### $$RFD\_{i}= \frac{X\_{Crick, i}- X\_{Watson,i}}{X\_{Crick,i}+X\_{Watson,i}}$$

Where $X\_{Crick, i}$ denotes the Crick read counts, $X\_{Watson,i}$denotes the Watson read counts for the i-th bin (based on [21]).