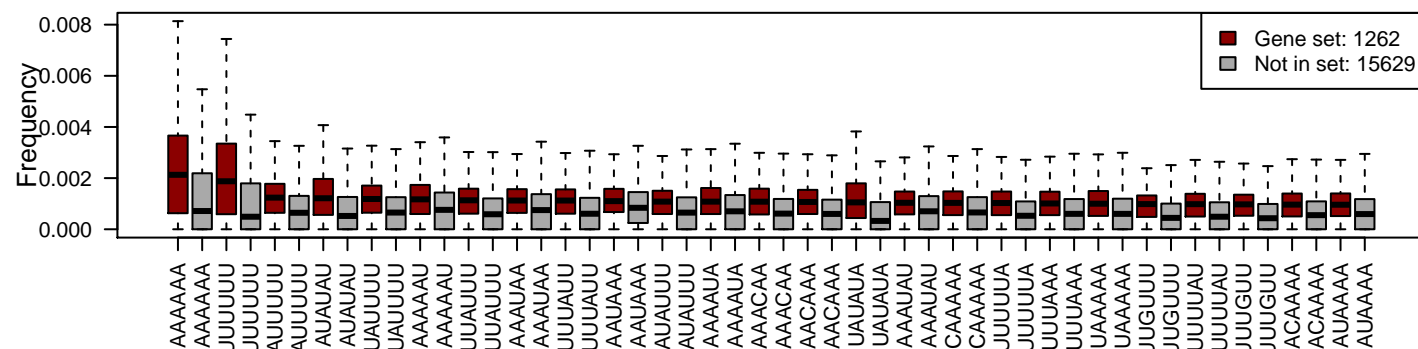
Enriched in Comparison: HighMLE+ATP–HighMLE–ATP



Enriched in Comparison: HighMLE+ATP-Input



Enriched in Comparison: HighMLE+ATP–HighMLE–ATP



Enriched in Comparison: HighMLE+ATP-Input

