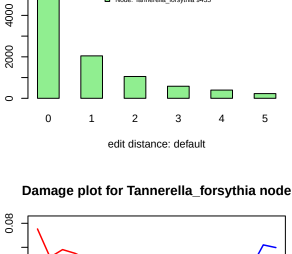
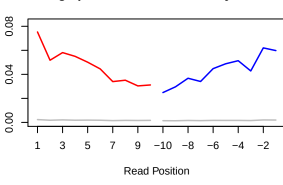
## Node: Tannerella\_forsythia 9435

read count

200

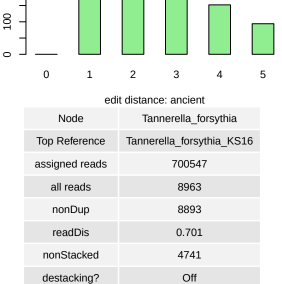
S0\_L001\_R1\_001.fastq.combined.fq.prefixed.extractuS0\_L001\_R1\_001.fastq.combined.fq.prefixed.extractu





C2T/G2A rate

0											
0.0	$\vdash$				Т					$\neg$	
	1	3	5	7	9	-10	-8	-6	-4	-2	
	Read Position										
	Tannerella_forsythia_KS16;_AP013045.1 100%										
	Tanı	nerell	a_fors	sythia	_92/	A2;_CI	2003	191.1	100%	6	
	Tan	nerell	a_for	sythia	a_33	13;_AF	20130	044.1	100%	6	
	٦	Гаnne	rella_	forsy	thia;	_KP71	5369	.1 00	0%		
Tannerella_forsythia;_AY423857.1 000											
	٦	Гаnne	rella_	forsy	thia;	_KP71	5368	.1 00	0%		
	Ta	anner	ella_f	orsyt	hia;_	NR_0	7694	3.1 00	00%		
	7	Tanne	rella_	forsy	thia;	_AF05	4892	.1 00	0%		
	7	anne	rella_	forsy	thia;_	_KM50	4523	3.1 00	0%		
	-	Tanne	rella_	forsy	thia;	_AY18	4490	.1 00	0%		



0.0753

0.0598

87 (37.712)

C>T\_1

G>A\_-1

mean length (sd)