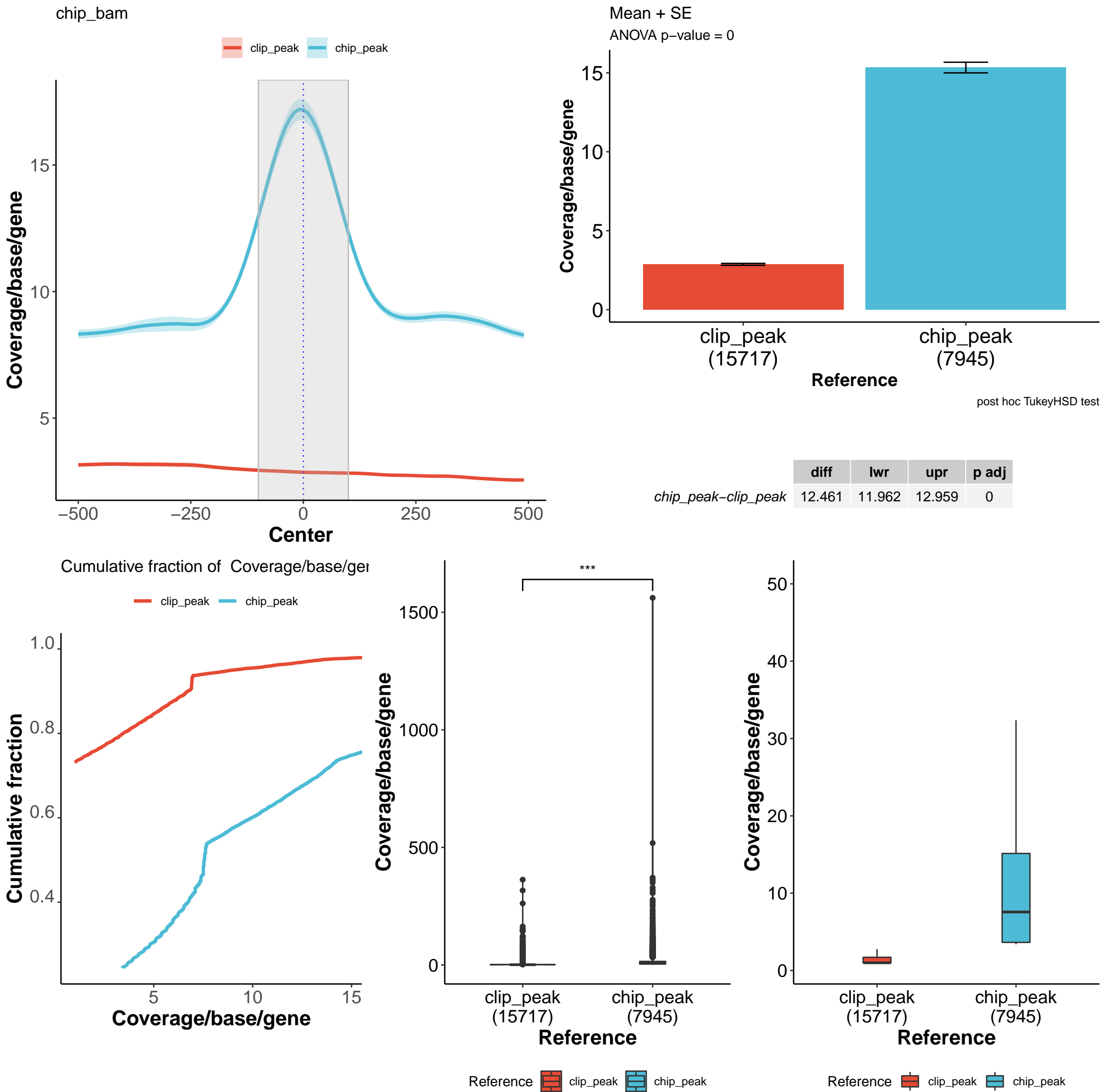
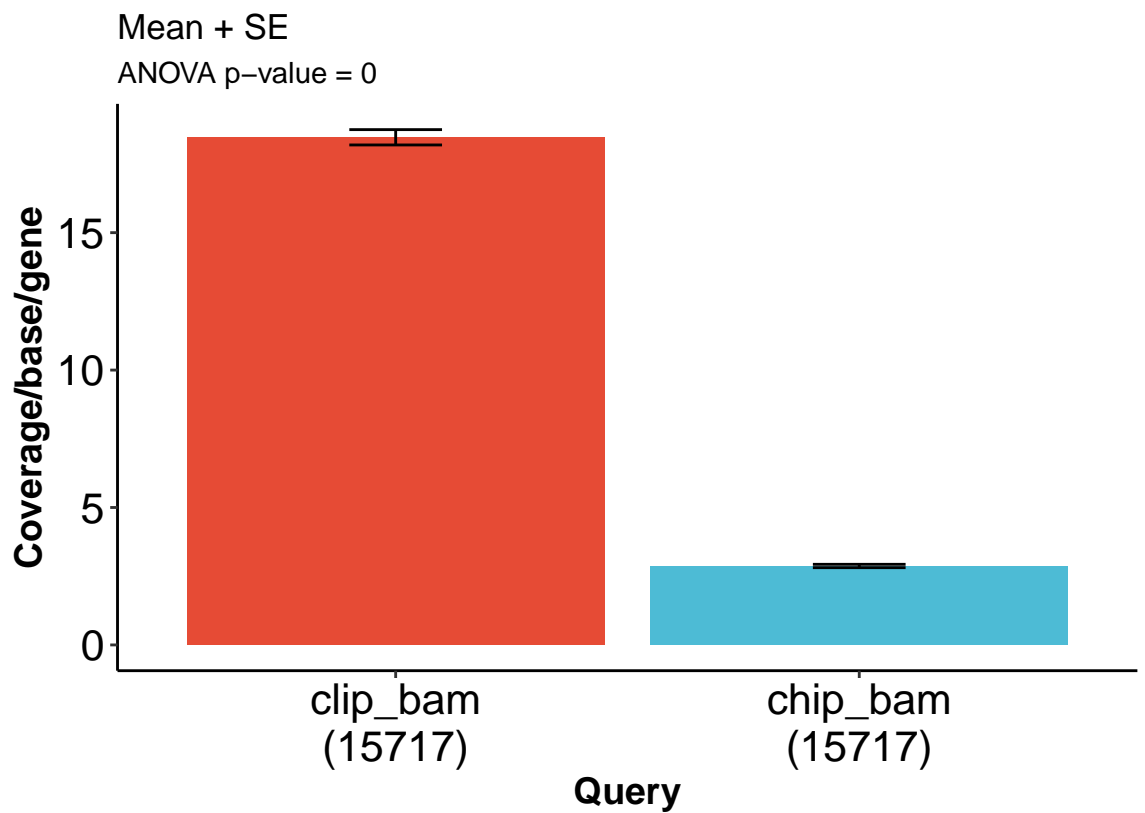
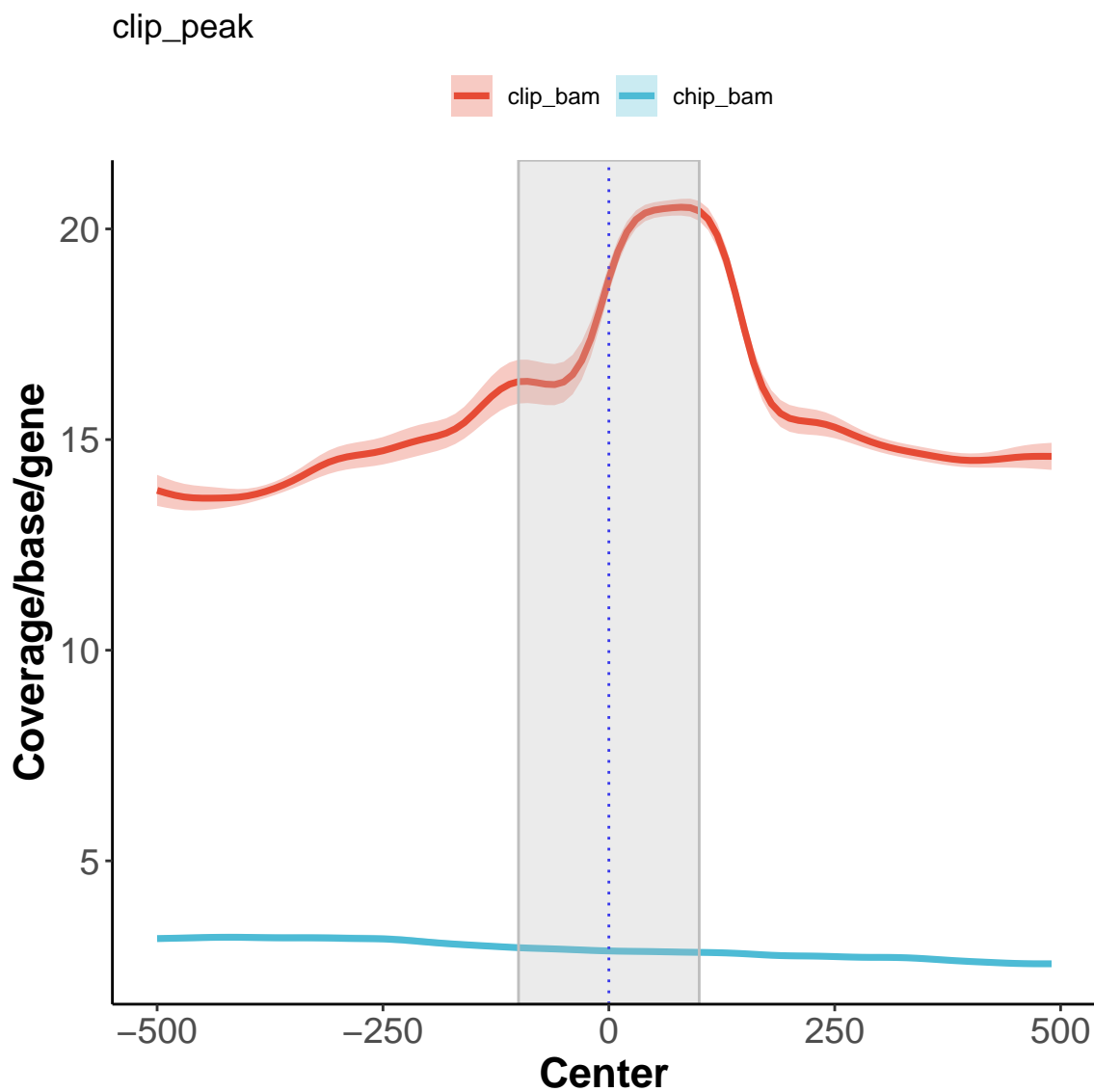


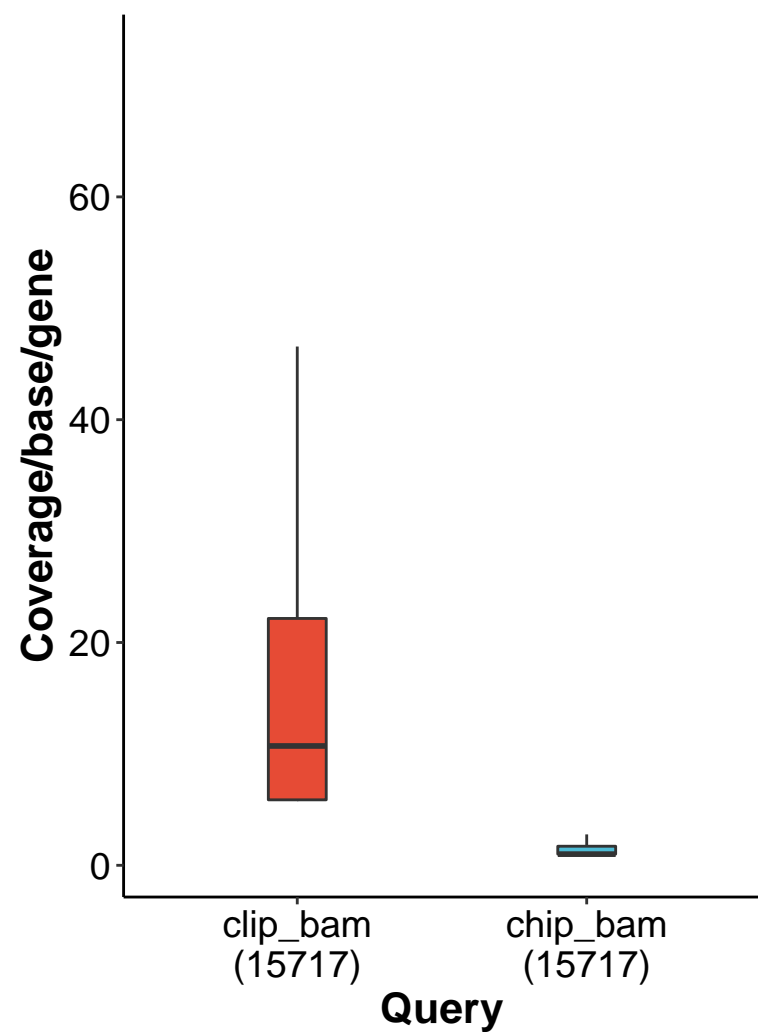
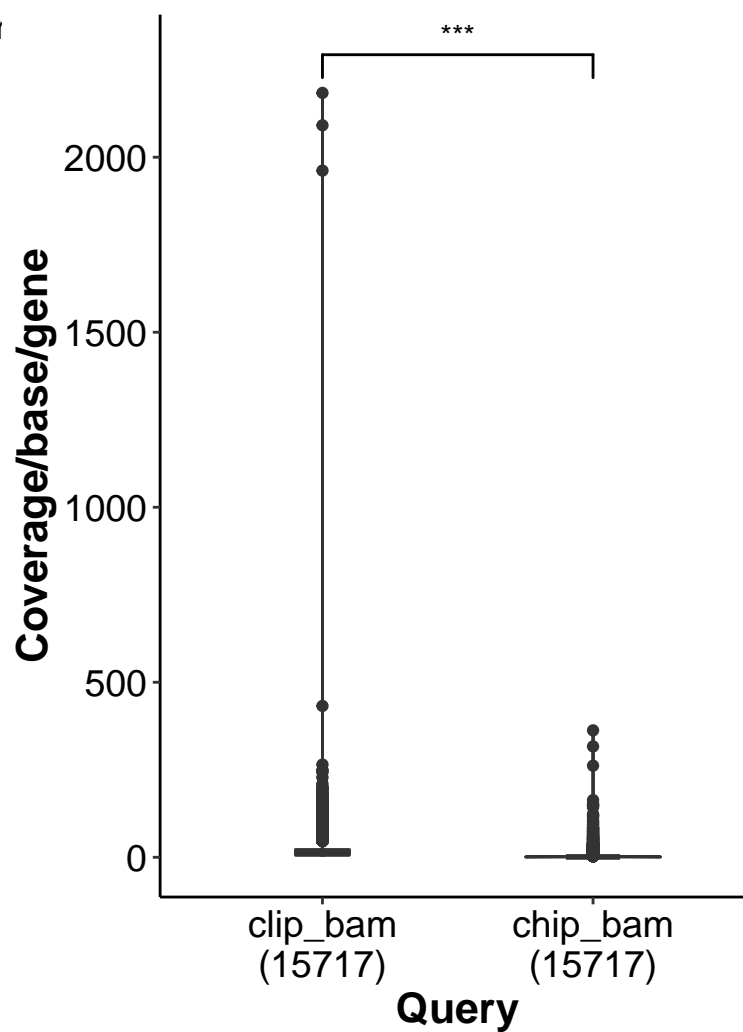
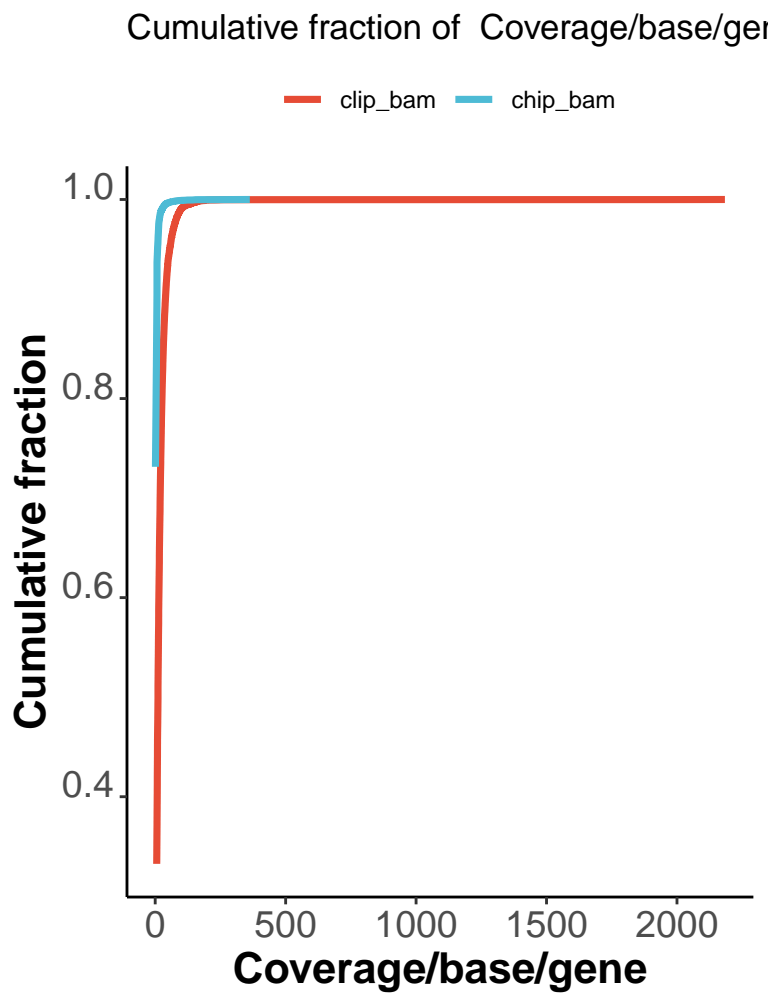
Reference clip\_peak chip\_peak

Reference clip\_peak chip\_peak



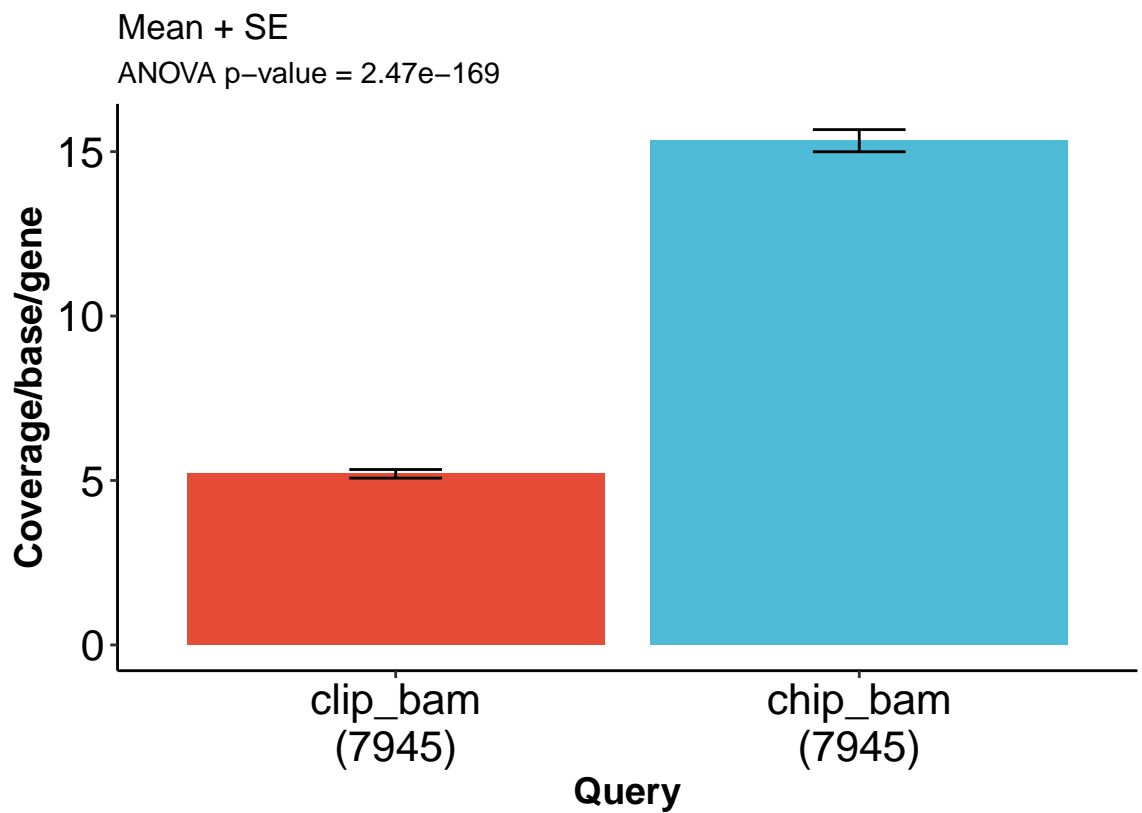
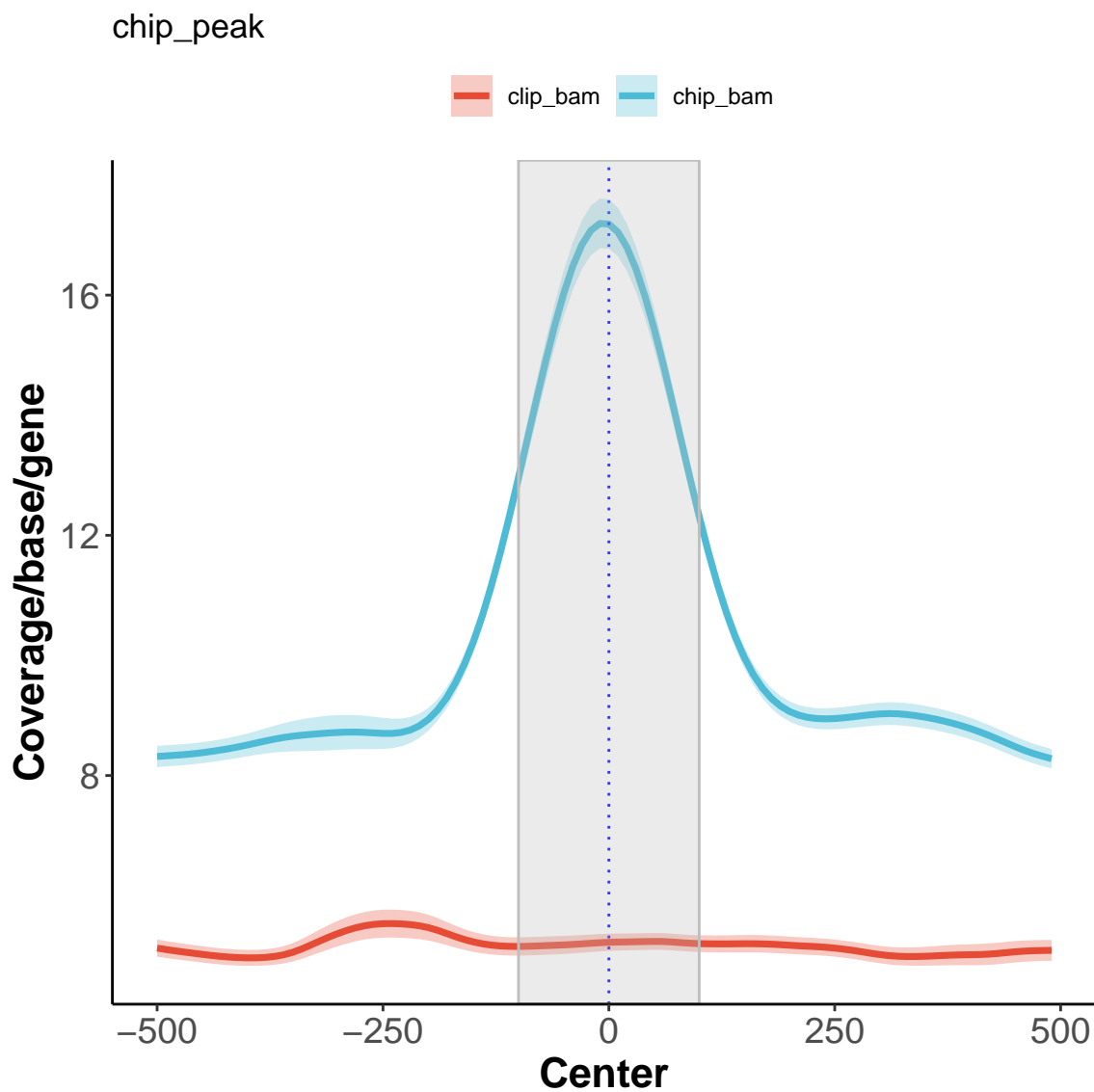


	diff	lwr	upr	p adj
<i>chip_bam-clip_bam</i>	-15.598	-16.158	-15.039	0

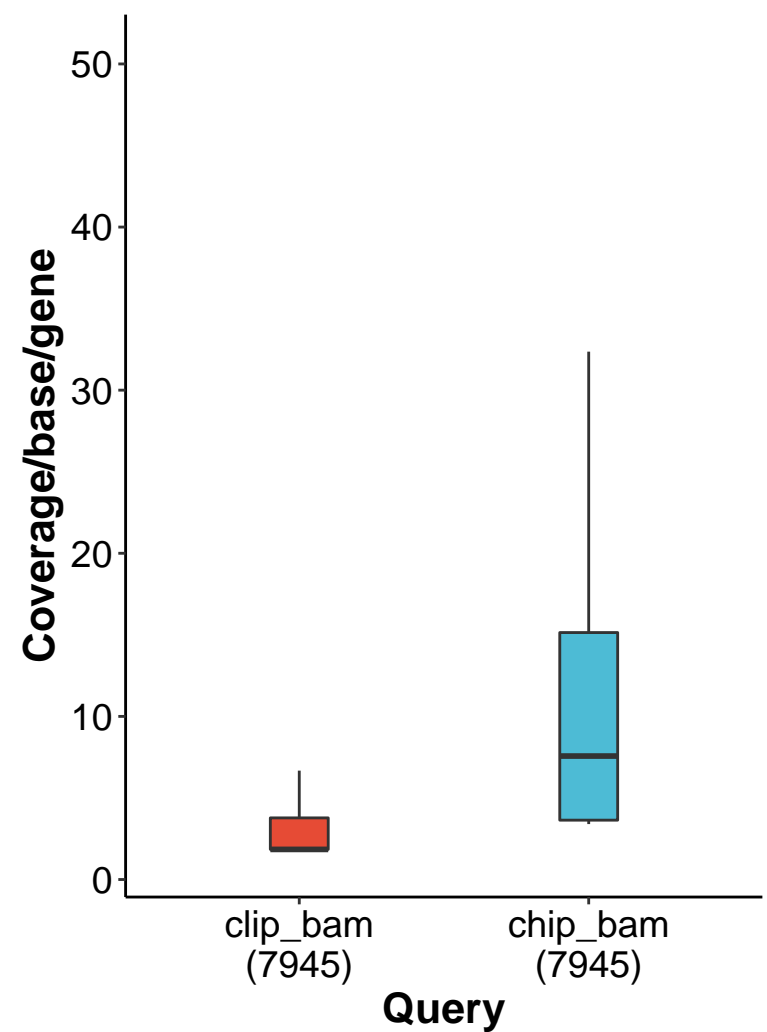
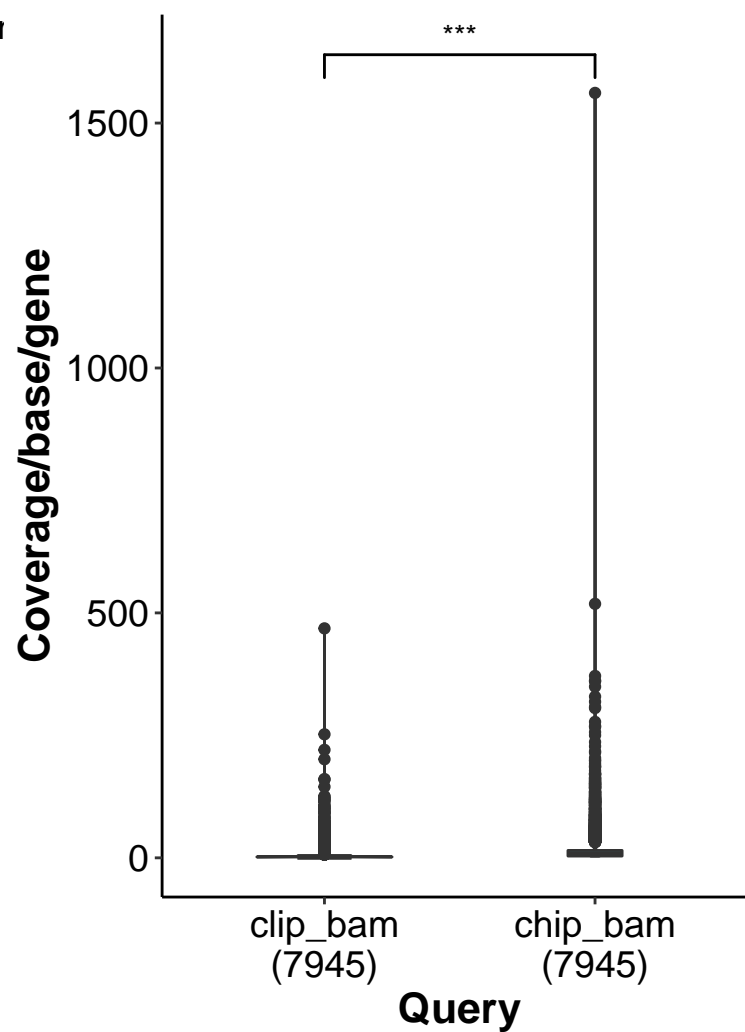
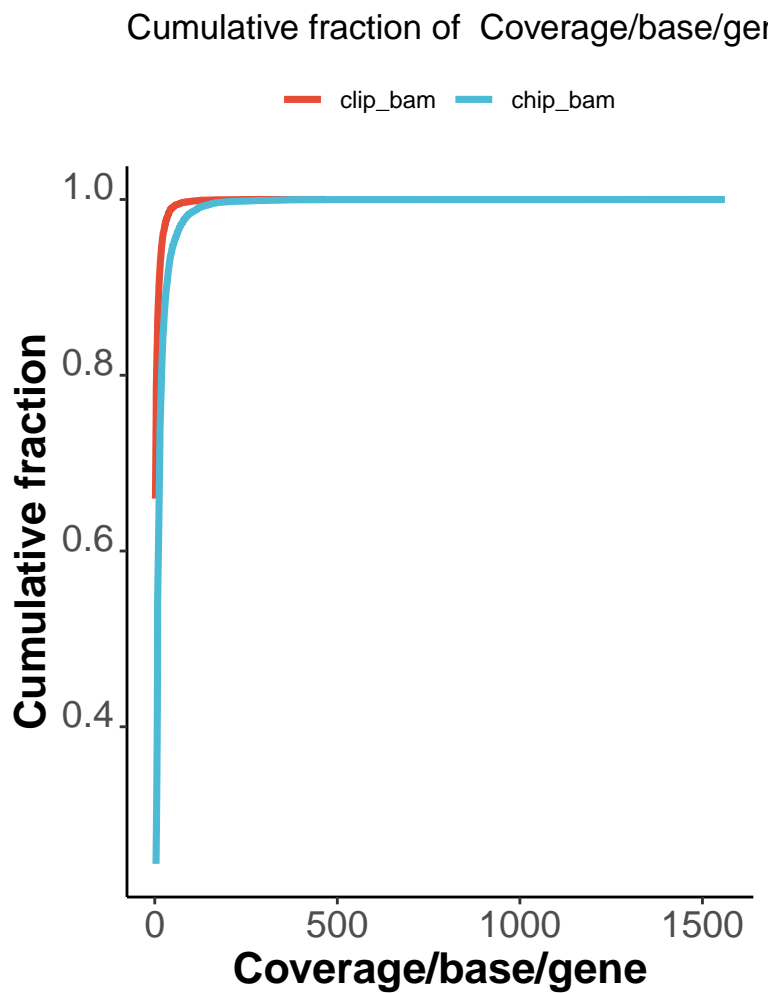


Query clip\_bam chip\_bam

Query clip\_bam chip\_bam



	diff	lwr	upr	p adj
chip_bam-clip_bam	10.129	9.422	10.837	2.04e-08

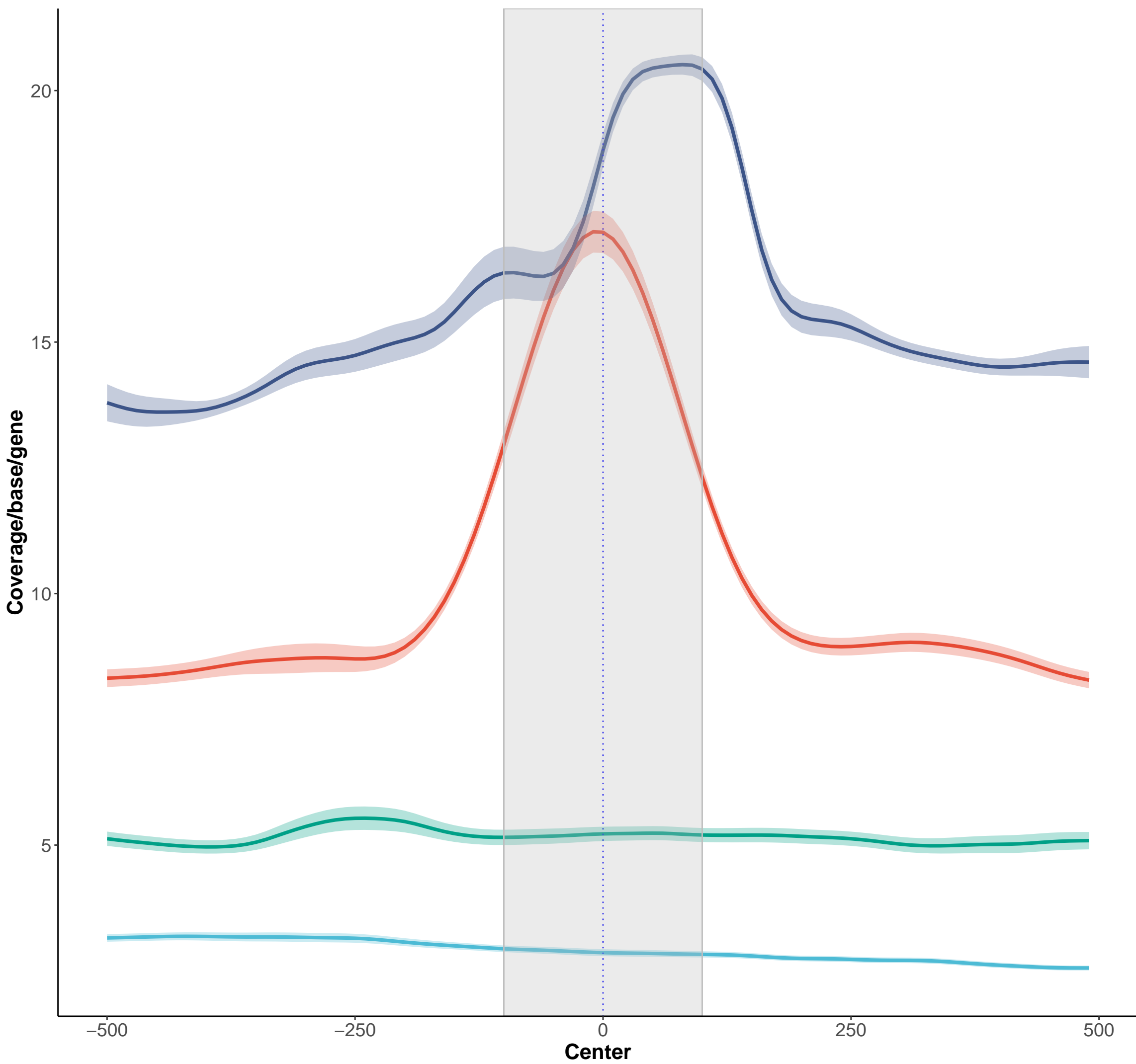


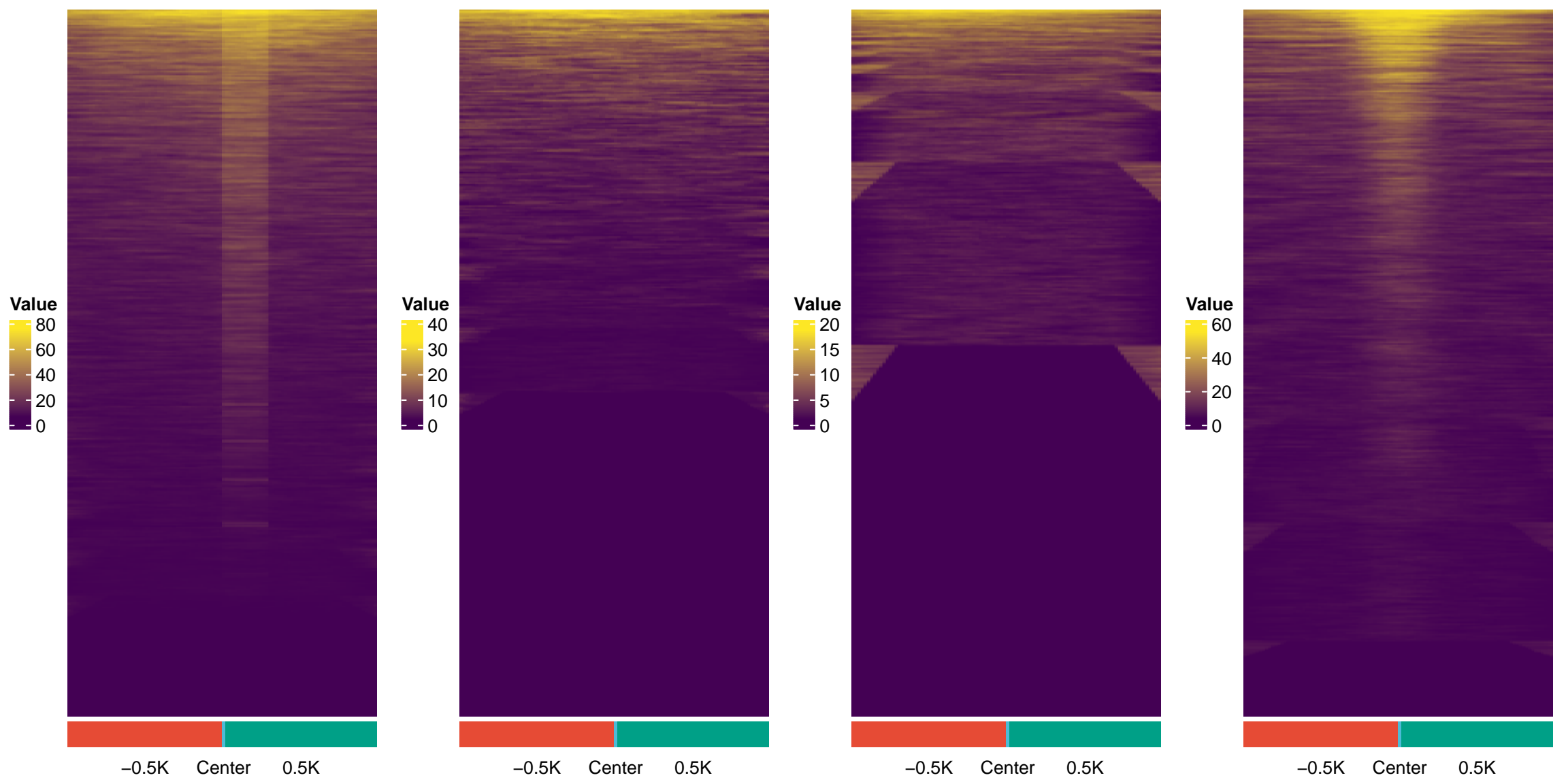
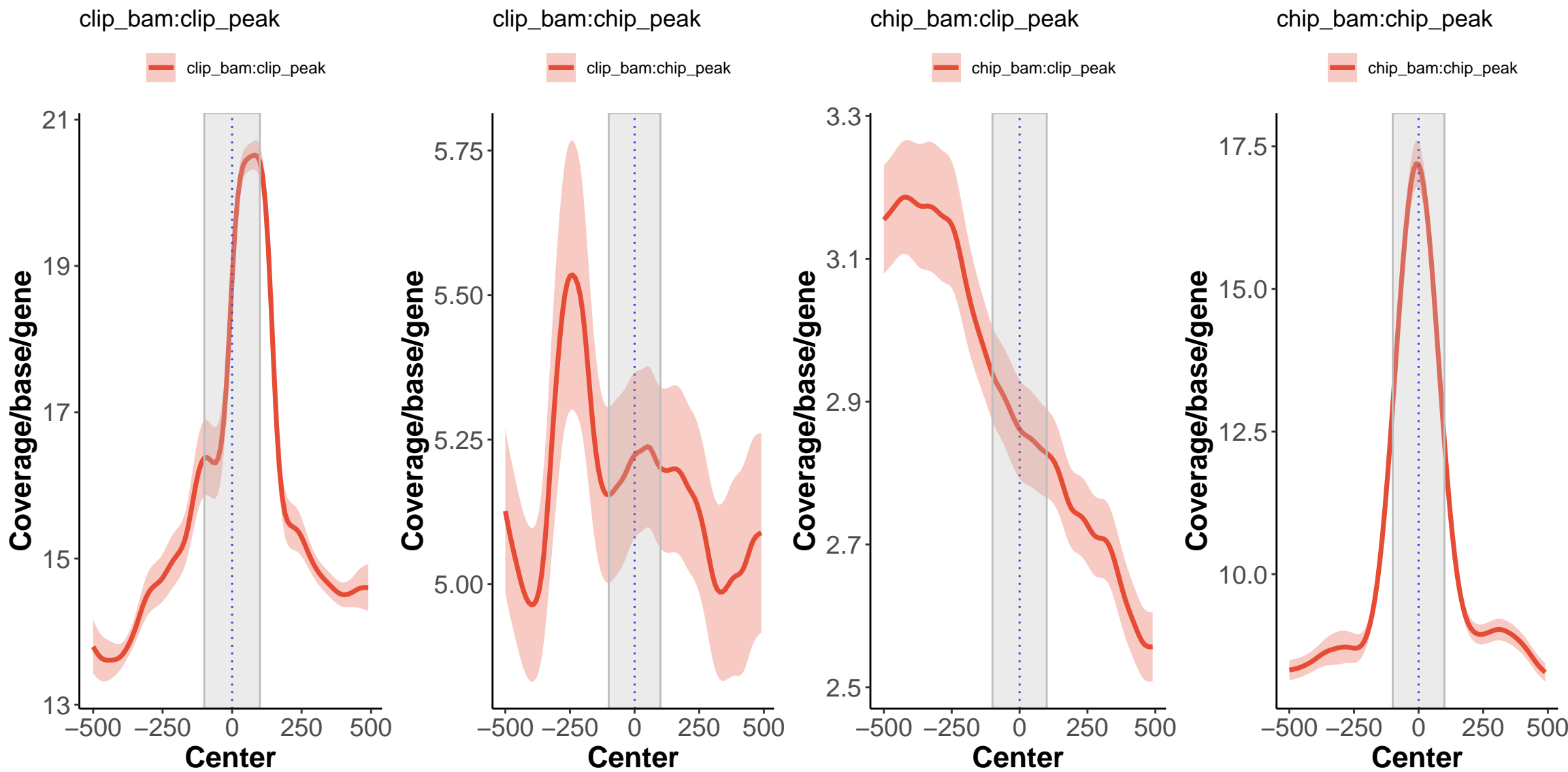
Query clip\_bam chip\_bam

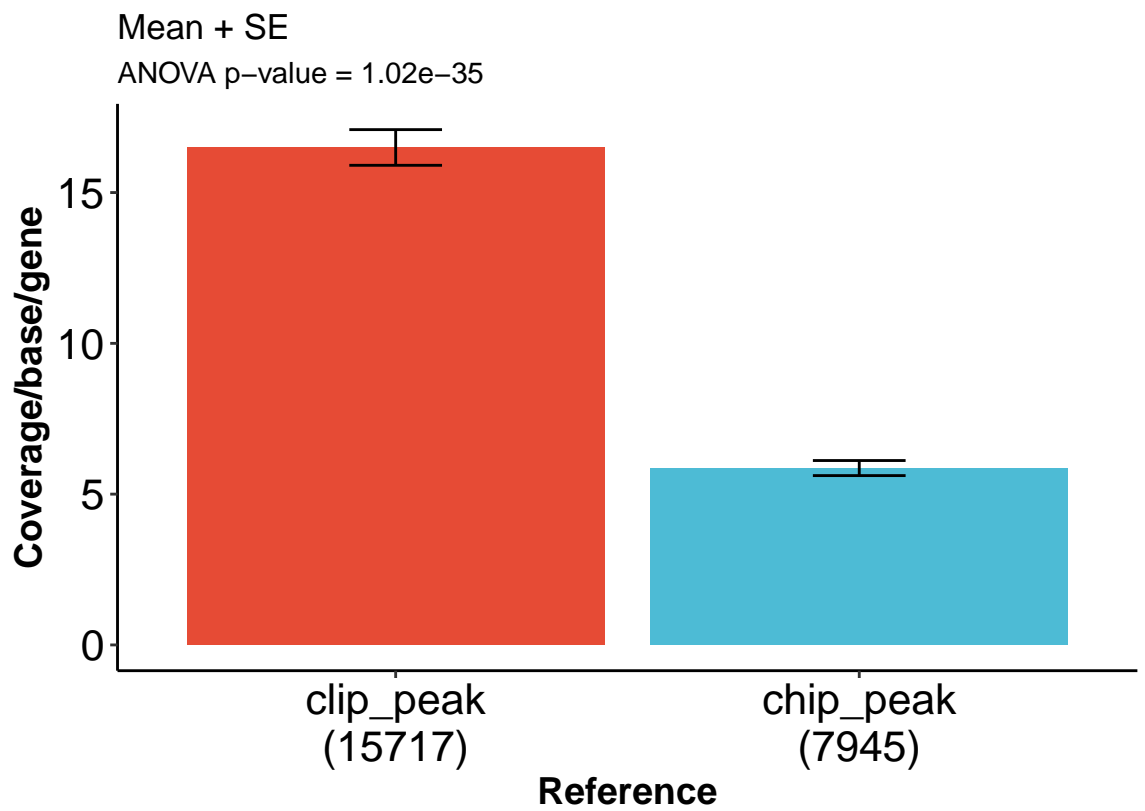
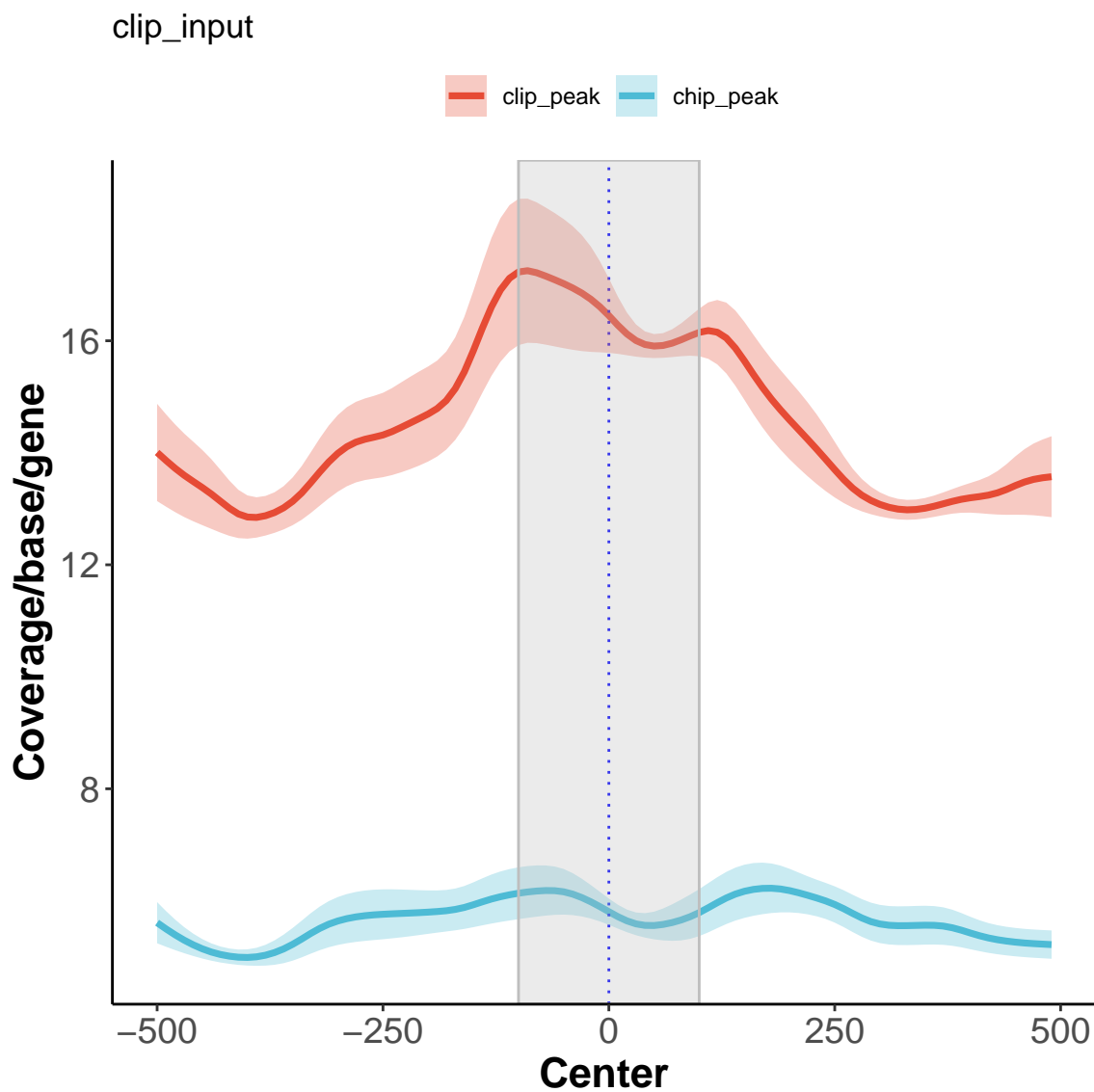
Query clip\_bam chip\_bam

clip\_bam:clip\_peak

chip\_bam:chip\_peak chip\_bam:clip\_peak clip\_bam:chip\_peak clip\_bam:clip\_peak

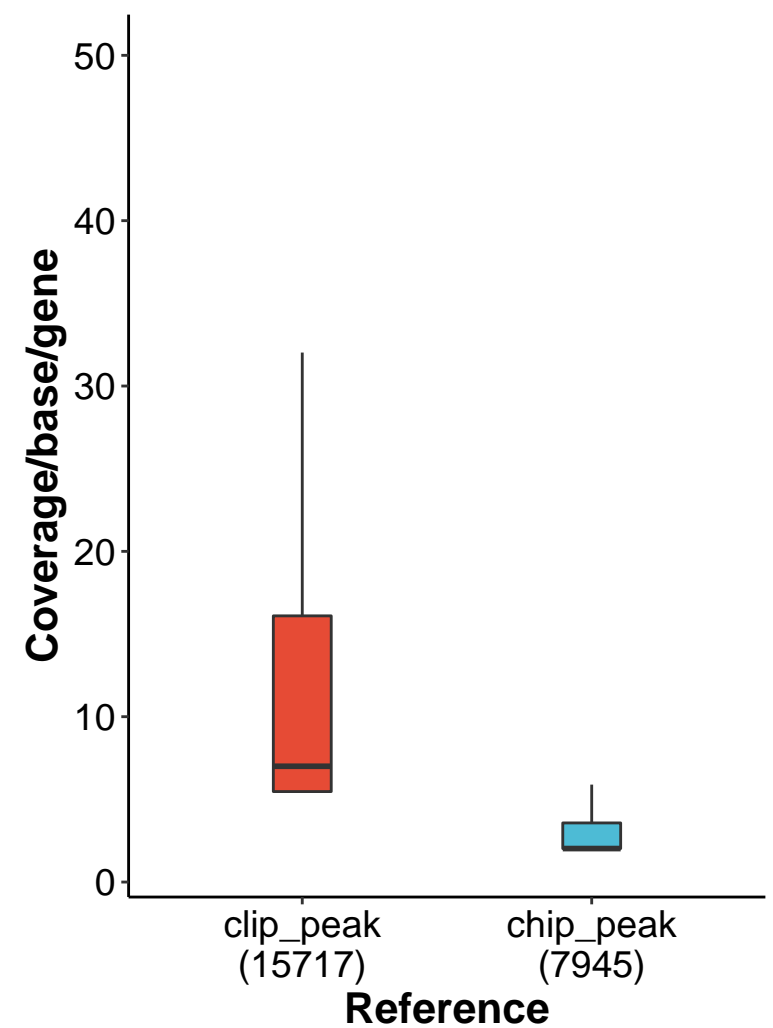
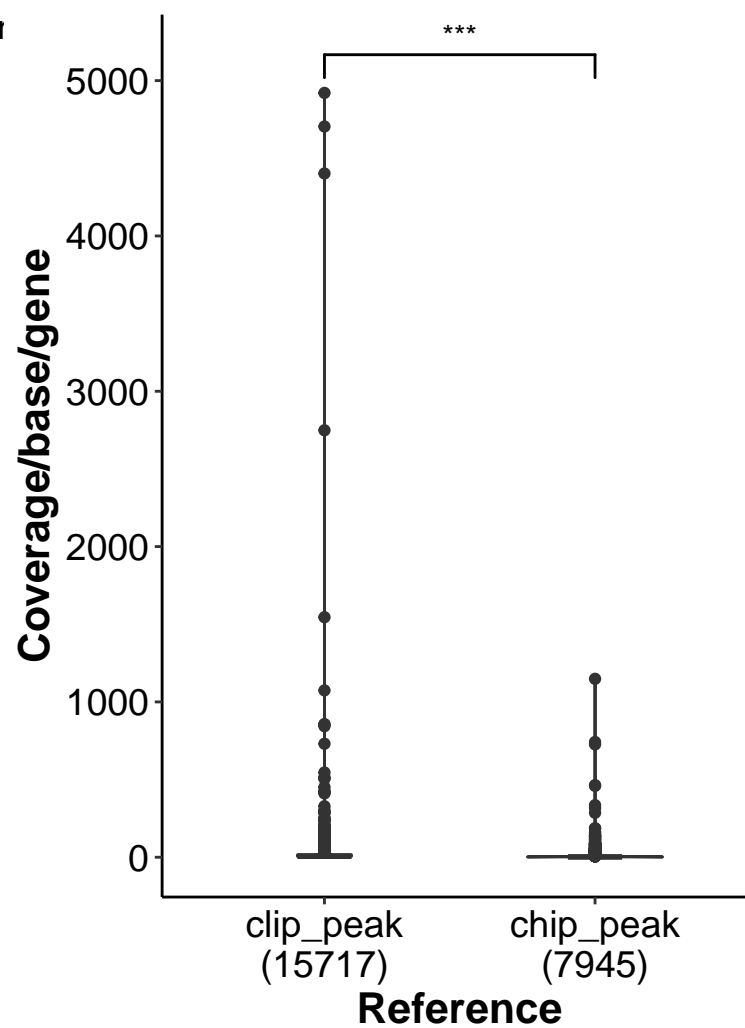
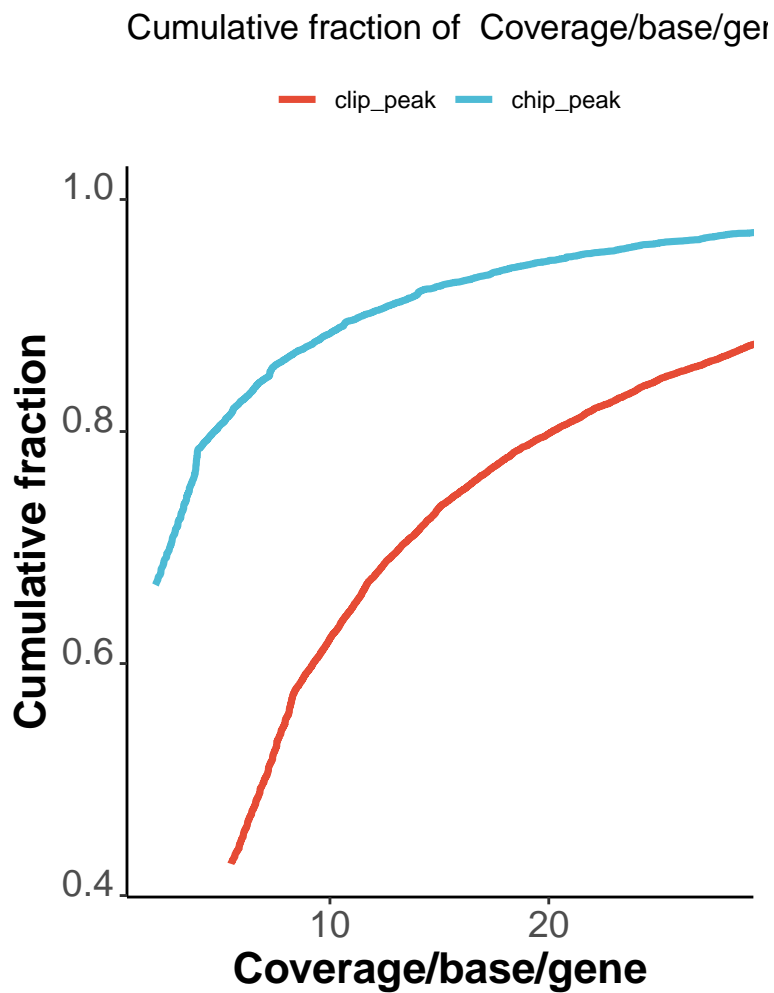






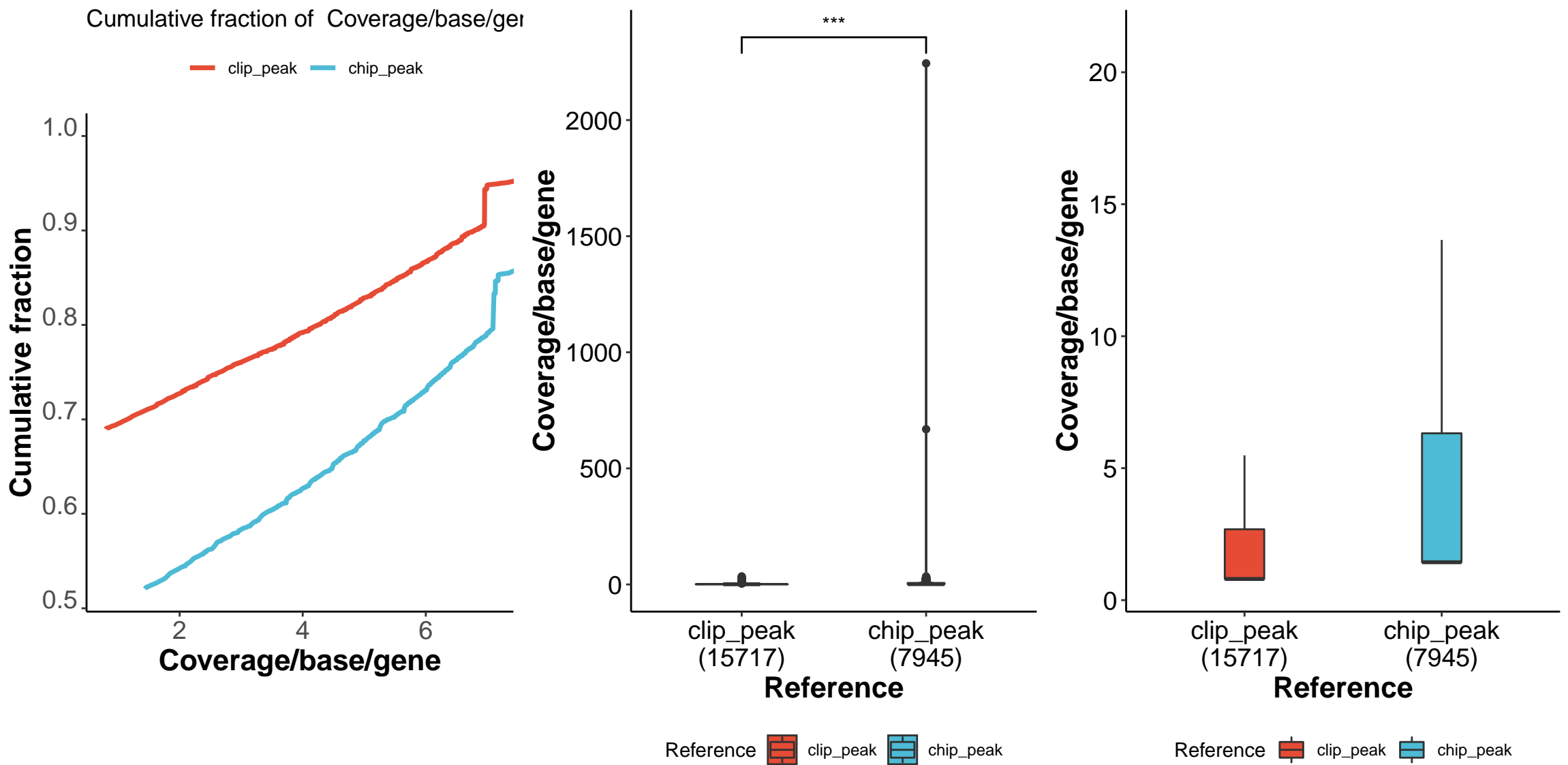
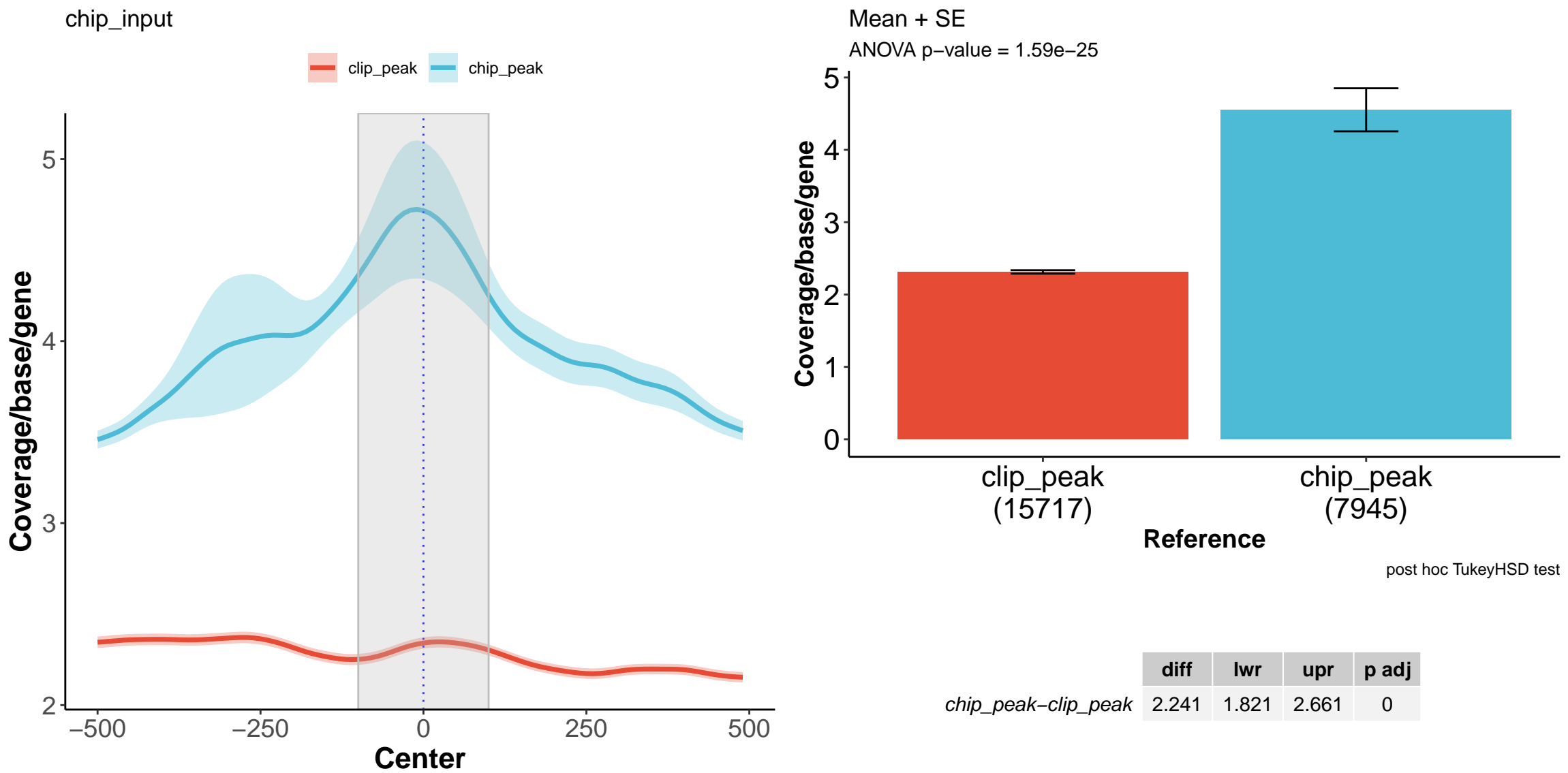
post hoc TukeyHSD test

	diff	lwr	upr	p adj
<i>chip_peak-clip_peak</i>	-10.631	-12.298	-8.963	0

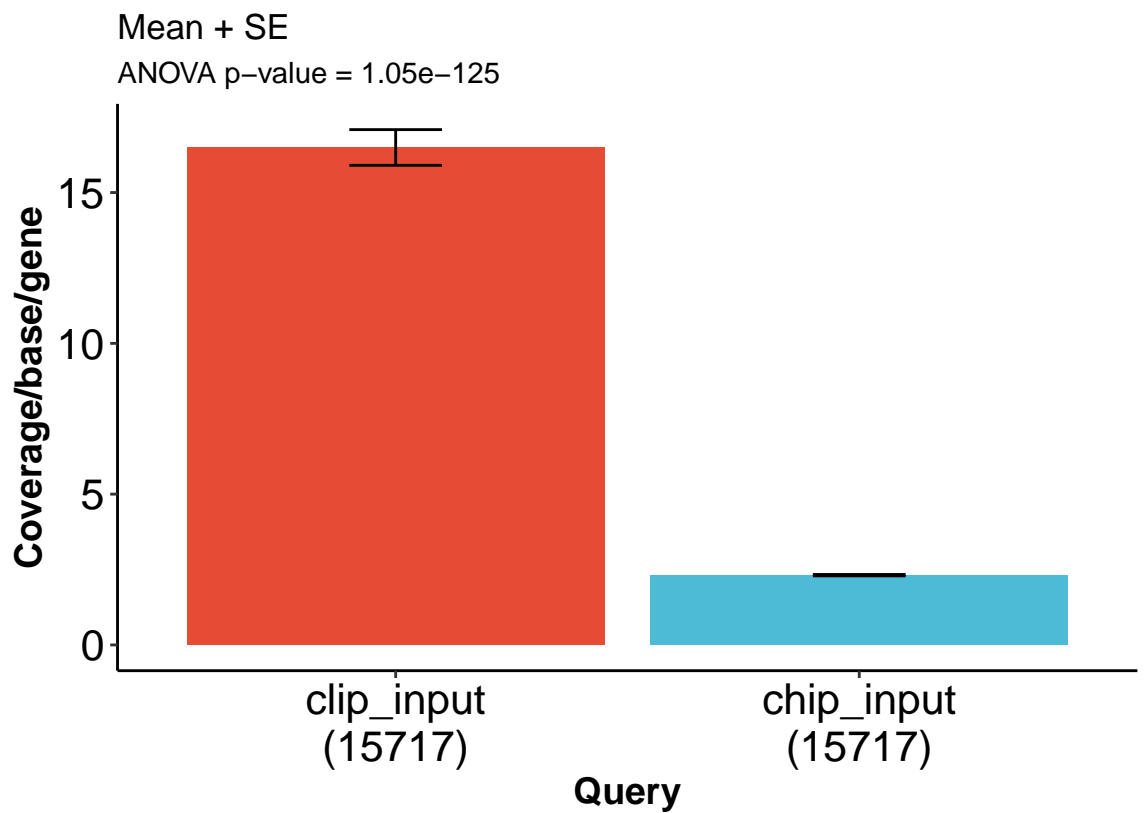
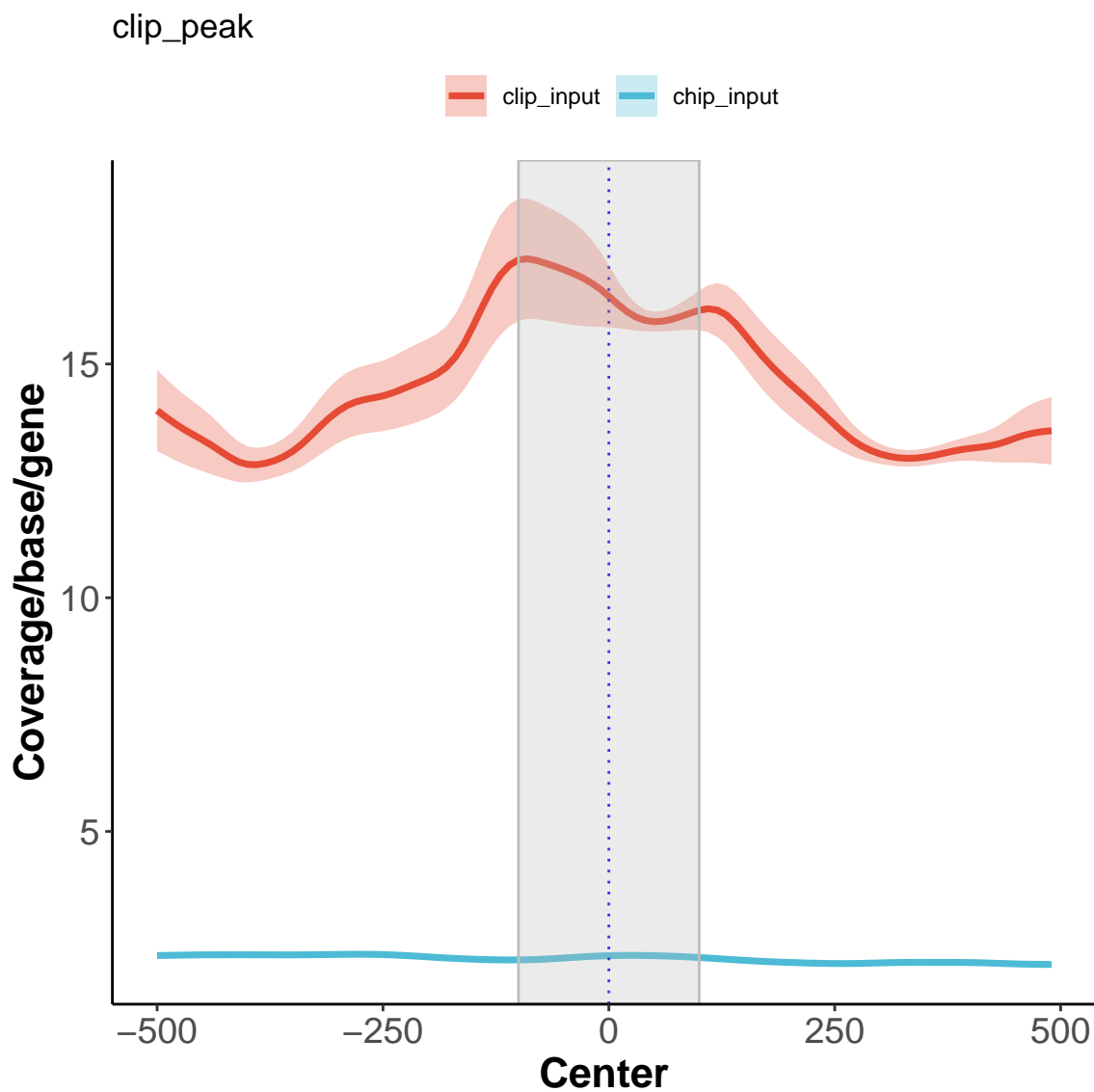


Reference clip\_peak chip\_peak

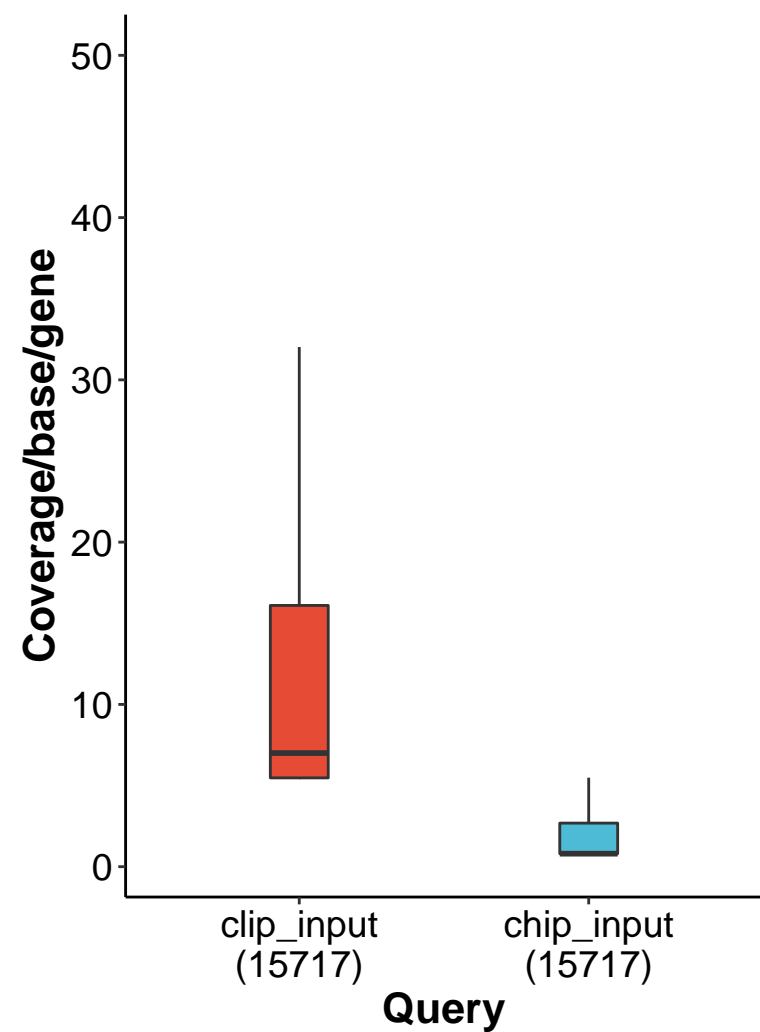
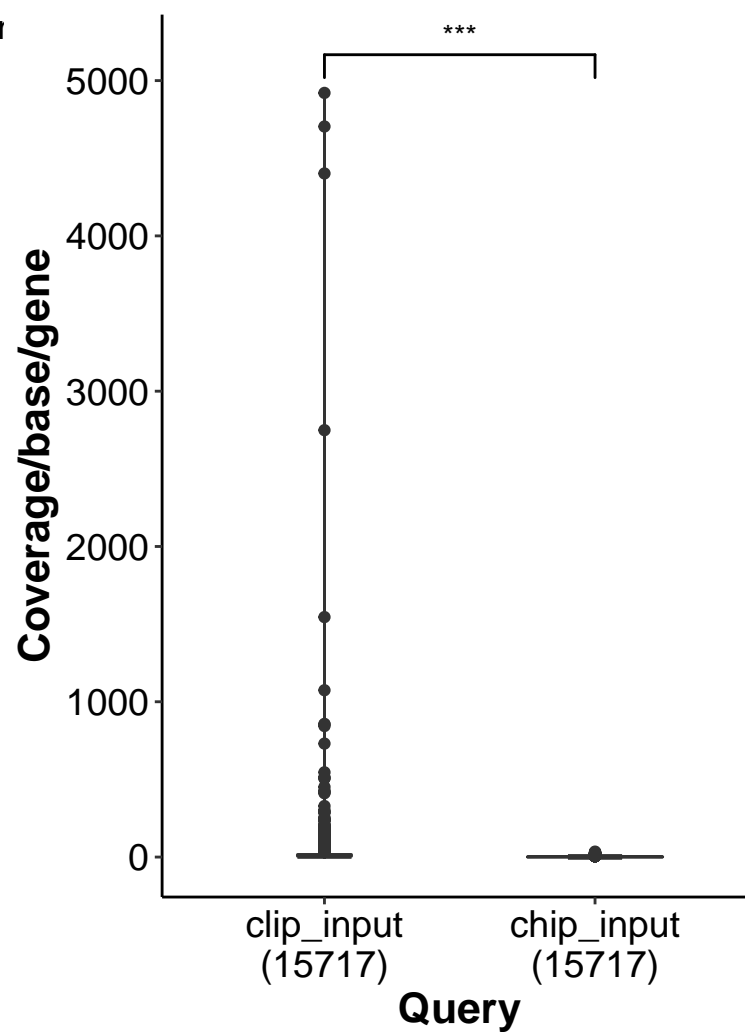
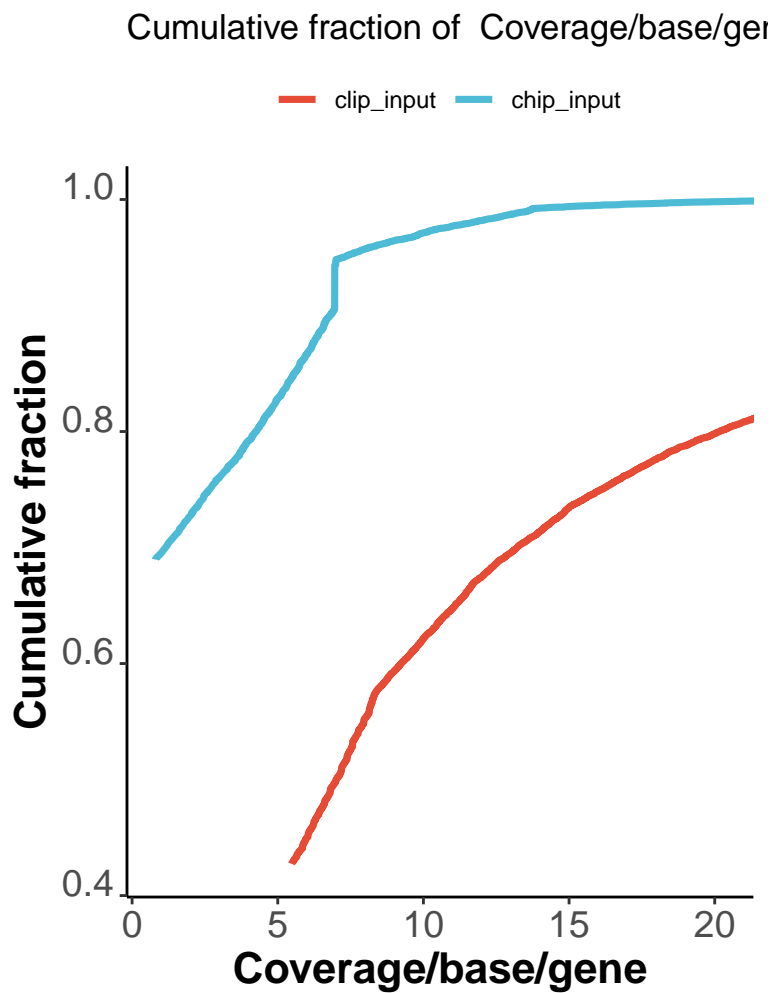
Reference clip\_peak chip\_peak





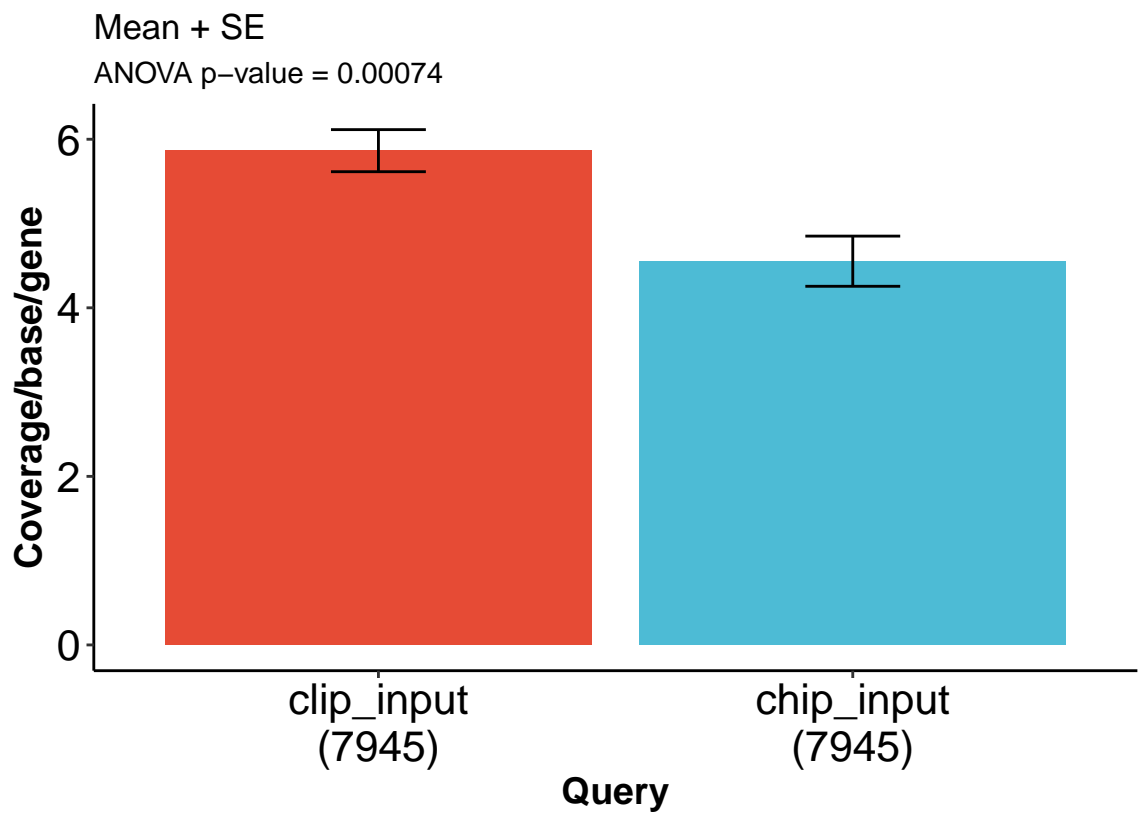
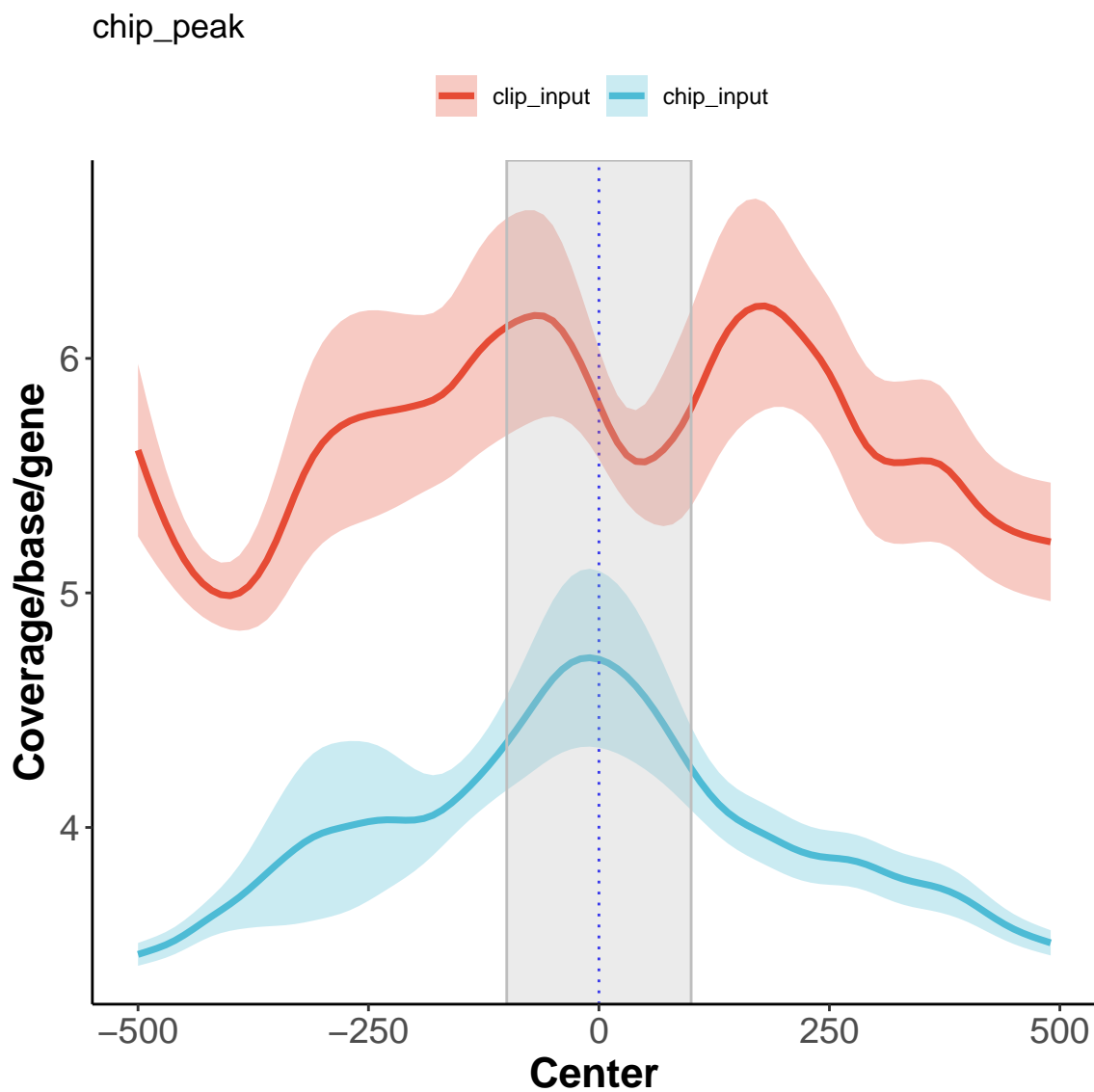


	diff	lwr	upr	p adj
chip_input-clip_input	-14.183	-15.343	-13.022	0

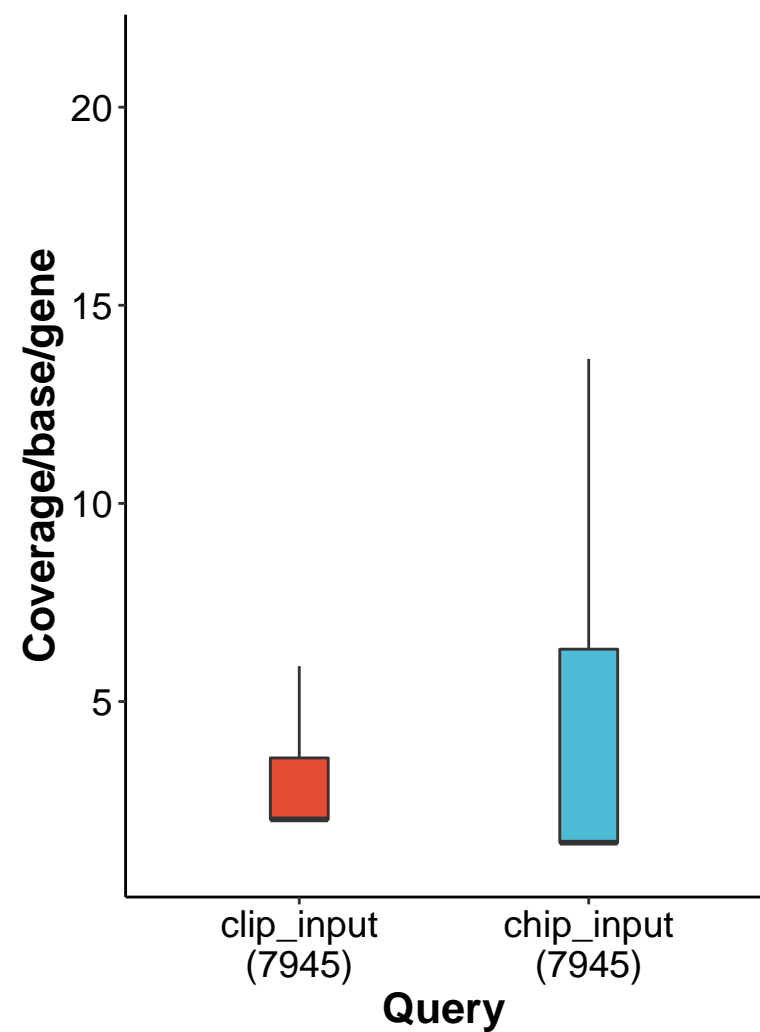
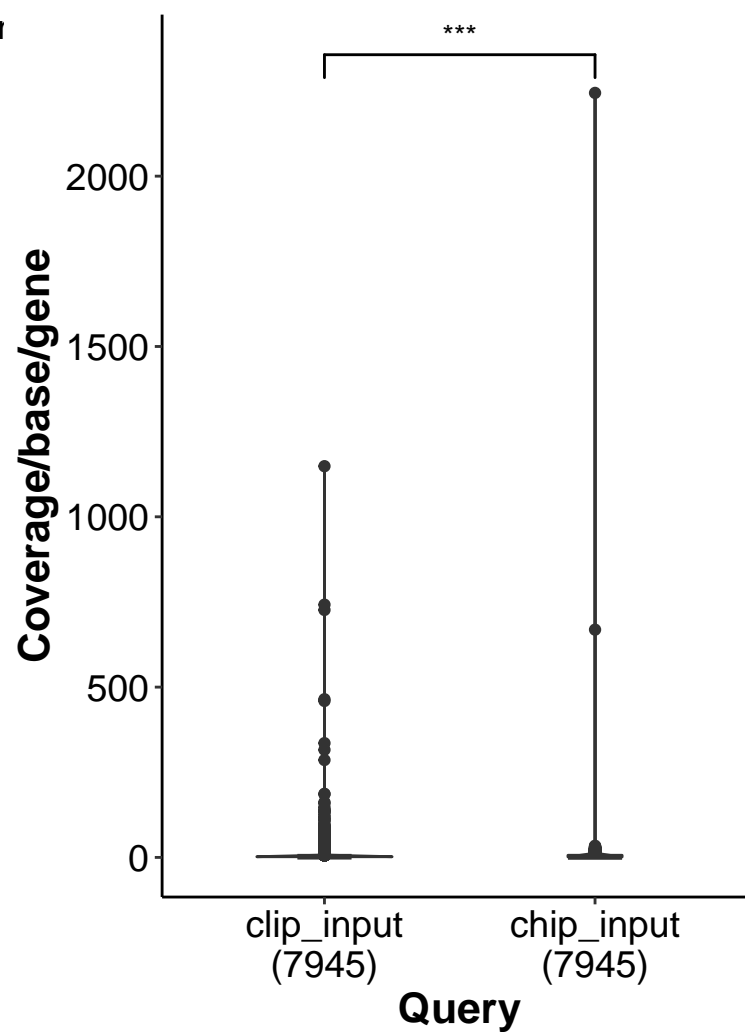
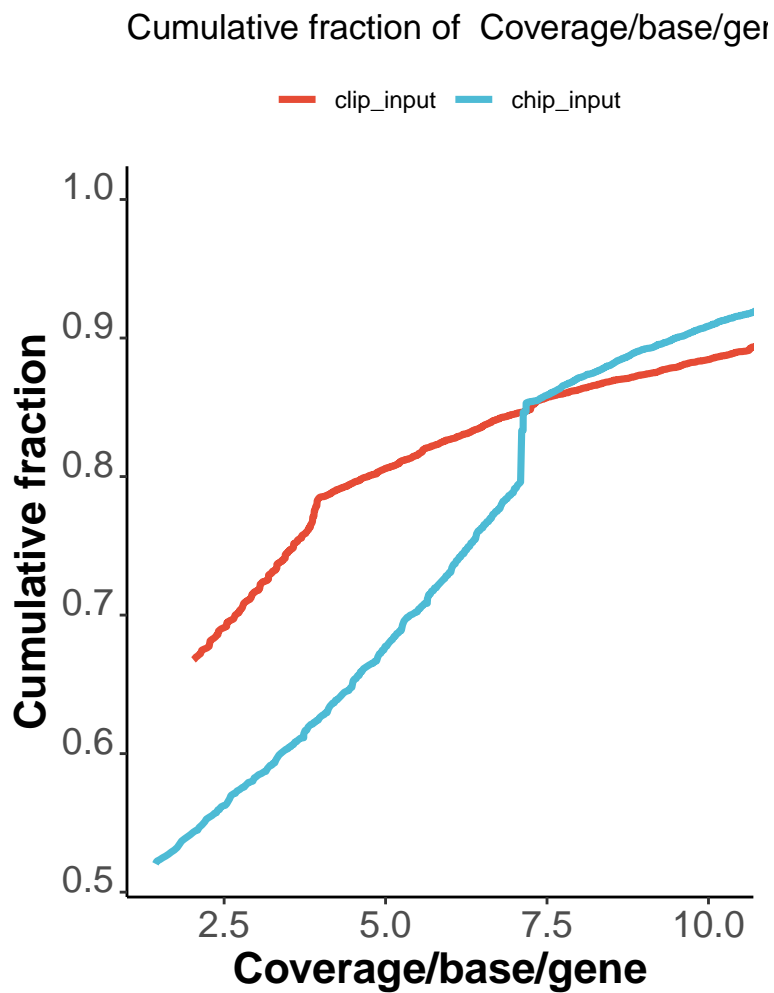


Query clip\_input chip\_input

Query clip\_input chip\_input



	diff	lwr	upr	p adj
chip_input-clip_input	-1.312	-2.073	-0.55	0.00074

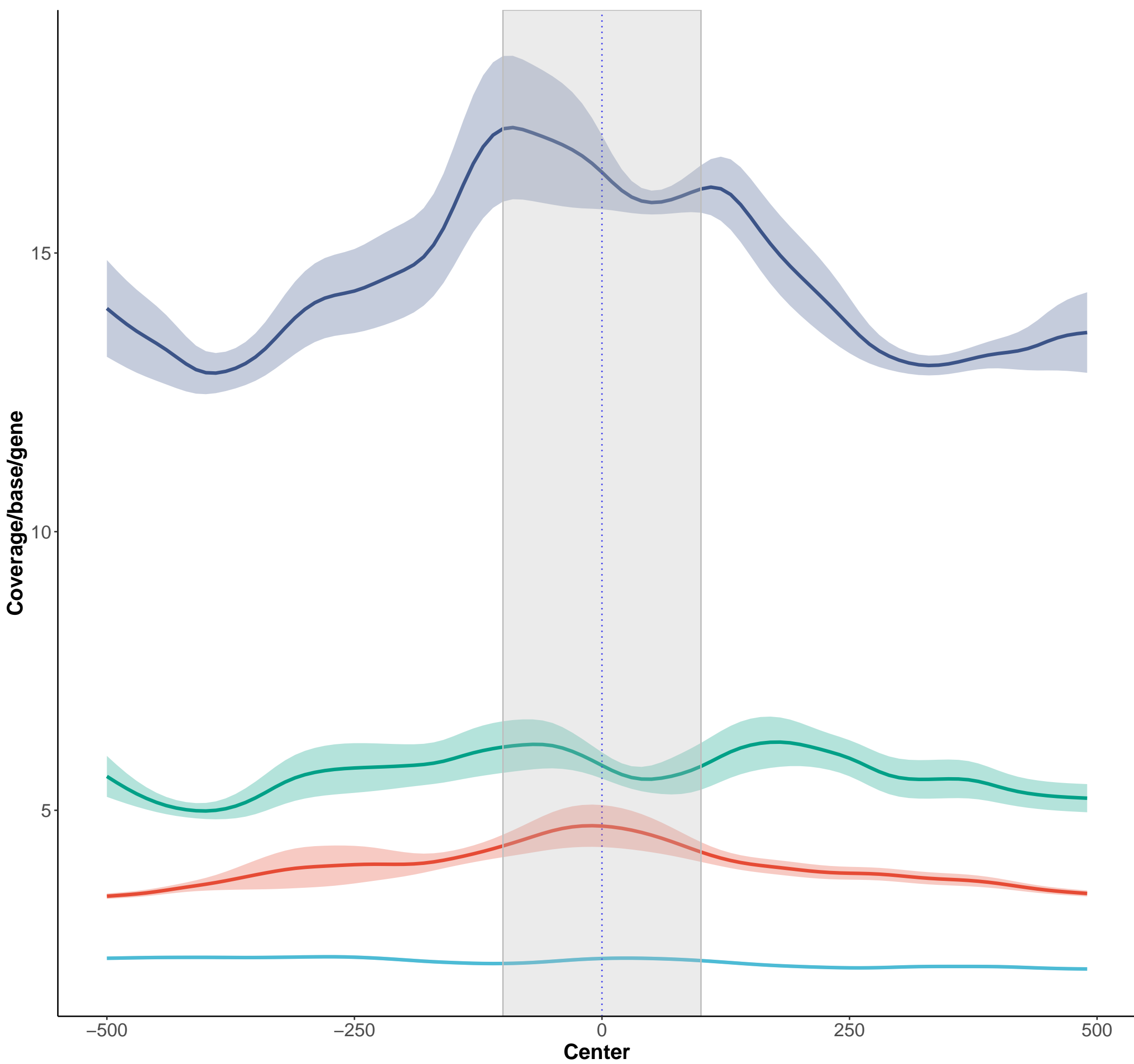


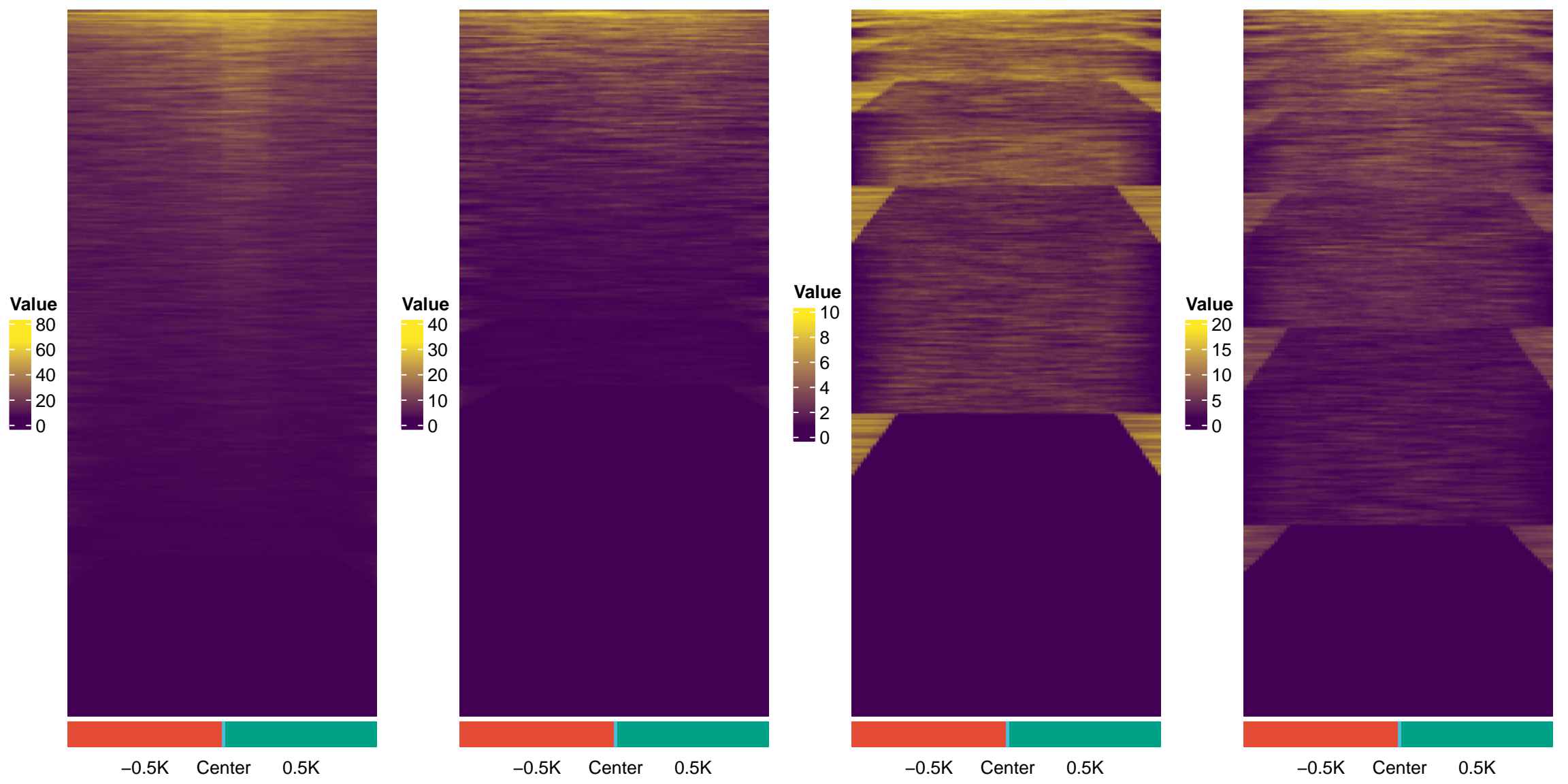
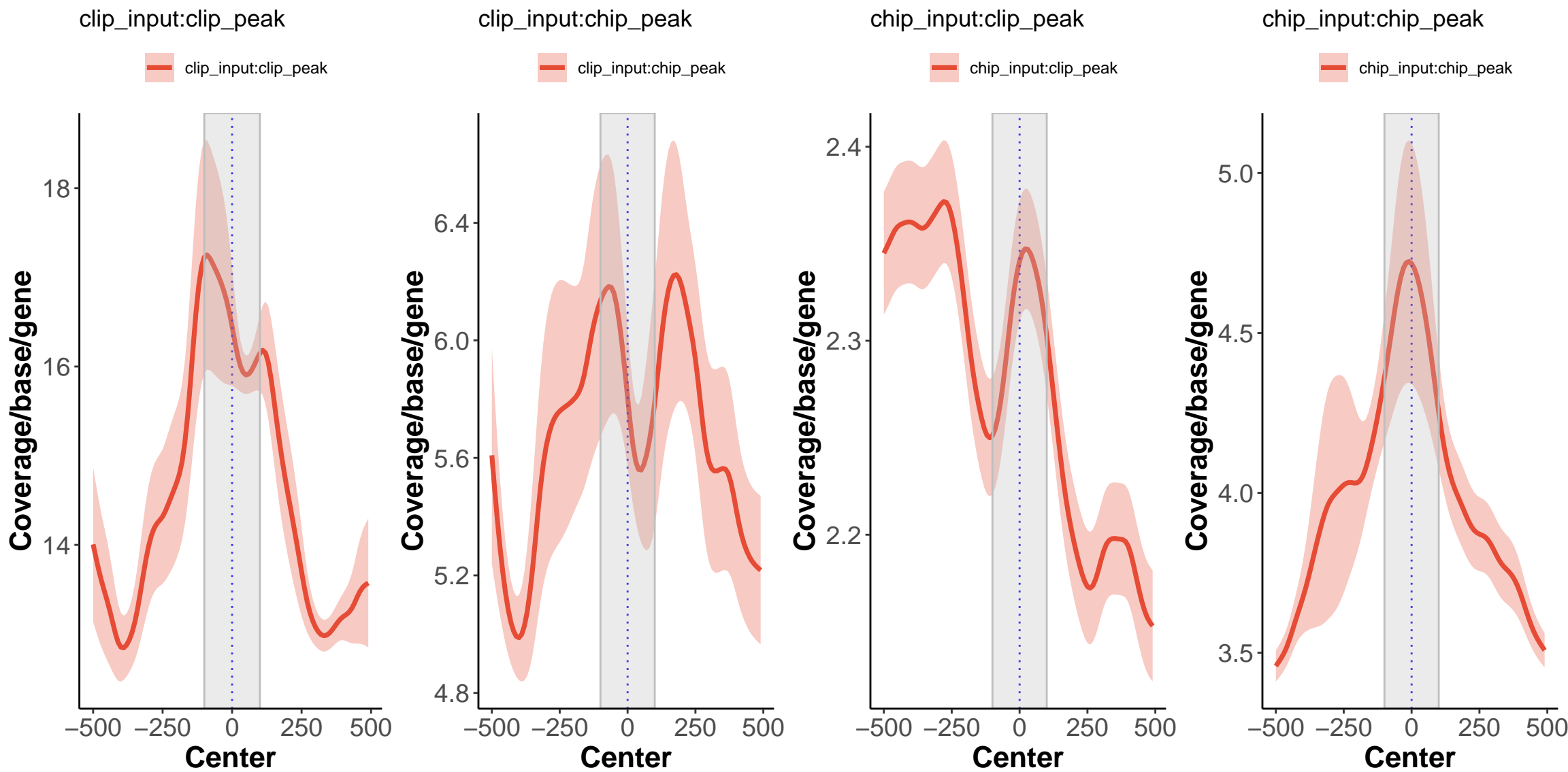
Query clip\_input chip\_input

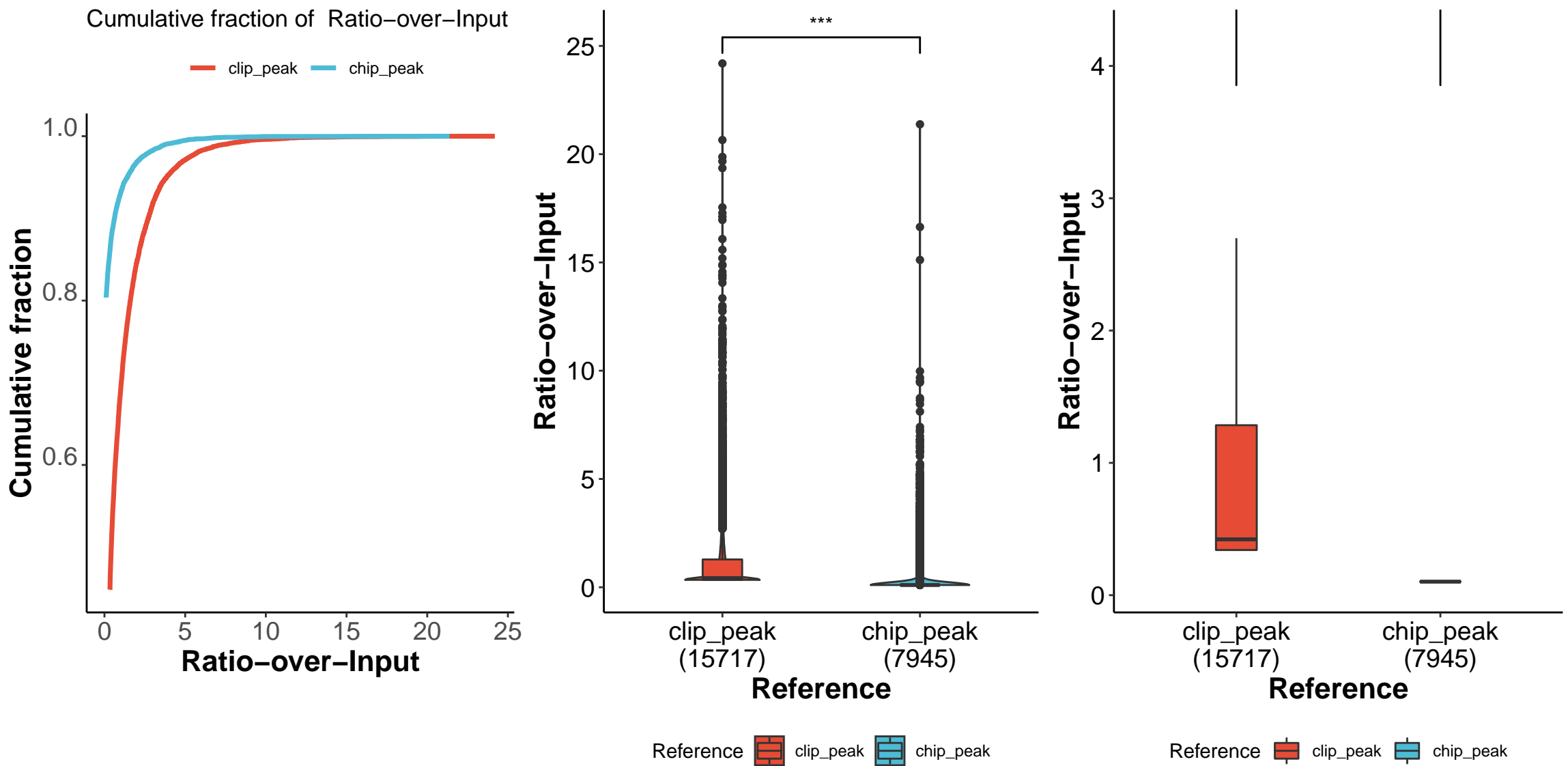
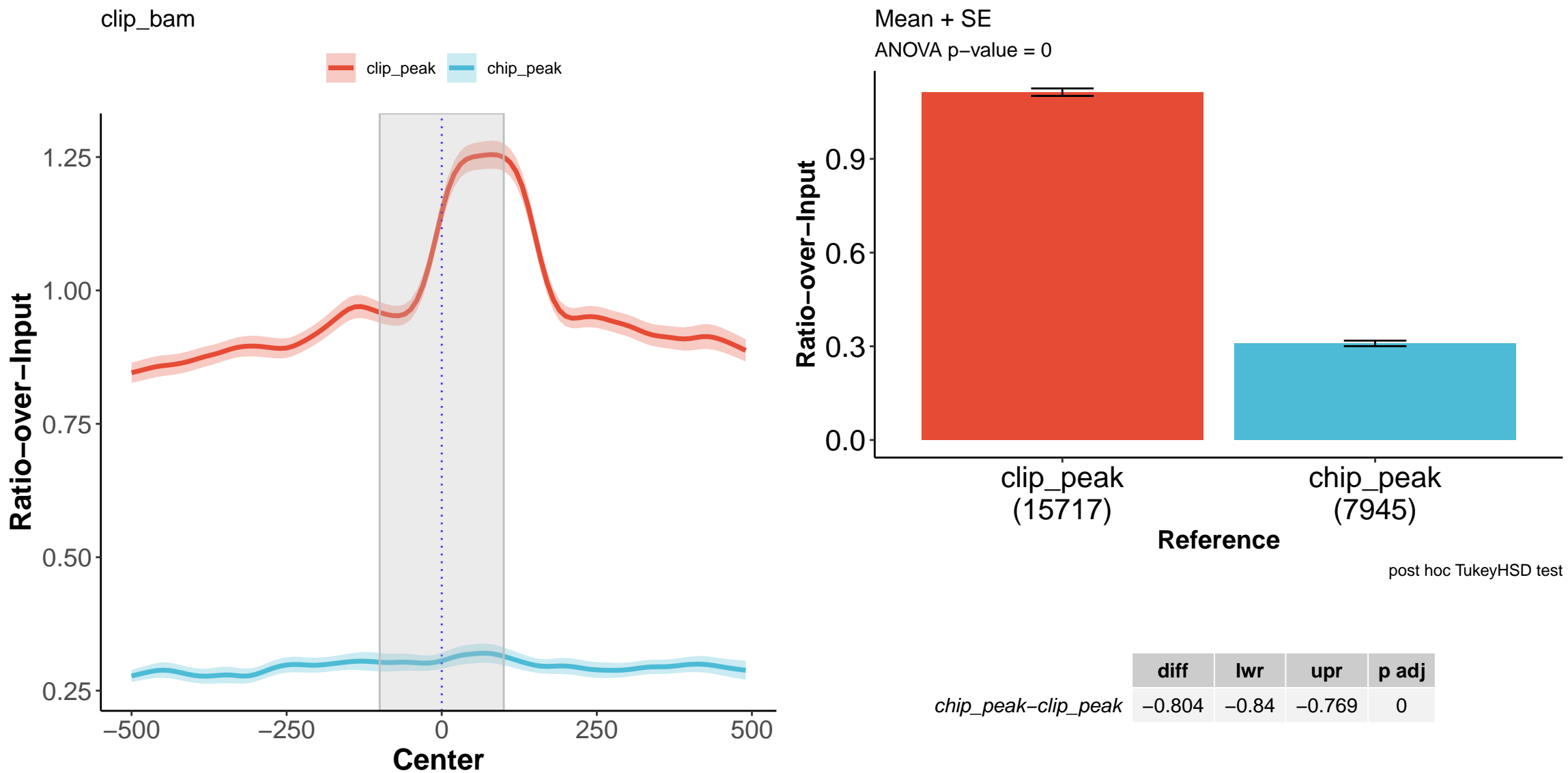
Query clip\_input chip\_input

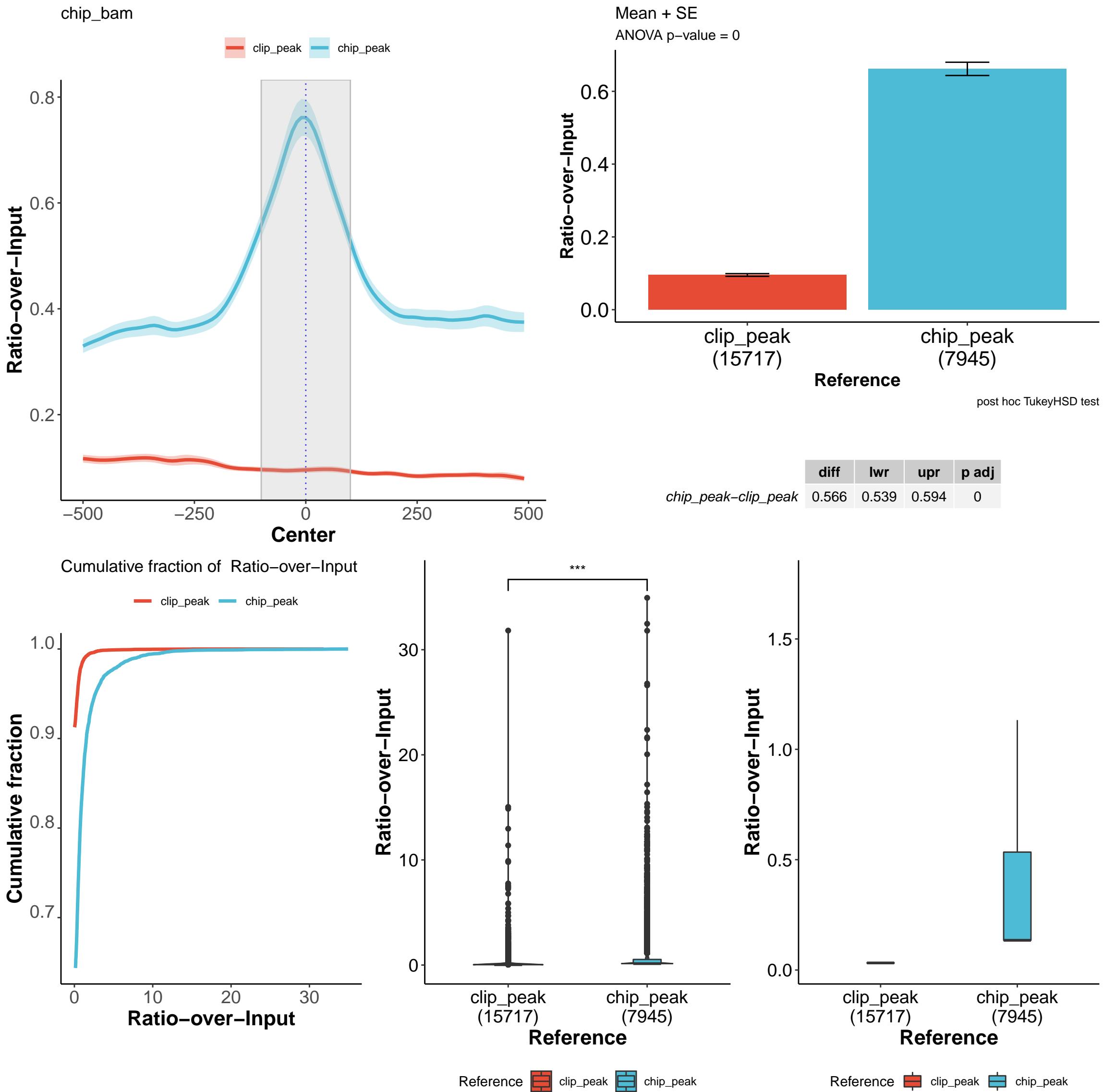
clip\_input:clip\_peak

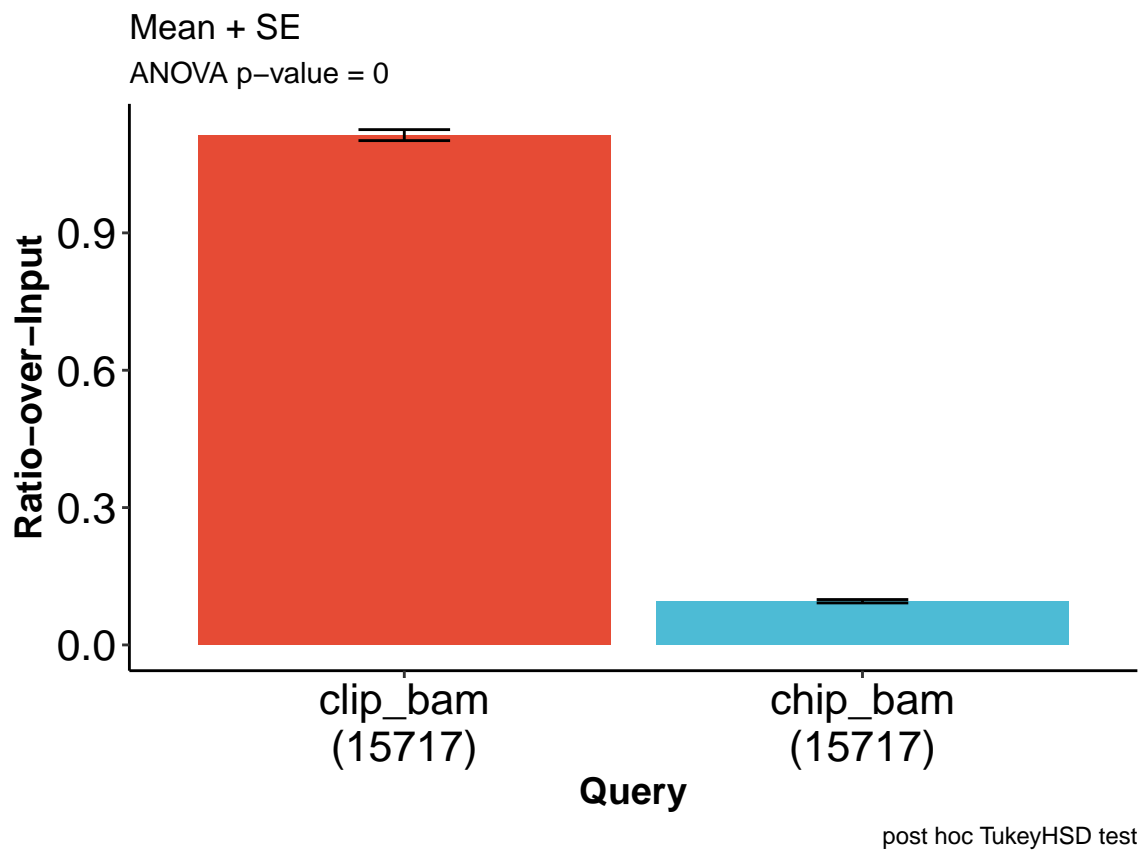
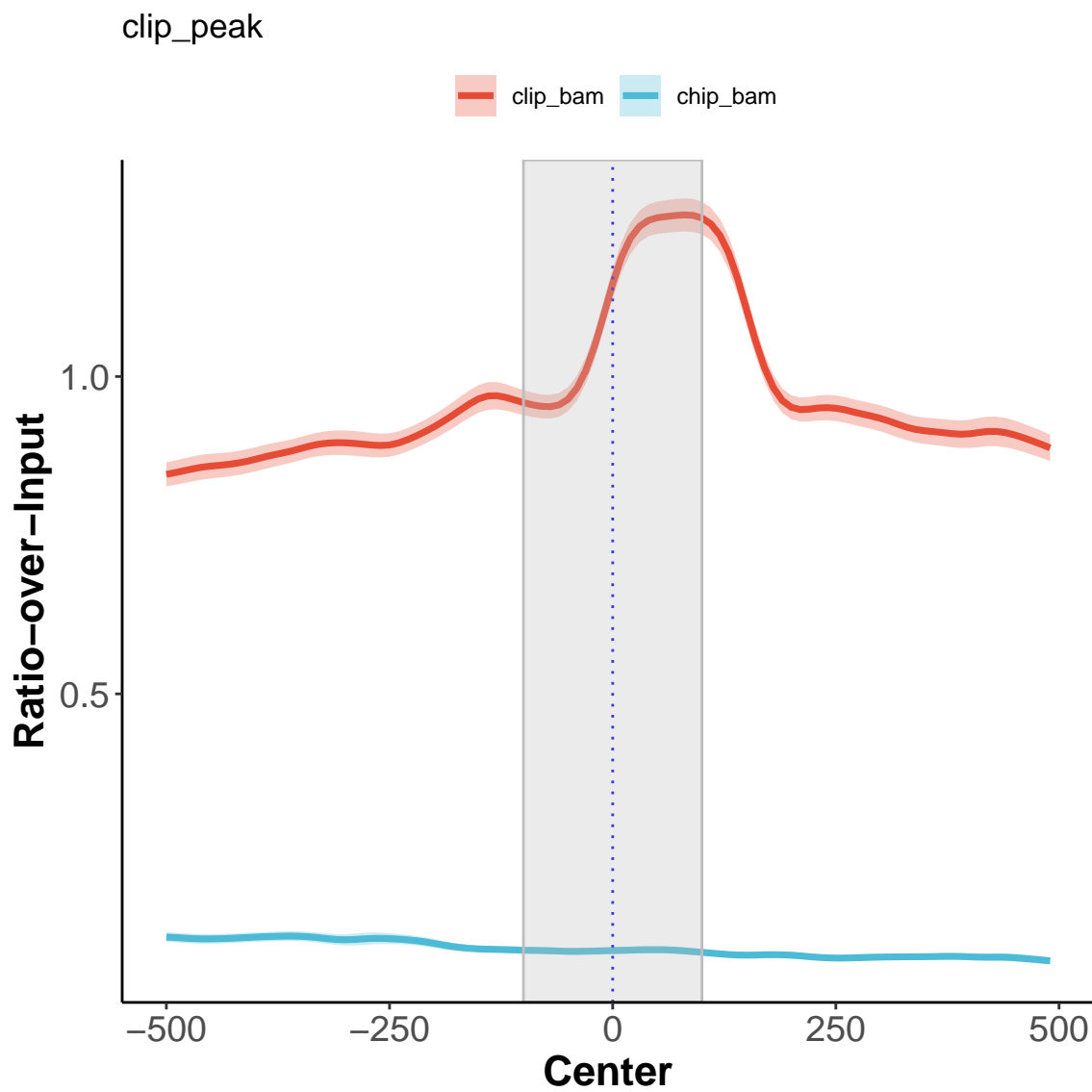
chip\_input:chip\_peak chip\_input:clip\_peak clip\_input:chip\_peak clip\_input:clip\_peak



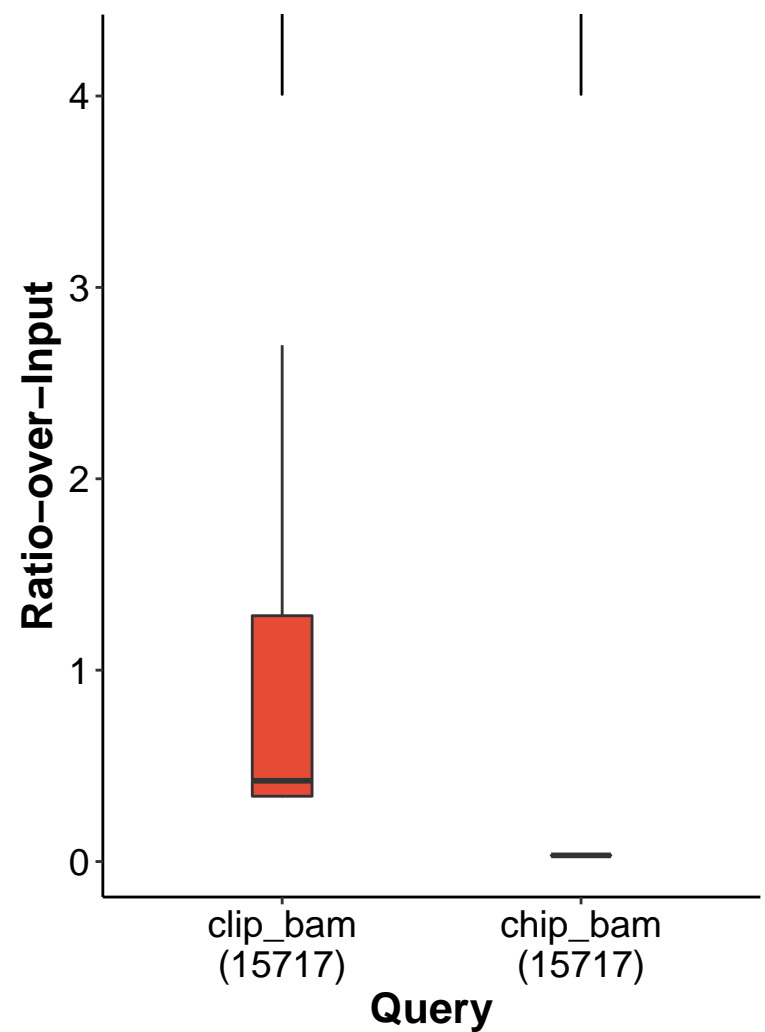
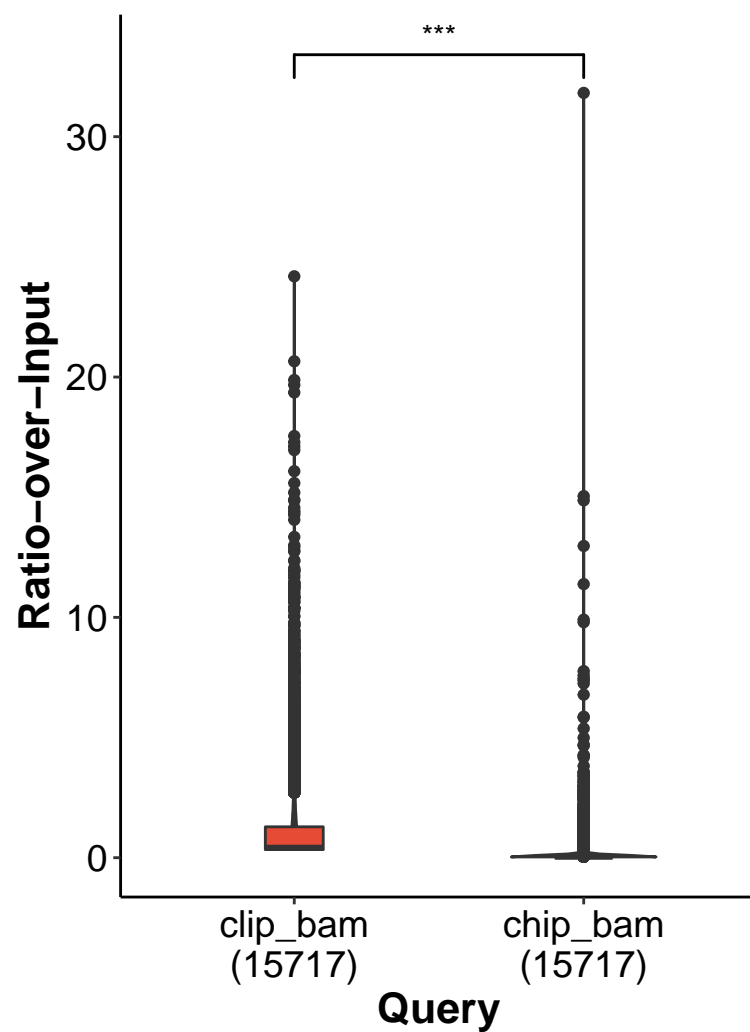
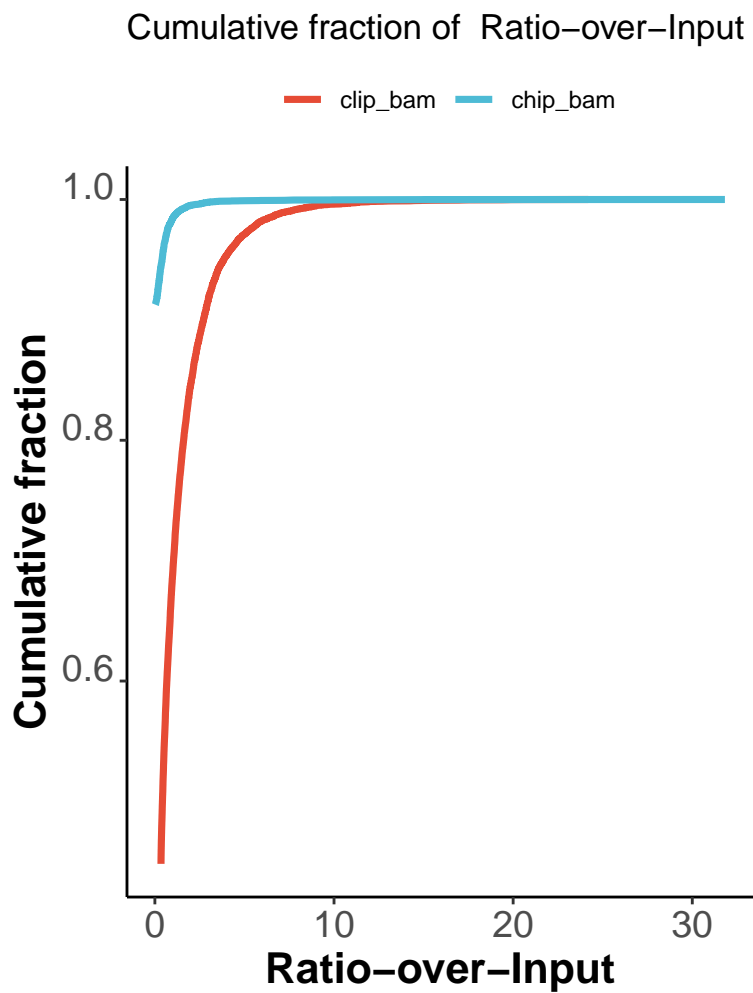






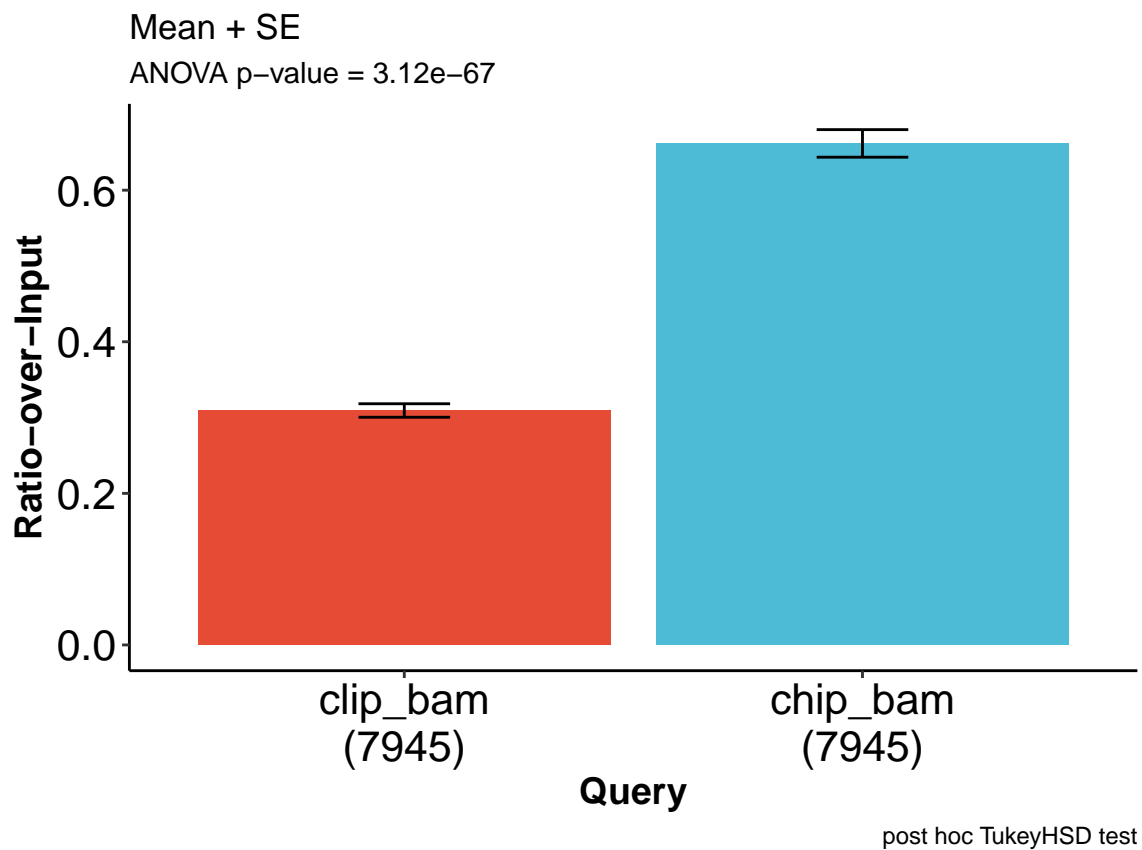
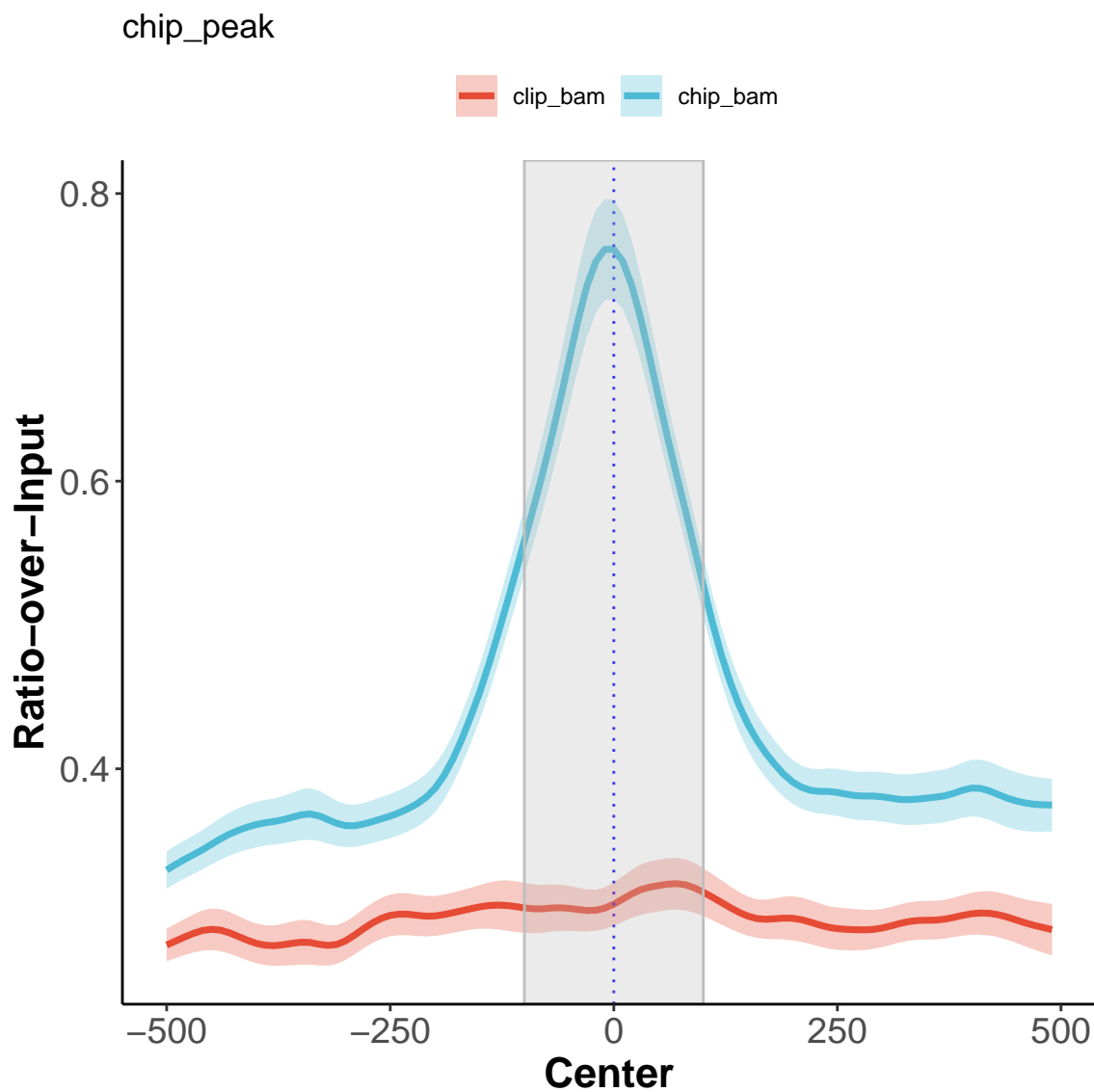


	diff	lwr	upr	p adj
chip_bam-clip_bam	-1.018	-1.043	-0.994	0

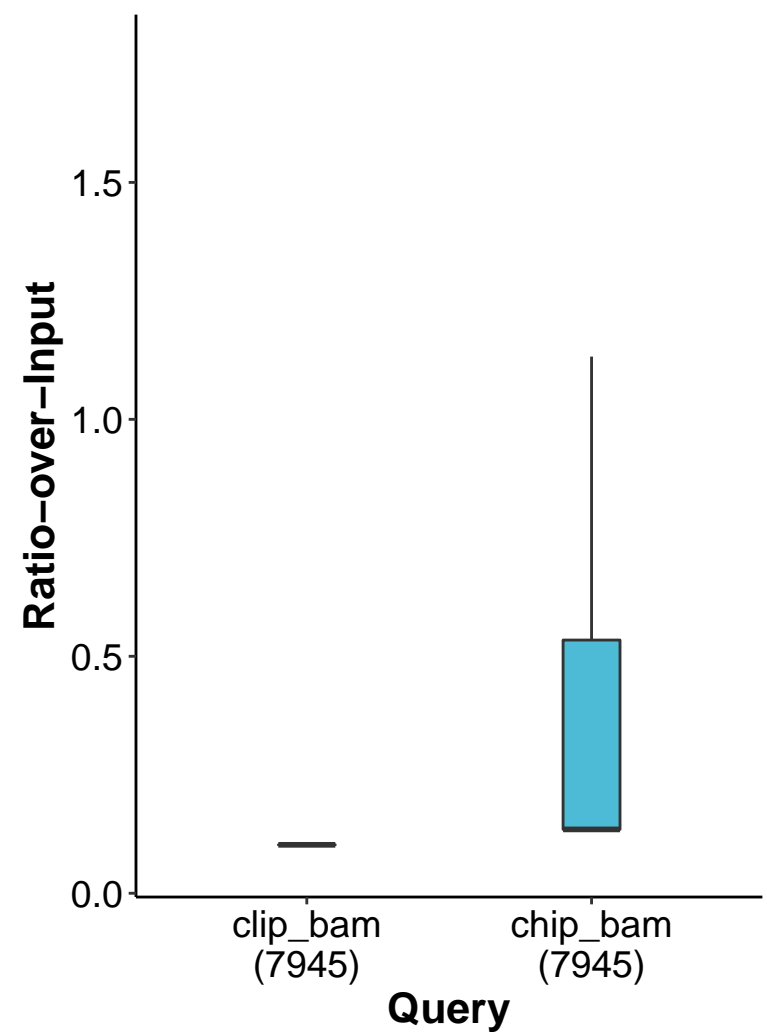
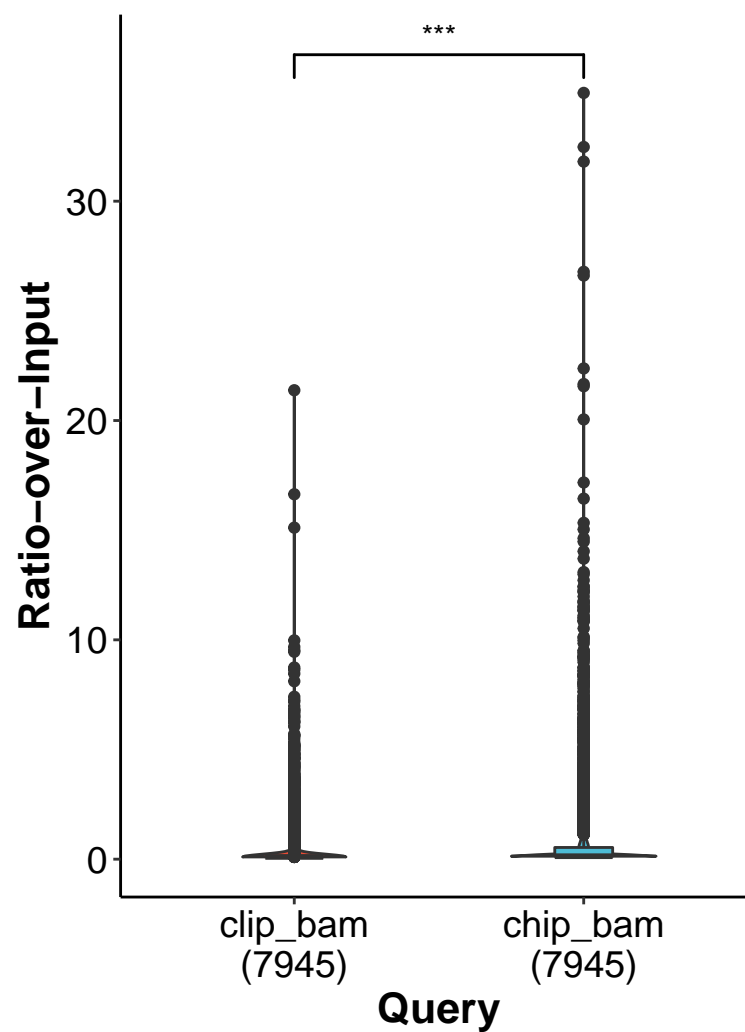
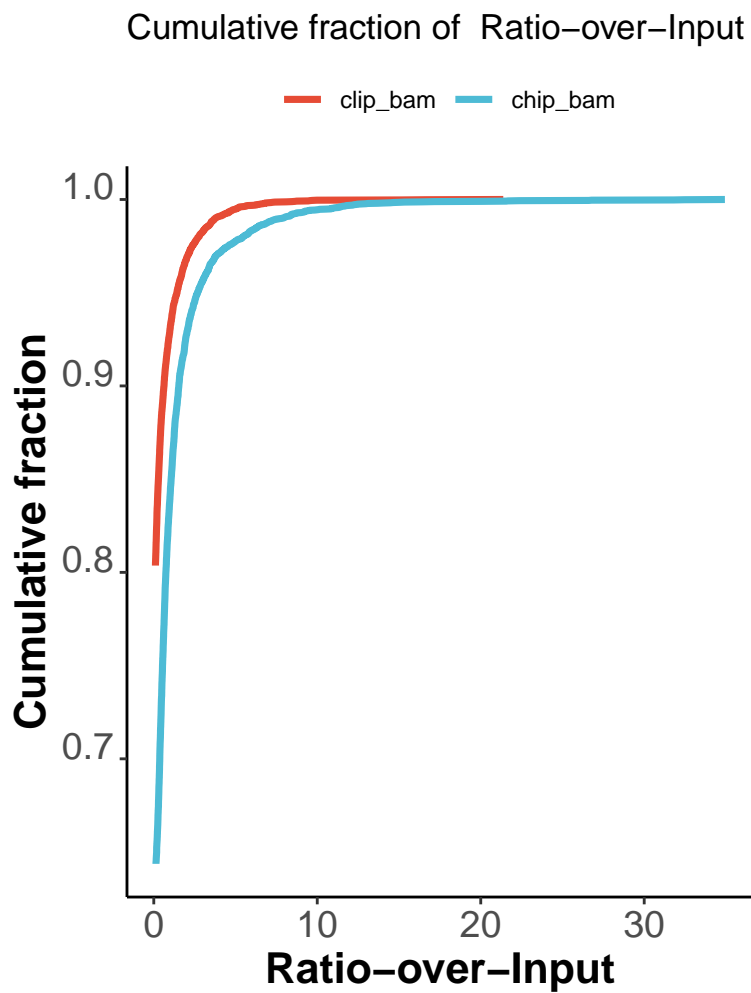


Query clip\_bam chip\_bam

Query clip\_bam chip\_bam



	diff	lwr	upr	p adj
chip_bam-clip_bam	0.352	0.313	0.392	2.04e-08



Query clip\_bam chip\_bam

Query clip\_bam chip\_bam



clip\_bam:clip\_peak

chip\_bam:chip\_peak chip\_bam:clip\_peak clip\_bam:chip\_peak clip\_bam:clip\_peak

