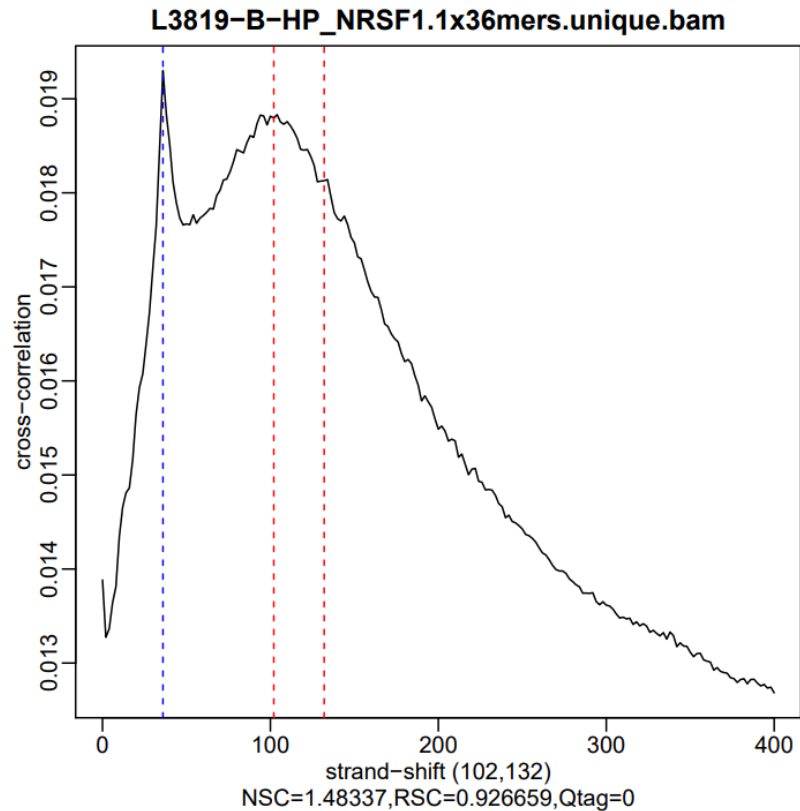
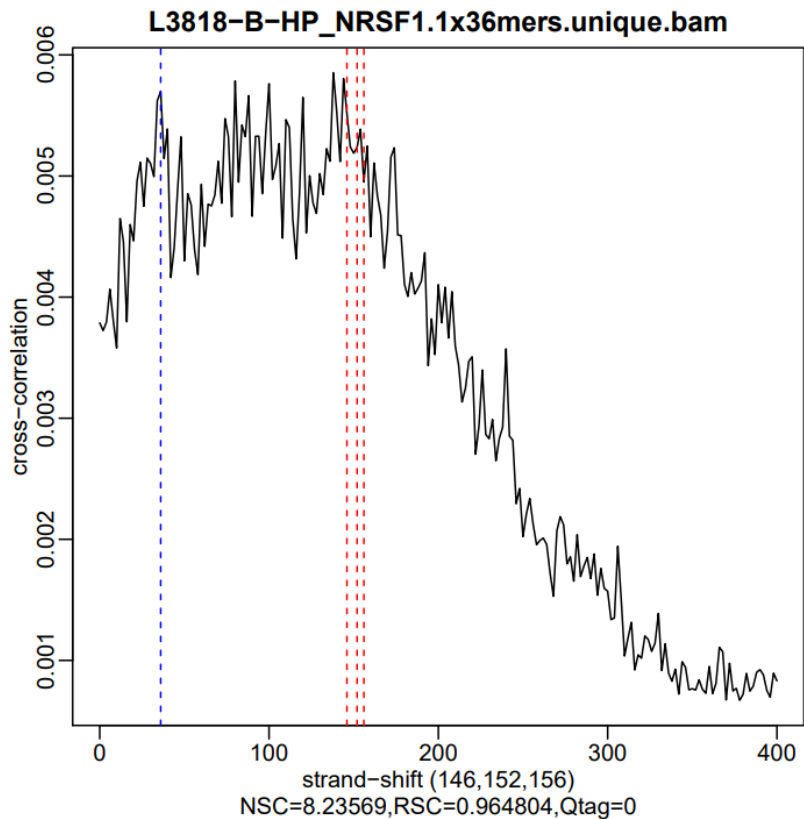
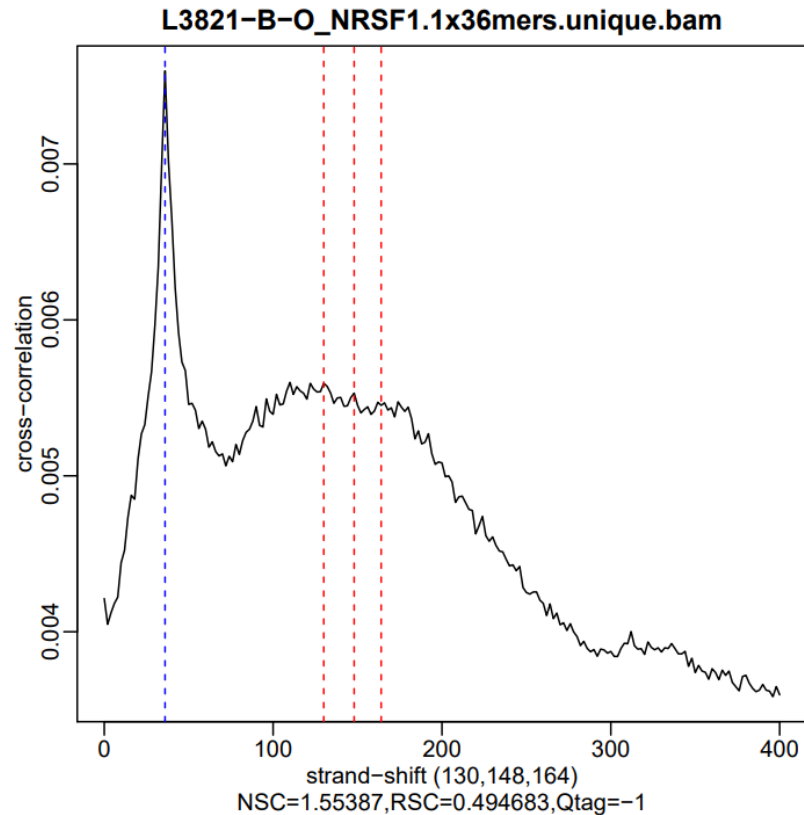
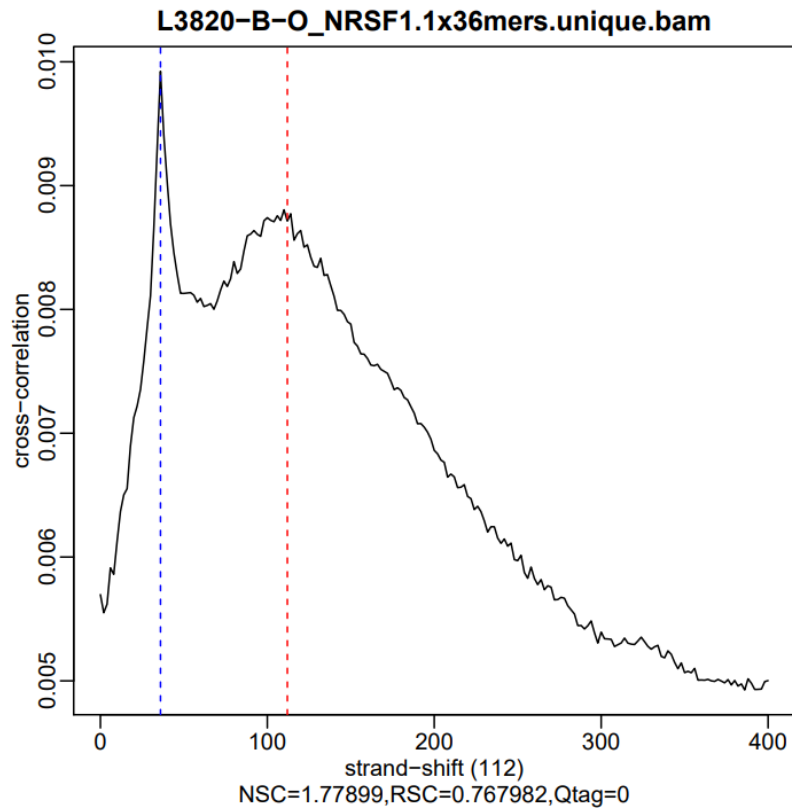


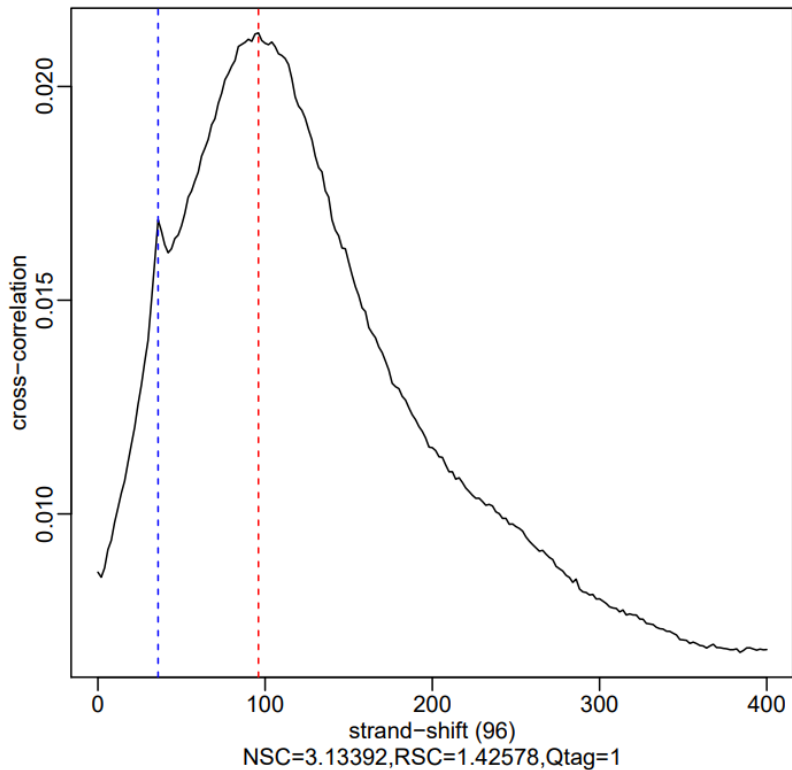
Datasets stats

Species	#	Raw fragments	Read Length	Unique	Unique dedup	Multi	Fraction aligned	Complexity	NSC	RSC	QC	MACS2 NumPeaks	MACS2 RPM
hg38-male	L3818-B-HP_NRSF1	1,880,994	2x36	1,148,780	253,172		0.31	0.21				743	24,075
hg38-male	L3819-B-HP_NRSF1	38,464,818	2x36	59,675,184	57,826,250		0.78	0.96				1,128	5,538
hg38-male	L3820-B-O_NRSF1	14,701,407	2x36	22,874,444	20,734,990		0.78	0.90				1,178	6,193
hg38-male	L3821-B-O_NRSF1	11,079,736	2x36	17,000,160	14,345,060		0.77	0.84				647	3,291
hg38-male	L3822-U-HP_NRSF1	18,021,485	2x36	28,062,972	20,903,828		0.78	0.74				1,967	16,539
hg38-male	L3823-U-HP_NRSF1	15,216,139	2x36	23,101,956	14,614,076		0.76	0.62				1,680	18,788
hg38-male	L3824-U-O_NRSF1	27,244,474	2x36	43,107,204	21,113,144		0.79	0.48				3,369	15,342
hg38-male	L3825-U-O_NRSF1	10,021,590	2x36	14,868,154	6,449,164		0.74	0.43				833	5,276
hg38-male	L3818-B-HP_NRSF1	1,880,994	1x36	725,508			0.39	0.28	8.236	0.965	0		
hg38-male	L3819-B-HP_NRSF1	38,464,818	1x36	29,814,944			0.78	0.96	1.483	0.927	0		
hg38-male	L3820-B-O_NRSF1	14,701,407	1x36	11,545,859			0.79	0.93	1.779	0.768	0		
hg38-male	L3821-B-O_NRSF1	11,079,736	1x36	8,786,487			0.79	0.89	1.554	0.495	-1		
hg38-male	L3822-U-HP_NRSF1	18,021,485	1x36	14,116,002			0.78	0.82	3.134	1.426	1		
hg38-male	L3823-U-HP_NRSF1	15,216,139	1x36	11,709,609			0.77	0.73	4.225	1.487	1		
hg38-male	L3824-U-O_NRSF1	27,244,474	1x36	21,856,876			0.80	0.62	2.397	1.545	2		
hg38-male	L3825-U-O_NRSF1	10,021,590	1x36	7,901,335			0.79	0.57	4.012	2.495	2		





L3822-U-HP_NRSF1.1x36mers.unique.bam



L3823-U-HP_NRSF1.1x36mers.unique.bam

