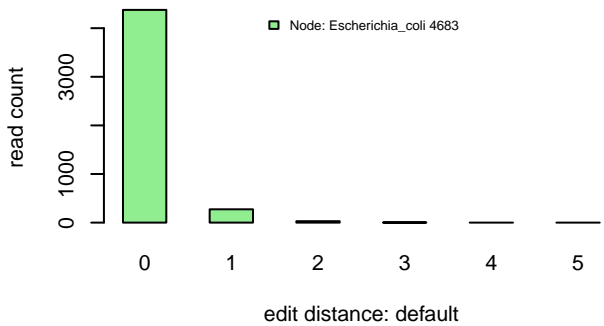
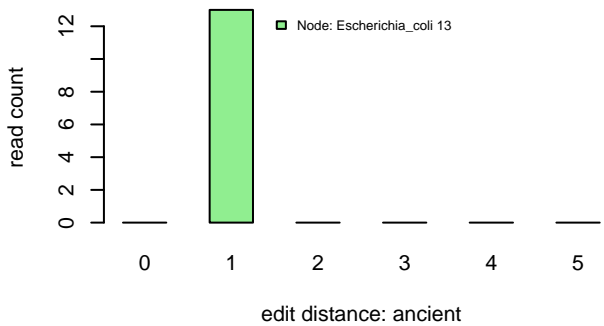


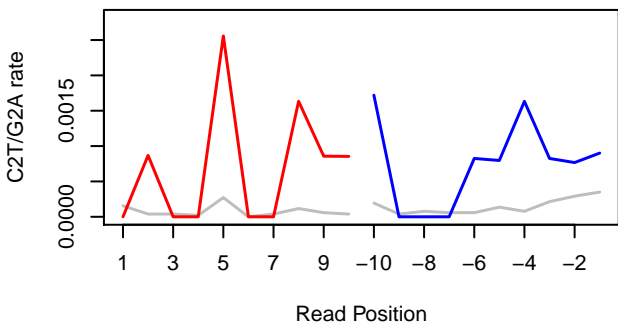
AT+Mock-1:100.rma6



AT+Mock-1:100.rma6



Damage plot for Escherichia_coli node



Escherichia_coli_str_K-12_substr._MG1655;_AKBV01000001.1	100%
Escherichia_coli_str_K-12_substr._W3110;_AP009048.1	099%
Escherichia_coli_str_K-12_substr._MG1655star;_CM000960.1	099%
Escherichia_coli_DH1;_CP001637.1	099%
Escherichia_coli_KLY;_CP008801.1	099%
Escherichia_coli_BW25113;_CP009273.1	099%
Escherichia_coli_DH1;_AP012030.1	098%
synthetic_Escherichia_coli_C321.deltaA;_CP006698.1	098%
Escherichia_coli_str_K-12_substr._DH10B;_CP000948.1	097%
Escherichia_coli_BW2952;_CP001396.1	097%

Node	Escherichia_coli
Top Reference	Escherichia_coli_str_K-12_substr._MG1655
assigned reads	7044
all reads	6998
nonDup	6998
readDis	0.732
nonStacked	4642
destacking?	On
C>T_1	0
G>A_-1	9e-04
mean length (sd)	75 (3.288)